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No 3583

SATURDAY, JULY 2 1938

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Education and Intellectual Freedom

In a noteworthy address at the annual dinner of the University of London held on May 13, the American Ambassador, Mr Kennedy, stressed the importance of the remaining free universities of the world as champions of the undisturbed liberty to seek and expound truth as it is and not 'truth' as it ought to be—in the interests of some totalitarian scheme. The spirit of tolerance and free inquiry has only been kept alive in Great Britain and in the United States by strenuous endeavour, and in spite of our envisible position we should not think that in either country the fight is over

Mr Kennedy's reminder of our responsibility to truth and justice was coupled with a warning of the danger which threatens to-day not only the quest for new truths regardless of their immediate value, which is the basis of true learning and scholastic integrity, but also education itself, in a world which has seen famous scholars driven into exile and universities staffed only by those who openly subscribe to a dominant political creed Schools, colleges and universities are being forced to teach not what the professors know to be true, but rather what the political heads of the State want their youth to believe is true. Never was reater vigilance called for even in the free countries o see that the schools do not become the organs of any political party temporarily in control of the destinies of the State, or to permit them to mirror any teaching except the truth as nearly as it is possible to ascertain and impart truth.

It is well, indeed, to be reminded that the struggles by which academic freedom was established in the past are by no means over, for to recognize the threat of a harsher bondage of learning to politics is a long step towards rallying forces to meet the danger Moreover, the conditions to-day tend to hinder the free exchange of ideas between scholars of different countries, through which the universities can function as agents of international On one hand, eminent men of appeasement learning are liable to be excluded from certain totalitarian countries, while on the other the utilization of academic and scientific activity for the advancement of national political ends characterizing those countries has in turn led to a more cautious attitude in other countries in expanding facilities for the movement of professors, lecturers or students from such countries, except under the most express guarantees

Upon this situation, the recent volume by Mr S. H. Bailey, issued by the Royal Institute of International Affairs, throws a flood of light. While Mr Bailey sets out with admirable lucidity the historical growth, the nature and the extent of the provision now made for research in universities and non-academic institutions and for teaching in higher, secondary and adult education on international relations in a number of European countries and in the United States of America, he never allows his survey to be overburdened with "international Studies in Modern Education Rys & H. Bailey, Furl-1806 (Goodon Carford University Free, 1883) 15s. not.

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detail. Detail is there indeed, sufficient for those who wish to follow up particular aspects of the survey more fully, but even more valuable is Mr Balley's analysas of the factors involved and the conditions of progress in this field. Here he brings to light the special responsibilities of the universities, both in the field of research and in the moulding of an informed and alert public opinion, without which even the most enlightened leadership is doomed to frustration and failure

Discussing the position of research in international relations. Mr Bailey points out that the principal obstacle to objective investigations is not the madequacy of the financial resources, the dearth of trained personnel or the absence of adequate materials, but the encroachments upon intellectual freedom. The full admission of the principle of intellectual freedom is a vital condition for the objective study of international relations. no less than for scientific work of any kind The twist which has been given to the minds of many in the authoritarian State who carry the responsibility for guarding the scientific tradition makes at difficult to rely upon the objective value of the work of institutions in those countries Even in scientific work, it is almost impossible to estimate at any given moment the pressure of the unseen hand of an authoritarian Government, and the collective study of international relations can easily become a travesty A resonant dogmatism drowns the queter tones of the cautious comment and query of the scientific investigator, and an exchange of ideas, accompanied by their critical examination, becomes impossible

Mr. Bailey's sober criticism here and elsewhere should go far to convince scientific workers of the reality of the threat in every field, and of the importance of a determined effort for the rigid maintenance of a high academic standard no less in international studies than in scientific questions in the narrowest sense of the word, even at the cost of an apparent slowing down of the pace of development The situation is essentially similar with regard to neutral institutions unconnected with a university, such as the Institute of Pacific Relations and the Royal Institute of International Affairs. It is as necessary as with the universities that such institutes should be independent of political or other affiliations, and be precluded from expressing a corporate opinion if the research conducted by them is to be of real value

Besides outlining the essential conditions for research institutions in this field, Mr. Bailey's notes

on the development of the study of international relations in higher education deserve attention. He comments on the devastating effect in the social services of intensive specialization and the need for a general view for the comprehension of social phenomena-and the increasing difficulty of obtaining it-the tendency of students in one branch to overlook the contributions which workers in other fields can make to their work. and on the obstacle which is presented by preoccupation with professional training. In respect of adult education, his criticism of both the issue and the supply of publications of all kinds deserves attention, particularly in respect of those coming from organizations advocating policies, whether Government or not

In both the sphere of research and in the university, the emphasis on the need for objective investigation and objective teaching is unmistakable, and Mr Bailey directs attention particularly to the influence of the reaction against objective teaching in secondary education. In Germany, Italy and the USSR, the educational policy tends not to prevent the study of international relations but to subordinate it to the immediate political needs of the regimes in power. This in turn leads to a reaction in the field of secondary education corresponding with the close watch over their academic reputations kept by universities in countries where freedom of expression of opinion is still permitted Educationists in such countries hesitate to encourage the movement of teachers and children to countries where freedom of expression of opinion is no longer tolerated and an active policy of political indoctrination pursued, and are also rejuctant to receive teachers from authoritarian countries without the most explicit guarantees and the provision of safeguards against foreign propaganda

The situation is thus not one which scientific workers can contemplate without concern. The obstacles to free exchange of thought across national frontiers no less than inside many of those frontiers are growing just when science has in many ways annihilated distance and incredibly multiplied means of communication. Even the almost unlimited possibilities offered by the natural and applied sciences for conveying to the mind a sense of the unity of knowledge and the ubiquitous results of scientific research, and in encouraging the development of the sense of human solidarity and reciprocal good will, can scarcely be utilized in such an atmosphere All the more important it is

that scientific workers should not shirk their responsibility for upholding freedom of thought and investigation in countries where this principle is still honoured, of guarding against abuse of that freedom, of extending the epirit of impartial scientific inquiry into the many complex social, economic and international problems at present so largely dominated by prejudice, and of promoting within their own land and across its frontiers a spirit of respect for facts and the rights of others. Upon such a basis alone can be based alike the citizenship which permits enlightened leadership and the understanding and good will which establish justice and peace between nations.

A Philosophy for Socialism

A Philosophy for a Modern Man By H. Levy Pp 287. (London Victor Gollancz, Ltd., 1938.) 78 6d. net

A LARMED discontent pervades the minds of most who reflect on the present state of our social organization, or who have to play some conscious part, small or great, in its conduct Some diagnose the trouble as due to an upheaval in the ordsined stratification of society, accompanied by and made more evil by failure in the mutual duties of the respective strata (or classes). Their remedy, in general terms, is to restore order mitgated by a cautious benevolence. But in their camp are not a few fleeing travellers throwing their load to the pursuing pack in a flurried haste, which, however, does not prevent a determination to make their own property the last sacrifice

Others see that change is mevitable and pressurthlessly towards the realization of their own conception. They abstract social organization from the individuals which compose a society and would give to these a meaning and indeed an existence only for and through the society. They, like the first group, believe in duty, and that true freedom and happiness can be found only in obedience to duty, but it is fair to make the distinction that the new categorical imperative depends on the will of certain individuals, the old on the fact or the tradition that it is the will of God.

Those who wish to understand the object of Prof Levy's sincere and vivid book may well begin by reading first the last chapter. He thinks that efforts to "harness the forces of production to the well-being of the people" must fail, and that the failure is inevitable, because hitherto "every form of society has been organised internally to serve the material and spiritual interests of a dominant class, by using the labour power of a subordinate class". His hope is for the emergence of a non-capitalistic, one-class organization of society.

Now the first of the groups to which I have referred believe that their political creed is based on a religious and metaphysical philosophy; the second group plead in their support a somewhat crude adaptation of the Hegolan dialecto. Prof. Levy hopes that he has supplied a philosophy which will show that the change he wishes is in the natural order of the universe, is, in fact almost inevitable, but can be accelerated by the conscious activities of men of good intention. It follows closely Marxian dialectical materialism, but is reinforced by interpretation of the history of recent years, and by Prof. Levy's wider knowledge of economics and of physical and natural science. "For us," he writes, "the problems of philosophy are resolved into those of guiding ourselves and others towards this classless occety."

I am not quite sure that philosophy with an alien purpose is likely to be a very sound philosophy, or that the wish to make it a support for a social doctrine may not lead it into waters as strange as it was led by the intention to prove or to disprove dogmatic religion. But probably I am ahonomal in that respect, as it seems to be a comforting habit to attach a philosophy to every new social or scientific discovery, and without doubt Prof. Levy has compounded a very fortifying draft.

Within a brief space, it is impossible to describe. and therefore foolish to pretend to criticize this "Philosophy for a Modern Man" It begins by explaining a methodology which employs what is to me the new and illuminating conception of 'isolates' An isolate is a thing or process, or group of things and processes, the behaviour of which you study either by isolating it physically as in a laboratory experiment, or by abstraction in thought, so as to understand how far that behaviour is self-determined But outside the conditions of the laboratory, and to a smaller extent even within them, your isolate is in contact with a larger isolate, and that again with one still larger. With your new knowledge you can now study the interactions between internal and external relations. But you have always to remember that your object of study, whether statistical or qualitative, is an isolate, and a way to knowledge. rather than knowledge itself.

The world is a changing world and every isolate and its relations are in constant change. Quantitative changes pass into qualitative changes pass into qualitative changes under the very stringent conditions of laboratory experiment, such changes are sometimes reversible, but in biological events the series of changes, although they follow in orderly series, are not reversible. Hence the observation of experiments has to be replaced by the interpretation of history.

It follows, therefore, that a philosophy of history has to be part of the philosophy of a modern man, and one of the most cogent and illuminating parts of Prof Levy's book is his description and interpretation of the rise and failure of previous organizations of society, leading to his thesis that we are at present in a critical phase which will pass inevitably into the one-class society of the future

P CHALMERS MITCHELL.

Skull Morphology

The Development of the Vertebrate Skull By Dr G R de Beer Pp xxiv + 552 + 143 plates (Oxford Clarendon Press, London Oxford University Press, 1937) 30s net

T is more than sixty years (1877) since the appearance of the first general text-book on "The Morphology of the Skull" by Parker and Bettany, a work excellent in its day but now out of date The most important general work on the subject since then is the part on the development of the skeleton of the head contributed by E Gaupp to Hertwig's well-known "Handbuch" (1906) It marked a great advance in our knowledge, more especially of the development of the cartilaginous framework of the skull and visceral arches But a vast amount of work has been done since on the skull, and no one has made more important contributions than Dr de Beer himself. whose series of detailed studies on the development of the head and skull in various vertebrates from evclostome to mammal, published from 1922 onwards, form the basis for this fine monograph illustrated by 143 plates containing a vast number of figures most of which are the author's own

The volume begins with a historical review of work done on cartilage, 'cartilage-bones', and 'membrane-bones', and their relationships from the histological, morphological and phylogenetic points of view There follow discussions on the segmental composition of the skull, the determination of the exact position of its hind limit, and the craruogenic materials of which it is composed. The second, or systematic section, contains detailed accounts of the development of the skull in typical examples of the various groups of Craniata from the lamprey to man A third, comparative, section deals with the general morphological consideration of certain cartilages and bones of particular interest; while in a fourth and general section the author returns to such more general questions as the growth of the skull, the effects of heterochrony, the experimental evidence as to the causal relationships and interdependence of the parts. This section also contains most useful summaries of the special characteristics of the various classes.

A distinctive feature of this monograph is the detailed account of the relation borne by the skeletal parts to the neighbouring nerves and bloodvessels, and their clear delineation in the figures. The importance of these relations had already been emphasized by Gaupp and particularly by Allis, and they have been worked out in various forms by de Beer with remarkable success

Three man questions are dealt with in this book the fundamental segmentation of the head, and the attempt to trace in development how many segments, corresponding to those of the rest of the body, contribute to the building up of this special region, the development and homology of the various skeletal parts, both cartilaginous and bony, and how far they can be distinguished as constant elements throughout the Cranata, and lastly, the actual phylogeny of the skull and visceral arches in their manifold adaptations in the different groups both living and extinct. All fascinating problems

Only a few points can be mentioned in this review It was Balfour who first showed that the head-region consists of segments homodynamous with those of the trunk, and van Wijhe who clearly distinguished between the more dorsal myotomes giving rise to myomeres innervated by the ventral segmental motor nerve-roots, and the more ventral unsegmented lateral plate giving rise to muscles supplied from the segmental dorsal nerve-roots De Beer concludes that there are three, and three only, so-called prootic segments in front of the auditory capsule, and a varying number of metotic segments behind the capsule in different species and groups (for example, nine head-segments altogether in Squalus, eleven in Lepidosteus, six in Amblystoma, nine in Lacerta);

that, as shown by Koltzoff, the complete uninterrupted series appears in the embryo and persists even in the adult cyclostome (Petromyzon) Moreover, he confirms Ziegler and Goodrich, as against van Wilhe, in maintaining that no segment is suppressed in the region of the third prootic, and that the orderly sequence of myotomes and nerves is here preserved. Further, he shows that in Gnathostomes not more than two myomeres are suppressed behind by the overgrowth of the auditory capsule during the course of development, the sixth of the series being usually the first to produce permanent muscle Consequently, Furbringer's assumption that a large number of metotic segments have in the course of phylogeny been eliminated, already severely criticized by Goodrich, is here rejected

The exact position of the occipital joint, which varies in different forms according as more or fewer trunk segments are assimilated from behind and contribute to the formation of the skull, is another point admirably treated. The homology of the trabecules cranii has been a subject of much con-

troversy Long ago, Huxley suggested that they were derived not from the axial chrondrocranium itself but from an anterior pair of visceral arches From fresh evidence de Beer inclines to the view of Allis that they are, undeed, premandbular arches, and that the pair of gill-sits between them and the mandbular arches has been lost. The text ends with a useful list of problems which remain to be solved by future research

Throughout full justice is done to the work of previous authors, whose observations and conclusions are carefully considered, and the very complete bibliography at the end of the volume is ingeniously set out so as to refer to the subject dealt with and the page on which the reference occurs

The writing of such a book must have entailed an immense amount of careful work, and students of the morphology of vertebrates owe a debt of gratitude to the author for having carried it out so successfully. The publishers are to be congratulated on having brought out such a handsome volume at so moderate a price

Conceptions and Exponents of Human Culture

The History of Ethnological Theory
By Prof Robert H. Lowie Pp xiii +296 (London G Harrap and Co, Ltd, 1937) 10s 6d net

I N his history of ethnological theory, Prof. Lowie gives a survey of the course of progress in the theoretical study of culture and of the growth of knowledge through the improvement of technique for gathering the requisite information. For these his wide knowledge of the literature of the subject and his critical detachment render himpecultually well fitted, and he has done so in a most interesting manner. Although the history covers a period of some hundred years, it records the infancy and adolescence of a new branch of learning which only now is attaining recognized scientific status.

The approach by students to ethnology has been very varied The mental transing required for proficiency in law, history, biology, medicine, or philosophy has necessarily given a bias in the several students towards some particular aspect of ethnology and to the manner in which it has been studied. There must also be taken into account the prevalent scientific and philosophical tendencies which must inevitably influence the investigator For example, ethnologist were irresistibly inclined to adopt the prevailing biological concepts at the time when evolution was in the air.

The subject-matter of ethnology, unlike that of the physical or natural sciences, cannot be discussed purely objectively, as it deals with investigations into human culture and behaviour undertaken by human beings with different personal equations The conclusions and at times even the integrity of the writers have been criticized by other students, who also exhibit very human traits-lack of poise, rancour, and even distortion being not unknown. The history of ethnological theory is thus bound up with the personality of those who were creating the science, and consequently Prof. Lowie has found it necessary to consider their idiosyncrasies as well as their contributions to ethnology These personal sketches of dead and living ethnologists are most illuminating and are presented with a dispassionate judgment to which little exception can be made.

The following observations are extracted from Prof Lowie's final chapter, "Retrospect and Prospect" He refers to four errors that are now definitely discarded that of culture being a simple function of physical conditions and natural resources. Prelogical primitiveness. Primitive intellectualism Radialism since the comparatively small differences in the innate mental endowment of races are not able to account for all the differences in cultural development; such, for example, as the profusion of secret societies in some areas and their absence in others

There is general agreement that Bastian's genetic law cannot explain specific coincidences While no one has ever denied diffusion in toto its importance has been established beyond cavil and what nowadays divides scholars is merely the intensity of their concern with this principle and the nature of their methodological safeguards against error Even the most fervid functionalists occasionally turn to historical sequence. As Dr. Flare Clews Parsons remarks Wisdom in ethno logy as in life lies in having more than one method of approach Within the space of half a century a number of questions have been settled-so far as we can judge definitively No one now defends the three stage theory of economic progress That promiscuity now exists nowhere and is an unproved hypothesis for the past is the view of most living ethnologists That the family and not the clan is the basic social unit is also widely held though Durk

heim still maintains the idea of the priority of the clan

Neither psychology or ethnology can be reduced to the other Ethnology enlarges the psychologists ken demonstrating the scope of social patterning in individual behaviour. The ethnologist inevitably bound to use terms relating to the mind uses the determinations of scientific heyerhology prophylactically against the snares of vulgar psychology and constructively in refining his analysis of regional differences and of particular processes

Being a science ethinology implies an orderly arrangement of its data the verifiability of its findings a logical basis for its conclusions. But in conforming to the canons of all science it must not adopt the particular techniques of physics biology or geology except where the cultural data as such demand such recourse

A C HADDON

Mathematics for Economists

Mathematical Analysis for Economists By R G D Allen (London School of Economics and Political Science Studies in Statistics and Scientific Method edited by A L Bowley and A Wolf) Pp xvi +548 (London Macmillan and Co Ltd 1938) 31s 6d net

THE aim of this book is to provide a course of pure mathematics that will be useful to students of economics The earlier chapters which deal with numbers and variables and their repre sentation with analytical geometry the elements of the calculus etc will as intended by the author be helpful and valuable to the student of economics who has little mathematical equipment but must learn more in order to follow the modern treatment of economic theory for which economists are con siderably indebted to the late Prof Alfred Marshall and later writers The later chapters deal with functions of two or more variables with differen tials problems of maximum and minimum values differential equations expansions and determin ants while a final chapter discusses some problems m the calculus of variations At certain stages especially in the later chapters problems definitely connected with economics are discussed from the theoretical point of view but the author has relied largely on a careful choice of examples to lead the reader from the mathematics to the practical application These examples are particularly well arranged and have been chosen with considerable skill so that taking the book as a whole we think that it will be found interesting to many economists

who have passed the stage of student in the educational sense but are still students in the wider sense of the term

There is little in the way of adverse comment that need be urged against the book but we may suggest that in fitture editions an occasional verbal rearrangement might be advantageous for ex ample on p 207 where in dealing with partial derivatives the suthor refers to two verticatives the suthor refers to two vertication may give the impression that there are only two possible vertical sections. It becomes clear on the next page that this is not what is meant but a slight alteration would case the path of the reader

From time to time mathematical books are published which have been prepared by the authors for particular groups of students and in the not wholly convincing short bibliography one book is mentioned Calculus made Easy which was originally intended for engineering students has is a long way from economics A type of work bearing some points of contact with economics at the other actuary but the mathematical text book used by actuarial students in Great Britain has little likeness to the book before us Mr Allen might however in dealing with interest adopt for future editions the international actuarial notation

In reading this interesting book it was borne in on us that though each type of student will nevitably read his mathematics for a specific reason it would sometimes be wise for him to put aside books which deal with mathematics from his own point of view and to study instead books written for a different type of student. Such a course would not only improve his mathematical equipment but also it would convey to him that there is a field of work outside his own which may be linked with his by the fundamental mathe mattes or in other ways. The thoughtful stu lent might thus be led to a broadminded sympathy with other subjects and to the possible enlargement of his own. Mr. Allen's book contains much that could be read by students who have no direct interest in economics and it can be whole heartedly recommended.

Metallic Systems

Die heterogenen Gleichgewichte

(Handbuch der Metallphysik herausgegeben von Prof Dr G Masing Band 2) Von Prof Rudolf Vogel Pp xxm +737 (Leipzig Akademische Verlags gesellschaft m b H 1938) 68 gold marks

And buch der Metallphysik have dealt with metallic structure and the plastic working of metals. The high standard set by those parts of Prof Masing a fine work is worthly upheld by this volume the subject of which is more difficult to treat success fully because of its immense scope. The author has not attempted to confine attention to metallic systems but for reasons which are explained in an introduction and with which few will disagree has taken the broadest point of view concentrating on physico chemical fundamentals and illustrating them by examples of both non metallic and metallic systems.

The book is divided into five sections in the first of which the principles of thermodynamics are somewhat briefly stated in order to explain the phase rule and the influence of temperature and pressure on equilibrium The second section on single component systems deals with vapour pressure and melting point curves the triple point the derivation of the p t diagram from free energy considerations and polymorphism and describes the cases of sulphur ammonium nitrate silica water phosphorus and allotropic metals thermodynamic criteria of equilibrium—the mini mum free energy of the system and the equal partial free energies of the components—are also explained and their implications illustrated by free energy diagrams Binary systems are considered in the third section which is about equally divided between equilibria in the presence of a vapour phase and condensed systems in which the pressure variable can be neglected Particular metallic systems are not discussed in detail but a list is given of references to the literature concerning more than 450 systems The thermo dynamic treatment of equilibrium of the second section is here extended to systems of two com ponents

In the fourth section equilibria of three component systems in the presence of a gaseous phase occupy only 30 out of 350 pages the remainder being of immediate interest to the metallographer since it provides a meticulously thorough explanation of the possible types of ternary equilibrium diagram illustrated by de tailed descriptions of the aluminium magnesium copper iron nickel phosphorus iron nickel tungs ten iron carbon cobalt and iron iron sulphide iron carbide systems A list is given of references to the literature dealing with more than 200 ternary metallic systems The use of free energy diagrams is further extended. The comparatively small amount of knowledge available concerning systems of more than three components is evident from the shortness of the final section in which the difficulties of presentation and the vast field await ing exploration are clearly indicated. A list of 22 quaternary metallic systems which have been investigated emphasizes the artificiality of the distinction between Legierungen ohne Eisen and Legierungen mit Eisen by including among the latter the work of Gwyer Phillips and Mann on the Fe Al Cu S1 system

This book is not to be recommended for reading in the train and most metallurgists will probably require a large dose of Lewis and Randall before digesting the whole of it On the other hand it is not sufficiently comprehensive to form a reference book on heterogeneous equilibria for the physical chemist It is in fact a compromise which attains considerably more than might be expected from part of a treatuse on Metallphysik for it not only explains the characteristics of equilibrium diagrams for metallic systems but it also presents to the metallurgist a wider scope than he is wont to consider and encourages-indeed almost de mands-wider reading Comprehensive references are given and the indexing is adequate. The publishers have done their work well printing excellent diagrams and a handsome binding complete a valuable addition to metal lurgical literature

HWGH

Constructive Democracy

By Sir Ernest Simon, the Rt Hon. the Viscount Halifax, Arthur Bryant, R. Besectt, the Marquet of Lothan, the Rt Hon C. R. Attlee, Sir William Beveridge, E. J. Patterson, Sir Alfred Zimmfern, H. D. Henderson, Sir Arthur Salter, Montz J. Bonn Pp 249. (London: George Allen and Unwin, Ltd., 1938.)

THERE can now be few scientific workers who are unaware of the threat to science itself which the disappearance of the spirit of free inquiry in the totalitarian States constitutes, and to any such Sir Alfred Zimmern's pertinent address on "Learning and Leadership" can be heartily commended. The problem of establishing in the democratic States conditions under which the fullest use can be made of science grows ever more urgent in the interests of science no less than of democracy itself. Without the spirit of free inquiry the fundamental disciplines themselves decay, and without them applied science cannot flourish long. This timely essay is both a warning and a challenge to thought and co-operation from scientific workers themselves, and for it alone the volume would be welcome.

There is, however, much else in these ossays or addresses, for all their diversity, which has claims on the attention of scientific workers. Sir William Beveridge, for example, writing on "Planning under Democracy", resterates his proposal for an economic general staff as a means of assisting the impartial scientific study of political, social and economic questions. Between them, these essays state very fairly the claims which democracy has upon the serious attention of the scientific worker, directions in which he might well seek to qualify himself as a citizen without impairing his professional standards or code, and ways in which he might co-operate in the solution of problems urgently demanding attention if standards and ideals which he cherishes no less than other citizens of a democratic State are not to be overthrown by the dictatorships.

The Cause of Cancer

By David Brownlie. Pp. viii +208. (London: Chapman and Hall, Ltd., 1938.) 7s. 6d. net

THE author, a fuel technologust, presents the theory that most human cancer is easued by the entry into the body, mainly in the food, of earongome compounds formed by earbonization. He would have us believe that the cooking of food in internally heated gas overa, and the smoking of meat and fish, are the principal sources of these diagreeus substances, but that the breathing of traces of leaking and partially unconsumed domestic gas also contributes.

The evidence here presented is quute inadequate to support the author's theory with any sound bass of experience. In fact, we may even ask if the high-boiling carcinogeasile hydrocarbons are actually present in the gas supply. There are also a number of facts which seem to deny that any but a restricted range of cancers could be due to such a cause. For example, two strains of mice may be bred for many generations side by side in the same animal house, receiving the

same food, breathing the same (polluted or unpolluted) air; yet 90 per cent of the females of one strain get cancer while only a small proportion of the other strain suffer from the disease. Moreover, contrary to the author's opinion (p. 20), there is excellent evidence that typical cancer occurs in a variety of animal species.

Heredity and Politics

By Prof J. B. S. Haldane. Pp 185 (London: George Allen and Unwin, Ltd., 1938.) 7s 6d, net

THIS book has been skillully feshioned out of the Munhead Loctures given by the author at the University of Birmingham last year. It is addressed to such as are unacquanted with the science of genetics, but who are attracted or distribed by eigenic doctrines. In relation to its purpose, it is an admirable book. Its language is simple and non-technical, yet precise, and its style is smooth and pleasing.

It consists of two parts, the first being a lucid and attractive exposition of the principles of genetics so far as they apply to the human subject, whilst the second half of the book treats with studied fairness of such controversial questions as the fundamental meguality of man, the sterilization of the unfit, the differential birth-rate, the innate superiority of certain races and certain social classes, and the effects of racial crossing. The author is uniquely equipped to deal with these matters, and to those who wish to become acquainted with such scientific knowledge concerning them as exists, and who would care to know what one of the really outstanding intellects of our time thinks about them, this book is strongly recommended. It could be read with great profit by the medical student who seeks an introduction to human genetics. F. A. E. C.

Analytical Chemistry

Based on the German Text of Prof. F. P. Treadwell. Translated and revised by Prof. William T. Hall. Vol. 1: Qualitative Analysis. Ninth English edition. Pp. x +630. (New York: John Wiley and Sons, Inc.; London: Chapman and Hall, Ltd., 1937.) 22s. 6d. net.

TREADWELL'S "Analytical Chemistry" belongs to the classics of our teaching literature. It now enters its ninth English edition under the guidance of Prof. W. T. Hall. In the materim sunce the previous edition there have been many changes introduced into modern chemical theory, and these have necessitated alterations in the book. Part I, dealing with general principles, has been largely rewritten; part 2 is rearranged in the order of the analytical procedure followed by the student.

Much new material is to be found; for example, tests based on drop reactions and a certain amount of semi-incrochemical analysis. Other matter has been discarded or shortened to keep the book within bounds: for example, the sections on spectroscopy and on the analysis of the rare metals.

It is valuable to have such books kept frequently revised, and the users will owe a debt of gratitude to the author for his labours. Criticism of such a successful work is superfluous.

The Benjamin Franklin Memorial, Philadelphia

THREE days of stately ceremonies, including the unveiling of a heroic white marble statue of Benjamin Franklin, lectures on pure and applied science, a two million dollar philatelic exhibition, military and naval displays, exhibits contrasting the

science of Franklin's time with that of to-day, marked the formal dedication of the Benjamin Franklin Memorial on May 19-21, at the Franklin Institute, Philadelphia, Pa

The French Ambassador to the United States. Count René Doynel de Saint Quentin . Herbert C Hoover. former President of the United States . Daniel C Roper, Secretary of Commerce; George Wharton Pepper, formerly a senator of the United States: Roland S Morris, president of the American Philosophical Society and formerly ambassador from the United States to Japan . Sir James Colquhoun Irvine, principal and vicechancellor of the University of St.

Oniversity of St. Andrews, Sootland, and Dr. Louis Martin, director of the Pasteur Institute, Pars, were among the notable figures participating in ceremonies honouring the Philadelphia printer who became a world-famed man of science and statesman.

The annual award of medals by the Franklin Institute; the conferring of degrees by the University of Pennsylvanis, which is the outgrowth of an academy founded by Franklin; the participation by thousands of school children in massed choruses and bands and in a colourful "Young Philadelphia Parade"; and a pligrinage

to the new Franklin shrine by representatives of to-day's printing industry were prominent features of the dedication.

"From this time forward the Benjamin Franklin Memorial will be his [Benjamin Franklin's]

permanent home, and I extend a hearty invitation to all people everywhere to visit him and make him their friend," said Mr. Pepper in a dedicatory address

The new 'home' of the eighteenth century sage who revealed the identity of lightning and electricity and made important investigations and discoveries in many other fields of natural philosophy. is fittingly located m a classic structure dedicated to scientific progress In the spacious building on Beniamin Franklın Parkway in Philadelphia, the Franklin Institute, founded in 1824 and active in the promotion of science and the mechanic arts, maintains its



STATUE OF BENJAMIN FRANKLIN IN THE FRANKLIN HALL, FRANKLIN INSTITUTE, PHILAPELPHIA

"Wonderland of Science" Museum, where more than 4,000 action exhibits reveal the part played by science in everyday life; and its Fels Planetarium, noted for its reproductions of the heavens. The spiritual centre of this building, and a public shrine to the memory of the great stateman and natural philosopher, is the new Franklin Memorial. There, in a lofty memorial room inspired by the Pantheon in Rome, rises the heroic statue; a seated figure in white Secavezza marble, more than twice life-size. Upper its huge pectated of rose aurors marble from Portugal, it extends to a height of 18 feet above the floor. The sculptor, James Earle Fraser, whossi

notable statues, groups and relief portraits grace many parks and public buildings throughout the United States and Canada began work on the Franklin statue five years ago, and has described his own conception in the following words

"A massive figure, tranquil in body with latent power in his hands but with an inquisitive expres sion in the movement of his head and the alertness of his eyes ready to turn the full force of his keen mind on any problem that concerned life."

In a manner that would have aroused the keen interest of her famous ancestor, ten year old Miss Louisa Johnston Castle of Wilmington, Delaware, a lineal descendant of Frankin, unveiled the statue by turning a searchlight upon a photo electric cell

In the three day programme Franklin was commemorated as "Patriot and Man", as 'Philosopher and Educator", and as "Printer and Business Man" Special exhibits depicting the advance of science from Franklin's day to the present time, on display in the Wonderland of Science Museum vied with lectures by noted men of science and educators of two continents in the tribute to the great American's scientific achieve ments Developments in electricity were shown from an electrical machine which Franklin once owned to a modern half million volt surge generator producing man made lightning Progress in print ing, 'Poor Richard's' own craft, was demonstrated from a hand press used in Franklin's original printing shop to modern presses that print in four colours Paper making was performed by hand just as it was in Franklin's day, and the entire modern process from pulp to finished paper also was demonstrated on a miniature scale model Fourdrinier paper making machine A replica of the "Pennsylvanian Fireplace", one of Franklin's outstanding inventions was shown in contrast with an exhibition of the development within the last twenty years in automatic oil heating equipment for home use

In a notable series of lectures on pure science, given at the Franklin Institute on May 20, Sir James C Irvine spoke on "Benjamin Franklin in Samt Andrews, 1759, Dr C E K Mees, director of the Research Laboratory of the Eastman Kodak Company, Rochester N Y, who is a native of Wellingborough, England, and was educated at Harrogate and St Dunstan's, on Photography and the Advance of Pure Science". Dr Gilbert N Lewis dean of the College of Chemistry, University of California Berkeley Calif, on 'Old and New Views of Acids', Dr George D Birkoff, the dis tinguished mathematician of Harvard University Cambridge, Mass, on "Electricity as a Fluid" Dr Forest Ray Moulton, permanent secretary of the American Association for the Advancement of Science, Washington, DC, on The Influence of Astronomy on Science . Dr Arthur L Day formerly director of the Geophysical Laboratory. Carnegie Institution, Washington D.C. on Vol. cances Gevsers and Hot Springs". Dr Louis Martin, director of the Pasteur Institute Paris. on L'Hospitalisation des Maladies Contagieuses Dr Thomas H Morgan, of the California Institute of Technology Pasadena, Calif., on 'Human Heredity and Modern Genetics", and Dr Merritt L Fernald, of Harvard University, on Must All Rare Plants Suffer the Fate of Franklinia?"

Lectures on applied science were given at the Franklin Institute on the following day by Dr Willis R Whitney, vice president in charge of research General Electric Company, Schenectady, N.Y., who spoke on 'It's Called Electricity Dr Abel Wolman, professor of sanitary engineering, Johns Hopkins University, Baltimore Md, on 'The Trend of Civil Engineering since Benjamin Franklin', and Dr Harvey N Davis president of the Slevens Institute of Technology Hoboken, NJ, on 'Engineering and Health'

Delegates from leading learned societies and educational institutions of the United States and Europe were welcomed at the dedication occeniony by Philip C Staples, president, and Dr Henry Butler Allen, secretary and director of the Franklin Institute Sir Albert Seward, delegate from the Royal Society of London, was in attendance with Lady Seward and presented to the Institute a photostat copy of the certificate making Franklin a fellow of the Royal Society in 1756

Artificial Production of Snow Crystals

IN NATURE of August 28, 1937, p 345, an account was given by G Schgman of experiments carried out at the University of Hokkando by Prof U Nakaya Since that article was written, Prof Nakaya has made considerable progress towards his aim to produce, artificially and under strettly controllable conditions, the

groat variety of natural snow orystals. He assumes that we can trace the entire history of the fallen snow crystal from observations of its suze, form and habit, and infer the physical state of the company of the suze form and habit, and infer the physical state of the company of the suze of the company of the suze of the company of the suze of the company of the company of the suze of the company of the com

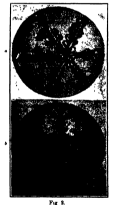
its environment during condensation and during its subsequent movements through the atmosphere, if we can establish the laws governing its development.



APPARATUS FOR THE ARTIFICIAL PRODUCTION OF SNOW CRYSTALS

Nakaya's experiments were carried out in a cold chamber the temperature of which could be lowered to -50° The apparatus employed for the production of artificial snow crystals is shown in Fig 1 By heating the water in the dish R with an electric coil, a flow of saturated, warm air is produced in the inner of two concentric cylinders When the air reaches the point O it is chilled by the walls of the cooled outer cylinder. The rabbit hair H serves as a nucleus for the condensation of the now supersaturated vapour and the growing crystal S can be observed through the telescope M. The temperature at the water surface (T_w) and that near the crystal (T_a) are recorded. The apparatus has the advantages that both the temperature and the degree of supersaturation can be varied within wide limits, and that a nucleus for the condensation is provided which allows unhampered growth of the crystal in all directions and yet keeps it stationary in front of the telescope. Fig 2a shows a snow crystal grown in this apparatus, still attached to the rabbit hair. It is seen from comparison with the natural snow crystals reproduced in Fig. 25 that the artificial product resembles the natural one in regularity as well as in degree of complexity.

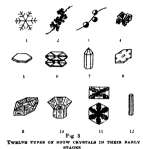
Nakaya divides the growth of the snow crystal into two stages the formation of the germ and its subsequent development. He finds that the type of the former greatly influences the final shape of the crystal, however radically he alters T_w and T_a during the second stage Therefore, the first object of his investigations was an enumeration of possible types of germs and a study of the conditions for their formation Schematic drawings of his twelve types of early stage snow crystals are shown in Fig 3, and a record of their history is given in the table which Evidently temperatures above -20° C. with a relatively copious supply of water vapour. produce complex shapes such as dendrites or "assemblages of sectors", the latter probably caused by multiple twinning. The formation of simpler types appears to be favoured by lower temperatures, while the perfection of the crystals seems to depend primarily on the regularity of the temperature gradient Rapid chilling of highly supersaturated vapour produces clusters of irregular fragments (Type 2) or even frozen droplets.



SNOW OBYSTALS. (a) ABTIFICIAL CRYSTAL. XAPPROX.
11. (b) NATURAL CRYSTAL. XAPPROX. 12.

The actual degree of supersaturation in the neighbourhood of the rabbit hair was not measured in any of Nakaya's experiments, but a

supersaturation ratio (s) is given, defined as the ratio of the saturation vapour pressure at the water surface (T_w) to that near the crystal (T_w) . It was found, however, that experiments with identical supersaturation ratio did not always produce the same results, since uncontrollable factors such as



- Dendrite.
 Clusters of irregular fragments.
 Frozen droplets
 Frozen droplets

 7. Prismatic pyramid.
 Exagonal plate with design
 Thick hexagonal plate.
- 3 Frozen droplets
 4. Assemblages of sectors.
 5 Thin hexagonal plate.
 6. Cylinder with end plates.
 - s. 10 Cup crystal.
 11 Prismatic skeleton.
 12. Prismatic needle
 rrystals on the walls of the

deposition of hoar crystals on the walls of the cylinders influenced the concentration of moisture at the top of the appeartus. On the other hand, it was observed that the rate of growth, defined as the increase per hour in the diameter of a circle emolosing the crystal, is characteristic for each During the second stage of crystal development, the rates of growth have been measured with considerable accuracy Some of the results are given below:

Fern like dendritic branches of great complexity More massive hexagonal plates with broad extensions at the corner Hexagonal plates and assemblages of sectors of plates Massive prisms, pyramids, prismatic needles* and 'spirals'.

10-3 mm. per hr. 1 8 mm per hr 0 7 mm. per hr.

The spirals are a peculiar phenomenon which has been observed in crevasse hoar by Seligman and others. They look like ordinary hexagonal prisms, but on closer inspection their cross-section perpendicular to the hexagonal axis is seen to re-semble a 'hexagonal clock-spring'. Slow growth of the germ is essential for this type. In Nature, it develope only under calm conditions with a small temperature gradient providing for a slow rate of sublimator.

Nakaya siso reports that rhombohedral (\$i-co) and cubic rice crystals were produced at temperatures of about \$-30^\circ\$C} and low saturations. In view of the fact that neither X-rays nor polarized light were employed for their identification, these results must be regarded as rather uncertain Finally, snow crystals were grown from heavy water. It is interesting to note that their external structure was very similar to that of snow crystals grown from ordinary water.

Nakaya has taken many thousands of photomicrographs of artificial snow crystals. By his elaborate researches he has created an invaluable new implement for the meteorologist and provided the research worker on snow with a most interesting collection of new facts. It is to be hoped that by

Type	Туре	T.			7.			١.
No No		Initial	Middle	Final	Initial	Middle	Final	(in hours)
1	Small dendrite	+ 5° C	+ 10° C	+ 15° (- 19° C	- 17° C	- 18° C	0.5
2	Clusters of irregular fragments	+ 3	+ 35	+ 20	20	13	15	0.5
3	Frozen droplets	+ 6	+ 46	+ 25	- 22	- 10	12	0.5
4	Assemblages of sectors	+ 10	+ 16	+ 19	- 15	- 18	- 12	1.5
5	Thin hexagonal plate	+ 6	+ 10	± 12	- 24	- 22	16	2
6	Cylinder with end plates		+ 8	+ 20	- 20	- 20	- 14	8.5
7	Prismatic pyramid	+ 3	+ 5	+ 10	- 29	- 27	- 25	7
8	Hexagonal plate with design	+ 4	+ 45	+ 45	26	- 27	28	15
9	Thick hexagonal plate	+ 2	+ 4	+ 1	- 38	- 36	- 39	18
10	Cup crystal	+ 5	+ 45	+ 4	- 21	- 21	19	17
11	Prismatic skeleton	+ 6	+ 8	+ 10	22	- 22	- 20	20
12	Prismatic needle	4 4	1 4 4	+ 4	- 30	- 30	- 28	25

type and can serve as a qualitative measure of the degree of supersaturation. However, absolute measurements of the supersaturation values in terms of water content per unit volume seem highly desirable in view of the possible applications of Nakaya's researchee to meteorology. a more systematic presentation of his results, by improvement of his nomenclature along more accepted crystallographic lines and by quantitative measurement of his supersaturation values, he will justify the expectations of those who have followed his earlier work.

MAX PREVEZ.

Obituary Notice

Prof A E Boycott, FRS

ARTHUR FOWIN BOYCOTT whose dath occurred on May 12 last was an eminent pathologist. He was also a distinguished naturalist He was listened to with the same respectful attention by an assembly of malacologists as by one of patho logists. His wide knowledg of biology is notable in his writings and gave a special character to his teach ing of pathology

Boycott was born at Hereford in 1877 and educated at the Cathedral School In 1894 he entered Oriel College Oxford, with an open classical scholarship He gained a first class in Classical Moderations and then turned to medicine pursuing his preliminary scientific studies in the Natural Science Schools Ho studied physiology under Burdon Sanderson Gotch Mann and Haldane and pathology under Ritchie He was particularly influenced by the last two both of whom became life long friends He graduated with first class honours in natural science and was elected to a Fraser Research Scholarship In October 1899 he went to St Thomas s Hospital where he completed his medical course and graduated M B (Oxon) in

Boycott wanted to devote his life to investigation rather than to practice of the healing art and in the following year the first step towards satisfying this ambition was achieved by his appointment to a subsidiary lectureship in pathology at Guy s Hospital and election to a fellowship at Brasenose In 1904 he accepted the position of assistant bacteriologist at the Lister Institute Three years later he was recalled to Guys to become the first whole time lecturer in pathology In 1912 the chair of pathology at Manchester became vacant and Boycott was appointed He liked the University but disliked the climate of Manchester and in 1915 he returned to London to occupy the Graham chair of pathology at University College, which carried with it the super vision of the research laboratory of the new clinical school Here he remained until 1935 when continued ill health obliged him to resign and retire to the country

Boycott s scientific activities covered a wide range His individual researches and those conducted in collaboration with various colleagues and pupils on physiological, pathological and zoological subjects are contained in some eighty papers, and it is impossible to do more than indicate the scope of some of the more important in a short article

The earliest work published by Boycott on the effect of cold on the conductivity of nerves in the frog and rabbit respectively was done under Gotch The publication of these two papers stamped him as a capable investigator, but he did not follow up this line of inquiry after leaving Oxford

In 1903 the co operation of Boycott was enlisted by his former teacher, John Haldane, m an investiga tion of the ansemia of Cornish miners Haldane had discovered that the trouble was due to ankylo stomiasis a disease hitherto unrecognized in Britain Together they embarked upon a comprehensive research into this disease which continued by Boy cott lasted some three years. This investigation left not much unknown about its pathology its epidemio logy in mines in Great Britain and the life history of the parasite

Whilst at the Lister Institute Boycott made a useful contribution to the immunology of typhoid and paratyphori fevers and also a study of the seasonal distribution of the diphtheria bacillus and Hoffmun s pseudo diphtheria bacillus in the throats of a I ondon population but he was mainly occupied with Haldane during this period with an extensive investigation of the effects of compressed and ranned air upor the animal body. That on increased atmospheric pressures in which Damant also collaborated was called forth in order to explain and if possible to find means to prevent, the often fatal accidents to which causeon workers and deep sea divers are hable

Much valuable information was obtained about the pathology of compressed air illuess. It was shown to be due to the formation of bubbles of nitrogen in the tissues during the period of decompression if this were too hastily brought about. The relationship between this occurrence to both the amount and duration of the compression and to the rate of decompression was determined experimentally correctness of Haldane's prediction that if decom pression were carried out by stages instead of con tinuously the time re juired for safety could be greatly reduced was also demonstrated and their experi ments were sufficiently quantitative and numerous to permit time tables for decompressing divers by stages to be drawn up which afforded a margin of safety These are now universally employed cidentally the working time under pressure and the depth attainable by divers has thereby been materially increased The investigation by Haldane and Boycott of the regulation of respiration at reduced atmospheric pressure and of the pathology of mountain sickness, in which Ogier Ward was a partner was also a fine piece of work. The results furnished a completer understanding of the causes of the respiratory embarrassment when the tension of oxygen is re duced by rarefloation of the air and of the body's methods of acclimatization to high altitudes

Boycott was engaged in yet another research with Haldane on the physiological adaptation of man to an environment of high temperature and great humidity in which the limitations of adjustment were ascertained both when idle and performing increasing amounts of work. They published only one short paper together on this subject, the bulk of the observations for which Boycott was responsible were meorporated in reports and lectures by Haldane

The contribution to the above three researches made by Boycott has been somewhat obscured by the fame of the senior partner Haldane originated them and doubtless had much say in the planning of the experiments, but Boycott had most to do with carrying them out

Boyout a scientific output during the three years spent at the Lister Institute was very considerable. The partnership with Haldane was a delight, and mutually advantageous Boyout was young and vigorous, and had neither teaching nor administrative duties. Henceforth, he occupied professorial posts, and responsibility for the pathology of great hospitals teaching, the direction of the work of others and the editorship of the principal pathological journal in Britain greatly reduced the time left for individual researches. Nevertheless he continued to be an active experimenter.

From 1908 onwards a great part of Boycott s researches, in most of which various colleagues collaborated, was concerned with some aspect of blood as a tissue Whilst a student at Oxford, he had become an adept with the method of Haldane and Lorrain Smith for determining the total volume of blood in the body Years afterwards, he and Douglas critically re examined the method and showed that with minor improvements in technique reliable results could be obtained and that in skilled hands it was free from danger Boycott afterwards made good use of this powerful engine of research in investigating various types of animus and poly cythemia occurring in patients and experimentally produced in animals. These have led to a clearer conception of the pathological features of these diseases

A subject which especially aroused Boycott's interest and to the investigation of which he returned again and again was the power possessed by the body to restore the volume and composition of the blood to normal after disturbance by hemorrhage or transfusion Some of his best work is that designed to throw light on the way these reparative adjust ments are brought about He found that the rate of restoration was increased by education and that the destruction of superabundant elements after a transfusion only occurred if they were not wanted He discovered a number of interesting facts and, although complete understanding of how such adjust ments are brought about is still far off, these facts and the emphasis he laid upon them are highly important

Another experimental inquiry which was begin at fuy's with Ryfels and continued at Manchester with Douglas as partner had for its purpose the study of the part played by the kidney in the regulation of the volume and composition of the blood. With this objects, Boycott and his colleague studied the effect of withdrawal and addition of fluids and the action of diructies on normal animals and others in which the secretory tubules of the kidney had been put out of action by poisoning with salts of uranium. Adjust ment was found to be much delayed in the latter. The interpretation of some of their experimental results was not clear at the time, but later work by others has afforded an explanation of some of them. Boycott was distinguished from other prominent hematologists in that he was interested in blood as a whole and not more particularly in its cellular constituents. His discoveries constituted an important contribution from several singles to the physiology and pathology of blood. Many of them were moorporated into the excellent article on the subject written for Pembrey and Ritchive "Text Book of General Pathology" in 1913. That is still good reading

During the earlier years of the Great War, Boycott was occupied in doing the work of younger colleagues who had somed the army He served upon various Government committees for which his special know ledge and sound judgment rendered him suitable. It was an unhappy time as he found himself out of sympathy with the attitude of many of his friends towards the conflict In 1917 he joined the RAMC and was associated with Barcroft and other physic logusts at the experimental station at Porton in the investigation of the physiological action of poisonous gases used or likely to be used by the combatants In this work he rendered valuable service, and its scientific interest mitigated the misery he endured in the contemplation of the purposes to which the materials were being put

As assistant editor of the Journal of Pathology for fifteen, and odtor for twelve years, Boyouth rendered a great service to pathology in Great Britain Ho was peculiarly well fitted for the work by his wide knowledge, critical judgment and keen appreciation of orderly presentation and literary form It was a labour of love and he devoted much of his time to the work He was a helpful editor, and many an author has to thank him for reducing his manuscript to readable shape, a process which sometimes meant re writing it. The doth which the Pathological Society owes to Boyout will not easily be forgotten Under his editorship, its journal increased in prestige as well as in size.

The briefest account of Boycott's scientific work would be madequate without reference to his observations on snails As a boy he was fond of snails and catalogued those of Herfordshin. The attach ment leated through life, and the last scientific papers the published were two memors on the babitats of the land and freshwater Mollusca in Britain. Those are not mere catalogues of distribution, they are full of information about the habits and life history of these creatures in so far as it appears to have determined their distribution. A zoologus friend tells me they are regarded as classics, and that they con tain more information to the page than anything he has read

Boycott is also responsible for a serious research in genetics. It began some twenty years ago when his attention was directed to the occurrence of some left handed staircases in the shells of a common water scali, Limearuse pergera, in a pond in Yorkshire, and is still going on 'Ucually dextral, the nature of its spiral depends upon the asymmetry of its off parts. Boycott perceived that he had encountered first rate material for genetic research, the character, sinustrality, being readily discernible and no intermediate condition possible. Furthermore, Limearus pergera, although preferring cross fertilization, could readily be induced to propagate parthenogenetically Ho forthwith began to breed snails from selected parents or parent and to determine the proportion of right and left handed ones in successive generations. As the generations increased and notwithstanding the enlistment of collaborators, the labour became almost overwhelming A few years ago the total progeny exceeded a million! The results of this productions experiment were communicated from time to time in appropriate journals and in 1930 gathered to gether in a memoir published by the Royal Society in its Philosophical Transactions Briefly stated, smistrality was found to be a Mendelian recessive character complicated by a tendency towards dextral mutations

The transfer of so much of Boycott's energy to zoology was regretted by his brother pathologists. and the fact that his love for biology was responsible for his wide outlook on pathology did not appease their jealousy

As well as being a fine experimenter, Boycott was equally good at contemplation and an artist in expression Of recent years he gave several stimulat mg addresses which have more than ephemeral value In these essays he found an opportunity for displaying the rare combination of knowledge, philosophical insight and literary charm which he possessed He used them to review knowledge of some subject in pathology and its implications, or for an expression of his views on the proper attitude towards the study of pathology His conception of the content of pathology was different from that of most He defined it as the study of how organisms resist and repair injury. In the post mortem room and the museum are recorded only the failures on which he thought, attention had been too much concentrated The phenomena of protection and repair certainly represent the more cheerful side of pathology and were particularly attractive to Boycott because of the evidence of purpose apparent in them

Boycott was one of those who are said to pursue knowledge for its own sake which means that he was curious and found sufficient satisfaction in making experiments with a sporting chance that he might have imagined the right question to ask and planned the appropriate experiment to obtain an answer Whether the knowledge to be gained was likely to be of any immediate service, ought, he maintained to be immaterial. The exclusion of utility as a righteous motive for embarking upon an investigation was, I believe largely a reaction to the commercialism which he feared was trespassing upon the sanctity of scientific laboratories

He was a charming companion and a staunch friend always ready with help and sympathy in time of trouble He held strong views on most subjects and refused to compromise even on small matters when he imagined a principle was involved, but as he could be depended upon to be on the side of the angels, a measure of intransigence was unimportant

News and Views

Long-Range Weather Forecasts

In a series of questions asked by Mr S F Markham in the House of Commons on June 22, relating to the stations and research staff of the Meteorological Office, one referred to weather forecasts for a fortnight or longer, now being published in Great Britain and in Germany, and suggested that the Office might supplement its present forecasts by such long range predictions In his reply, the Secretary of State for Air said "I am aware of the long range weather forecasts being attempted by various methods in many different countries These efforts are being carefully studied by the Meteorological Office, but so far none of the methods has attained the accuracy which would justify the issue of such forecasts in this country" This reply may not satisfy the public, which fails entirely to distinguish between weather forecasts based upon established scientific principles and observations, from prophecies of an astrological nature or any system which has not been submitted to a scientific society for disinterested consideration Whatever is known about long range weather fore casting is understood by our Meteorological Office, and if any practical end could be served by applying such knowledge, advantage would certainly be taken of the opportunity. In science it is not enough for an observer to satisfy himself that his investigations prove a principle, but the evidence has to convince other scientific workers before the principle is accepted. Until this has been done, any long range weather forecasts published in the daily Press, whatever accuracy is claimed for them, are altogether unworthy of being placed in the same category as the daily forecasts at present issued

Air Survey and Archaeology in Germany

EARLY in the current year, Mr O G S Crawford, archeological officer of the Ordnance Survey, re ceived an official invitation from Germany to organize an exhibition of the results of archeological air photo graphy in Great Britain, and to deliver a lecture on the subject in March An account of the exhibition is contributed by Mr Crawford to Antiquity of June 1938 With the consent of the Ordnance Survey, about forty enlarged, and about one hundred small photographs were shown, together with a selection from the remarkable collection of photographs taken by Major Allen, which Mr Crawford remarks, "so brilliantly illustrates the archeological value of air photography The exhibition was held in what was the Upper House of the former Prussian Parliament, the arrangements being made by the Liberthal

esellschaft, and invitations sent to pilots of the German Air Force and to the leading German archeologists The exhibition also included a selection of photographs taken by German pilots, who are now keenly interested in the subject and have begun to collaborate with the archmologists. It would appear that the exhibition, which lasted for two days, and of which the proceedings were devoted to the dis cussion of technical problems, was a great success The meeting closed with a lecture by Mr Crawford, when Dr Buttler and Ministerialrat Ewald were present and also spoke To this lecture members of the public were admitted, and several hundreds of people were present. An account of the proceedings is to be published by Lufthansa as an illustrated monograph

AT the conclusion of the meeting, Mr Crawford, in proceeding by air to Athens on business connected with the Greek portion of the map of the Roman Empire, was able to make a number of interesting observations On his way to Berlin he had observed traces of an early, probably medieval field system between Brussels and Cologne, of which he had also detected indications on some of the German air photographs Similar evidence was obtained in the soil marks-long white bands forming a patternbetween Budapest and Belgrade These, in his opinion, are the vestiges of an ancient field system Whatever their age and original intent, they seem to have no relation to the existing field system, which itself has the appearance of considerable antiquity To decide the point, a large area should be photo graphed from the air in suitable conditions, and a mosaic constructed with subsequent excavation at selected points to decide the matter. In addition Mr Crawford observed three Roman camps on arable land and the course of several defensive dykes, some of post Roman date, which though long known to exist have never been properly investigated Mr. Crawford concludes by pointing out that this region is one of the best fields in Europe for combined field work from the air and on the ground, and expresses the hope that our archeological colleagues of Yugo slavia will follow the example of Germany and maugurate work in this unexplored and most promis ıng field

Excavations in the Egyptian Sudan, 1937-8

THE annual exhibition of the Egypt Exploration Sconety opened at the Society a rooms, 2 Hinde Street, Manchester Square, London, W I, on June 23 It will remain open daily until July 14 In 1937–38 excavation was continued on the site of the fortress town of Seebu on the banks of the Nie, about one hundred and eighty miles south of Wady Halfa Shortty before the close of the season, the site had been completely excavated, and the expection spent twelve days in a prolimmary examination of the new concession at Amarah West, about sixty miles north of Seebu, where it is hoped to begin systematic excavation in 1928–39 Although the number of finds as Seebu this year was small, they are of no little as Seebu this year was small, they are of no little archeological and historical interest.

bearing the name of Amenhotep IV from intect foundation deposits under the walls of the town indicate that the town, as well as the temple, was built by this king about 1480 B C , before he adopted Aten worship and changed his name to Akhenaten A sandstone block bearing a representation of the god Amun, or of Amenhotep wearing the plumes of the god, which was found built upside down in the sanctuary of the temple erected by Seti I, is of no less interest as an example of the art of the period before Akhenaten changed the canons of art, as well as his religion. Both these finds are of importance as belonging to a period from which material is scanty A black granite fragment showing a daughter of the king, embraced by a sister or a parent; is the only clearly Amarna piece that has been discovered at Seech: An interesting sandstone bust of a dead man, swathed in mummy bands, which when in position would appear to be bursting from the ground, is a rare example of a symbol of resurrection

THE most interesting and significant fact which emerges from the excavation at Sesebi is that though built in the conventional form of a fortress town, it had no most, no special defences for its gates, and there was, apparently, no strategic reason for its position It could not withstand a prolonged attack whereas other previously known fortress towns of this region command strategic points on the Sudanese trade routes, have deep moats, and are strongly fortified Hence it would appear that by the time Seech was built the political and economic dominance of the Egyptian Empire in the Sudan was sufficiently firmly established to make the establishment of fortress towns like Sesebi as anything more than trade and religious centres superfluous—an important piece of evidence of the organization of the Egyptian Empire in the Eighteenth and Nineteenth Dynasties At Amarah West there has come to light in the preliminary tests evidence which suggests that there may have been a late Eighteenth Dynasty occupation as well as that of the Nineteenth, of which the remains, in the form of temple and town. crown the mound of the site under a deposit of some six feet of blown sand. This deposit has kept the walls in an excellent state of preservation, to a height of six feet, and holds out promise of inscrip tional material, and possibly statuary, in the temple An interesting find, of which it is hoped more will be heard in future excavation, is an axe celt and two agate arrow heads, which appear to afford evidence here of a new and little known Sudanese culture

Exhibition of History of Handwriting

As exhibition now open at the London County, Council s Hormman Museum, Forest Hill, London, 8 E, illustrates the development of handwriting and hieroglyphic forms, and shows how the convention alized breaking down of the picture preduced the alphabetic systems, treams the development through early Phoniusan to Greek and Listin The development of Babylonian cunsiform is also shown, demonstrating how its character was determined by the nature of the material used for record, the elay tablet, which necessitated the use of a stylus in the form of a stamp lending itself to ready and relatively rapid duplication. Among later developments shown are the Lombardie, Merovingsan, Visigothic, Anglo Saxon and Irash hands', as well as the still later and contrasting forms of Italian and English Scoretary—Shakespear's signature is an example of the latter—between which rivaliry lateful in England until well into the seventeenth century. The exhibits include illuminated manuscripts, samplers and tally stoke, facsimiles of important historical documents, such as Magan Charta, and of the signatures of prominent personages, ancient and modern. The exhibition will remain open until August 31.

"Druid" Temple near Glasgow

A LARGE part of this temple on the Anniesland Duntocher Boulevard at Glasgow, near Clydebank and Kilbowie, has now been re-constructed New wood has been substituted for the decayed and carbonized original timber The circular area of the sanctuary appears to have a diameter of 245 feet, bounded probably by a ring of nineteen large, white, hard sandstone pillars equidistantly set and each about 8 feet in height Numerous graves have been found under the floor or old surface As indicated by the pottery and other relics, the burials near the centre are of the Stone Age The outer graves belong to later prehistoric periods, the various phases of the Bronze Age The temple was evidently a favourite place for interments for a very long period. Four graves, very close to the centre of the temple, have just been opened and may be inspected during the next few days, after which they will be again covered over These four graves are all built of large stones and in two cases contain much decayed timber and wicker The topmost stones in several cases bear curious devices belonging to the class of carvings known as 'cups and rings' Stone implements were found in some of the tombs. The largest of the four tombs has a depth of 8 feet. The walling of its shaft contains about fifty stones The excavation of this site has been carried out by Mr Ludovic Mann, 183 West George Street, Glasgow, C 2

New Pathological Institute at Guy's

THE new Pathological Institute of Guy's Hospital Medical School was opened on June 23, by the chancellor of the University of London, the Earl of Athlone, supported by the vice chancellor, Sir Robert Pickard, and the principal, Dr H L Eason The Governing Body was represented by Viscount Goschen, Viscount Nuffield, Lord Cunliffe, and Mr R. C. Nesbitt The building is a large eight story fire proof extension behind the present anatomy, physic logy and chemistry departments on a site formerly occupied by Spur Inn Yard, the outbuildings of a famous medieval Southwark inn It combines in a single unit the former scattered laboratories of pathology, clinical chemistry and bacteriology, originally housed in old adapted warehouses. Ample laboratory accommodation is also provided for the Clinical Research Unit recently established by the Medical Research Council at Guy's and for the Guy's Hospital clinical research follow. The connexion between the Medical School and the Hospital will be fully manusand by the provision of extensive accommodation for the hospital routine investiga accommodation for the hospital routine investiga tons. Thirty fully equipped laboratories have been provided for original investigations. The between £25,000 and £00,000, of which £10,000 has been contributed in the form of a capital grant by the University Court. There remains a debt of some £40,000, which, until paid off, will provent the full realization of the objects for which the building has been provided.

The Newcomen Society

FAVOURED with beautiful weather the Newcomen Society held its summer meeting in the Lake District on June 15 18 The programme was a very full one and included visits to mines, iron furnaces, snuff mills, an organ building works, a bobbin mill, a paper mill and Kendal Museum At Lindale in Cartmel a short stay was made to inspect the cast iron obelisk to the memory of the great iron master John Wilkin son, and in a small engineering shop near Kendal the members found a very early iron planing machine, which it is to be hoped will one day find a place in a museum, instead of passing to the scrap heap. With its many streams, the Lake District abounds in turbines and water wheels several of which are of considerable interest. Not the least interesting items in the programme were the visits to the Greenside Lead Mines, Glenridding, which, after being worked for two hundred years, are being modernized, and to the old copper mine at Goldscope, a short way from Keswick, which was worked in the days of Queen Elizabeth by the Society for the Mines Royal At a meeting on the evening of June 15, a paper was read on the works at Goldscope, by Mr Rhys Ankins, who has traced the immigration into the district of some 150-200 German miners from the The principal figure in the venture was Daniel Hochstether, while much of the capital was provided by the Augsburg firm, Haug and Co, the account books of which are still preserved

The Dartmoor Catchments

Among the papers presented at the annual general meeting of the British Waterworks Association on June 22 were two containing certain features of general scientific interest. The paper on "The Dartmoor Catchments" by Mr Hansford Worth gave a detailed description of the physical features of the great granite highland occupying an area of 248 square miles in the county of Devon. He divided it into three districts, the eastern, the northern and the southern, according to differences of elevation He explained how the weathering of the granite results in a product, locally known as 'Growan'. Owing to the softening of the rock and the loss of its coherence as the result of the decay of the felspers, there is evolved a sandy, and not a clayey mass, which, near the surface, shows the movement known as 'hillcreep', an excellent example of which is to be seen

on the roadeade near the Sheepstor Dam. The promoted for the growan affords ample storage for rain fall, which in Devon is high, ranging up to more than 80 mehes per annum. The monthly distribution is remarkably regular, when long periods are averaged, but wholly irregular in any one year. Mr. Worth went on to analyse the run off resulting from rainfall and found that there is a drought regume for every stream, and that following any day in which there has been no actual flood, it is possible from the ascertained flow on that day accurately to predict the flow of the stream for the next 24 hours, in the absence of rain. Instances were given of several notable floods and their have

Protection of Underground Water Supplies

THE second paper, on The Protection of Under ground Sources of Water Supply', by Mr Edgar Morton, had special reference to the Town and Country Planning Acts, and was directed to two aspects of protection, namely, protection of an exist ing source of public supply against exploitation for industrial purposes, and, secondly, protection against the possibility of pollution from external sources As regards the former, pointing out that in most private Acts involving underground waterworks. there is a clause for the protection of existing sources of supply-wells, boreholes and springs-within a specified radius of the authorized works, Mr Norton stated that within recent years there has been a tendency to extend such protection to include streams, ponds and pools, in so far as they are fed by springs which originate within the protected zone. although the user of such streams, ponds or pools may be outside the zone A serious aspect of the made quacy of existing legislation is that, while Parliament imposes upon the promoters seeking new sources of supply for public benefit at the least possible cost, restrictions respecting their boreholes, no reciprocal protection has until recently been given to the promoters against the exploitation of their water resources by industrial enterprise As regards pro tection against pollution, various ways were enumer ated by which it could be obtained in limestone and chalk areas and in sandstone areas respectively, with instances of specific cases

The Argvil National Forest Park

REFERENCE to the Argyll National Forest Park was made in NATURE of October 16, 1937, p 692, and now a small brochure with the title "The Argyll National Forest Park Guide ' has recently been issued by the Forestry Commissioners The Guide has been edited by Prof John Walton, regrus professor of botany in the University of Glasgow, and has a foreword by Sir Roy Robinson, chairman of the Forestry Commission The National Park consists of large stretches of mountain and moorland lying to the west of Loch Long It is divided into two main areas. The northern consists of Ardgartan and Ardgoil and forms a wedge of mountains between Loch Goil and Loch Long The southern area is bounded on the east by Loch Long and Loch Goil The two areas are built up of a group of estates, the Ardgoil

Estate having been presented to the Corporation of the City of Glasgow by Mr Cameron Corbett, the others having been acquired by the Forestry Com mission, which has since afforested large areas. The total area of the estates amounts to 54,000 acres about 19,000 of which are reserved for afforestation, leaving approximately 35,000 acres available for use as a National Park At the southern end of this Park are situated Benmore House and its finely laid out gardens and shrubbenes which were presented to the Forestry Commissioners by Mr Harry G. Younger This Park presents interests for every taste and the Guide deals with its history (Prof J D Mackie) geological structure (Dr. J. G. C. Anderson). vegetation (Prof. J. Walton), forests and plantations (Mr J M Murray, assistant commissioner for Scot land), and fauna (Prof E Hindle), all, with the exception of Mr Murray, on the staff of the University of Glasgow

British Museum (Natural History), Acquisitions

Among recent additions to the zoological collections is the skull of a swamp deer (Rucervus duvaucels) from India presented by Mr D H Keelan The specimen is remarkable for the symmetry of the antiers A collection of mammals formed by the late Captain H D Hilton Simpson has been presented by Mrs Hilton Simpson , included in this series is a mounted head and a skull of a race of buffalo named by the late Richard Lydekker after Captain Hilton Simpson, Syncerus caffer simpsons A number of mammals from Kenya Colony, including a specimen of a rare crested bush rat, Lophsomus testudo, and twenty small mammals from Sierra Leone are the gifts respectively of Colonel C H Stockley and Mr R R Glanville An 'ivory pearl from the tusk of a Uganda elephant has been presented by Mr Q O Grogan This concretion is an especially large one and shaped rather like a small potato Among recent donations received from the Rowland Ward Trustees is an African tiger cat, Felia celidogaster, mounted for the galleries, and the skull of an African dwarf buffalo A splendid group of slender prisms of stibnite (antimony sulphide) and another specimen of baryte on stibnite from Baia Sprie, Rumania, are the most interesting of the purchases made for the Department of Mineralogy The Geological Survey of India has presented to the same Department three samples of different grades of diamondiferous gravel from the Karnool District, Madras Presidency Diamonds in this district are obtained from alluvial deposits and also from a conglomerate at the base of the Karnool Series among rocks of Precambrian age These gravels have been presented in response to a request for specimens to illustrate the modes of occurrence of diamond, which is the subject of the first section of the diamond case (near entrance to the Mineral Gallery) recently rearranged

THE Department of Botany has purchased about 700 drawings and some manuscript of J J Dillenius, the first Sherardian professor of botany at Oxford In 1719, Dillenius published his "Catalogus Plantarum

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NATURE

SUPPLEMENT

Vol. 142

SATURDAY, JULY 2, 1938

No. 3583

Science in the Seventeenth Century*

By Prof. E. N. da C. Andrade, F.R.S.

THE AUTHORITY OF ARISTOTLE

HE sixteenth century was a period of reference to written authority, and in science the supreme rulers were Aristotle in all that pertained to the exact sciences and to general biology, and Galen in all that pertained to medicine Occasionally a doubter arose, such as Paracelsus, only to be, at best, overwhelmed with ridicule and contempt, or, at worst, more drastically suppressed, as exemplified by the case of Giordano Bruno, who was burnt in 1600. The opinion widely expressed was that the world. Nature and particularly the human intellect, were in process of decay which had set in since the glorious times of classical Greece: it was seriously contended that the great minds of antiquity represented a race of giants which had died out just as the race of physical giants had died out. In particular, the works of Aristotle were supposed to fix the limits to which the human intelligence could reach, and the obvious thing to do, when seeking information as to the way in which Nature worked, was to refer to these works.

The method of Aristotle was, of course, speculative. Starting with certain philosophical ideas as to the nature of matter, derived partly by direct apprehension, partly by reasoning from a few observed facts of Nature, such as the circular motion of the stars, he proceeded by logical processes to argue how Nature should behave in order to conform with his innate ideas as to harmony and balance. This is no place to discuss

* Priday evening discourse delivered at the Royal Institution on Pehrnary 18

the Aristotelian doctrine of form, which exercised so profound an influence on those who came after him, but it is necessary for our purpose to refer briefly to his ideas on motion and mechanics in general. He made a clear distinction between natural motion and violent, or artificial, motion. From the motion of the heavens he concluded that motion in circles was a natural motion. From the spontaneous motion of dropped bedies downwards, and of smoke and fire upwards, he concluded that a vertical motion was also a natural motion, adding to the idea of gravity downwards that of levity upwards. The four elements, earth. fire, air, and water played an essential part in the Aristotelian scheme: earth and water strove downwards, air and fire upwards

The motion of a projectile or any propelled body, was a violent, or non-natural, motion. His fundamental error in considering these nonnatural motions lay in his belief that bodies only moved so long as a force was acting upon them : he supposed that a thrown body continued in motion after it left the hand only because the moved air beat on it behind and carried it forward It may be pointed out that this was an idealization, not an observed fact. A body set in motion by a force is observed ultimately to come to rest . he supposed that it would come to rest at once if the force ceased at once, but that the action of the force was continued by the air. ultimately dying out Another idealization of the observed fact is to suppose that a body set in motion would continue to move, after the force had ceased to act, with a uniform velocity for



Fig. 1.

Santbech's conception of the trajectory of a projectile,

Modus violentus and modus naturalis

ever, were it not that adventitious forces, such as frietion, set upon it, and ultimately bring it to rest. The latter is Galileo and Newton's idealization, which now lies at the basis of our mechanics. Neither of the two is inherently more probable than the other, only experiment and observation have conjuned us that the modern view.

is the scientifically correct one

As regards fall in particular, Aristotle considered that a moving body was acted upon by a power moving it and by a resistance if power and resistance were equal the body did not move This is a fundamental mistake It was argued by others (but apparently not explicitly by him) from his fundamental conceptions that the time of fall of a body was inversely as its weight. Experiment had no part in his scheme, probably because he was dealing with first causes, and isolated material phenomena he held to be without fundamental significance. Form was more important than matter. We see something of his point of view in the works of certain modern economists, who regard actual economic events as of little significance,

How profound was the influence of Aristotelian mechanics in the sixteenth century, even in discussion of practical matters, is well exemplified in Santbech's discussion of the motion of projectiles, published in 1561. He states that the motion of a projectile consists of an oblique violent motion which suddenly ceases, and is succeeded by a natural motion of vertical fall. He gives diagrams (of which Fig 1 is an example) showing the path of a cannon ball as two sides of a right-angled triangle, the hypotenuse representing the violent motion, and the vertical side representing the vertical fall on to the object aimed at On this basis he proceeds to solve problems in ballistics Other writers of about this time, apparently feeling uneasy about the sharp angle at the highest point of the trajectory, replaced it by a circular are joining the straight-line oblique motion to the straight-line natural fall, the motion in this are being a mixed mode, so that the whole trajectory consists of a straight line modus violentus, a curved

modus martus, and a straight vertical modus naturalse (Fig 2). It is a strange comment on the way in which these writers refused to let observation influence them that in a book by Ravius, published in 1547, the discussion of ballistic a carried out in terms of trajectories of this kind,



Fig. 2.

Modus violentus, modus mixtus and modus maturalis

while in pictures in the same book, in which the artist shows the bombardment of a town, the trajectories of the bombs are shown as tolerably correct representations of the path of a real projectile

Let us look at the position at the opening of the seventeenth century Copernicus had published his "De Revolutionibus" in 1543, when he was on his death-bed, but the astronomers who followed him were divided in their attitude towards his theory Giordano Bruno, who upheld the Copernican hypothesis, was burnt in 1600, Rheticus, Reinhold and Mästlin contended for the theory not only Luther and Melanchthon, but also the great observer Tycho Brahe, who died in 1601, pronounced against it Kepler (1571-1630) was. on the other hand, a Copernican He had published his "Prodromus" in 1596, in which book he traced a mystical connexion between the distances of the planets, and the radu of six concentric spheres, between which the five regular solids were fitted. This was, of course, in the spirit of Pythagoras, who saw in the heavens a mysterious harmony which could be expressed in numbers.

Kepler's famous laws were not published until the century had well started, the first and second in the "Astronomia Nova", 1009, and the third in the "Harmonices Mundi", 1619 These laws gave the geometrical form of the planetary orbit. and a time-table for their progress in these orbits, but envisaged no quantitative mechanism to account for that form and that timetable At the beginning of the century he considered that planets must have some kind of souls to urge them on in their paths, but later he resorted to a magnetic influence emanating from the sun, of a kind, however, that did not in any way correspond to the laws of magnetism as we know them, for he supposed that it was the rotation of the sun on its axis that was responsible for the urge His great difficulty in the way of mechanics was that he had no conception of inertia mutual gravitation he had, however, some idea. and even explained the tides as due to an attraction of the moon for the waters of the earth Probably his magnetic hypothesis was due to Gilbert's book, "De Magnete", the appearance of which in 1600 aptly maugurated the century which saw the triumph of the experimental method

THE MECHANICS OF GALILEO

The first great name with which we have to deal, if we wish to trace the rise of modern mechanics, is Galileo, who was born in 1564, the

year in which Michelangelo died Everybody knows the legend that, as a young man in Pisa. he confuted the Aristotelians by letting spheres of different masses fall from the tower of Pisa, and observing that they all took the same time to reach the ground-a legend, because the indefatigable researches of Wohlwill have shown that it is highly improbable that he ever carried out this experiment. The story that he did so is due to Viviani, who published his book in 1654. twelve years after Galileo's death, and who first met Galileo towards the end of his life Galileo was in Pisa from the seventeenth to the twentyeighth year of his age, and there seems no doubt. that, as we should expect, when he first began to lecture he believed what he had been taught, and was a devout Aristotelian. The experiment which he actually carried out was to let fall a lead and a wooden sphere, and what he noted was that the wood fell more quickly at first, but that later on the lead overtook it, and reached the ground first ! He was at the time too much of an Aristotelian to attach much importance to this finding that, of two bodies of equal size, the heavier fell slower at first but afterwards quicker *

Later he turned against the pseudo-Aristotelian belief that the rate of fall was proportional to the This was not due to experiment, but to an appeal as to what was reasonable He says "If we let two stones fall from a high tower, one twice as big as the other, it is ridiculous to suppose that when the big one has reached the ground, the other will be only half way down", but he adds "we will work more with reasoning than with examples, for what we seek is the cause of phenomena, which experience does not provide", a very Aristotelian sentiment. It was not until later that he showed that genus for experiment which is one of his great claims to fame. In short, he did not suddenly, as a young man, reject the whole body of knowledge in which he had been brought up, but he gradually freed himself from the scholastic point of view, and laid the foundstions of modern science

In popular estimation, Galileo is, perhaps, best known as the man who first turned the telescope to the serious study of the heavens—in fact he is often attributed with the discovery of

^{*} The question of the supposed experiment at Pica is discussed in a very subsidity means by Frof Lanc Copper in all the book" Aristotic, Gallico and the Tower of Plas", which has come to my notice since this discours was delivered. The learned sallow, how is professor of the discours when the sallowing the learned sallow, how is professor of care and the sallowing the sallowing

was that having heard that such an instrument had been made in Holland he himself made one without being supplied with details as to the method of construction His observations were of the first importance The discovery of the moun tams of the moon struck the popular fancy It is the one point to which Milton who visited Galileo in his old age refers in Paradise Lost

i is pond rous shield Ethereal temper massy large and round Behind I m cast the broad circumference Hung on his shoulders like the Moon whose Orb Through Optic Glass the Tuscan Artist views At Ev ning from the top of Fesole Or in Valdarno to descry new Lands Rivers or Mountains on ler spotty Globe

The lunar landscape at once suggested that the moon might be inhabited as discussed for example in Wilkins The Discovery of a World in the Moone (1638) The discovery of the phases of Venus established the rotation of that planet round the sun and as a matter of fact the fact that they were not observed with the naked eve had been recognized as a difficulty by Copernicus who explained it away by suggesting that Venus was transparent In the discovery of sunspots which was a blow for the Aristotelians since it showed that the eye of the world was not perfect he was anticipated by Fabricius He observed that the Milky Way consisted of innumerable stars As regards Saturn owing to the position of the rings and the imperfect resolution of his telescope he concluded that the planet was accompanied by two satellites practically touching it or as he said I have observed the planet Saturn to be triple --alissimum planetam tergeminum observavi

Probably the most important discovery which Galileo announced in his Siderius Nuntius Messenger from the Stars was the existence of the satellites of Jupiter which revolving round the planet gave a picture of the Copernican system His astronomical discoveries then form an imposing collection but Lagrange whose opinion on anything that pertains to the science of mechanics must carry immense weight makes light of them in comparison with Galileo s services as the founder of the science of mechanics Les découvertes des satellites de Jupiter des phases de Vénus des taches du Soleil etc ne demandaient que des télescopes et de lassiduité fallait un génie extraordinaire pour démêler les lois de la nature dans des phénomènes que l'on avant toujours eus sous les yeux mais dont l'explication

the telescope although actually what happened avait néanmoins toujours échappe aux recherches Although we may not agree des philosophes that anyone with a telescope especially such a telescope as Galileo possessed-and industry could have made his astronomical discoveries, yet there is no doubt that the way in which Galileo made mechanics into a science is a most striking testimony to his genius

> The great book in which he announced his fundamental discoveries in mechanics e dimostrazioni matematiche intorno a due nuove scienze appeared in 1638. In it he established the law of fall and the parabolic motion of a projectile in a non resisting medium. He deduced the law of fall from the supposition that there were equal increments of velocity in equal small intervals of time in the course of his arguments he considered any time interval as capable of being divided into an infinite number of instants and so foreshadowed the differential method. He did not however connect a uniform acceleration with a uniform force but apparently attributed the increase in velocity to an increase in force during the fall and further he did not think of the fall as due to the attraction of the earth but rather to some urge inherent in the body. As to the true cause of the acceleration however he expresses the same kind of reticence as was shown by Newton concerning the nature of the gravitational force We may take for example Salviatis speech on the third day of the dialogues The present does not seem to be the proper time to investigate the causes of the acceleration of natural motions concerning which various opinions have been expressed by various philosophers some explaining it by attraction to the centre others by repulsion between the very small parts of the body whilst others attribute it to a certain stress in the sur rounding medium which closes in behind the falling body and drives it from one of its positions to another which fantasies and others like them create problems requiring examination but there would be little gain were they solved At present it is the purpose of our author merely to investigate and to demonstrate some of the properties of accelerated motion whatever the cause of the acceleration may be

> Galileo perfectly understood mertia in the case of horizontal travel and used the fact that in the absence of horizontal force a body travels horizontally with a uniform speed in his investigation of the path of a projectile It is strange then, that he seems to have no conception of inertia in

the case of the vertical motion of free fall. It has been suggested that this is possibly a relic of his Aristotelian training, a horizontal motion in the direction of the earth's surface, that is, in a very large circle, being a perfect motion, like that of the heavenly bodies There seems no need, however, to resort to this supposition, an accelerated motion is clearly harder to bring into any scheme than a uniform translation, as is sufficiently shown by the history of Einstein's theory of relativity. In any event, assuming equal increments of velocity in equal elements of time, he found, by what is essentially graphical integration. that the space traversed was proportional to the square of the time

He verified this law experimentally by measuring the time taken by a body rolling on an inclined plane to traverse various distances, measuring the time by a water clock, and "in such experiments, repeated a full hundred times, we always found that the spaces traversed were to each other as the squares of the times, and this was true for all inclinations of the plane along which we rolled the ball. We also observed that the times of descent for various inclinations of the plane bore to one another precisely that relation which, as we shall see later, the author had predicted and demonstrated for them."

The law referred to in the last sentence is essentially that the velocity is given uniquely by the vertical drop. This Galileo proved in a most ingenious way by drawing aside the bob of a heavy pendulum until it reached a fixed height. and letting it fall so that the string struck a nail vertically under the point of support. No matter at what height this nail was placed, that is, no matter what the curvature of the arc along which the bob rose, the height which it attained was always the same, and equal to that through which it fell. The velocity at the lowest point being always the same, it follows, considering the motion reversed, that the velocity is independent of the curvature of the are along which the bob is constrained to move. From this he concluded that a similar result would hold true for planes of different

The parabolic law for projectiles Galileo proved by combining a uniform velocity in the horizontal direction with the law of fall, having previously proved that, with a body projected vertically upwards, the time of rise to the highest point is equal to the time of fall from that point. With *1h med secrety be said, perhaps, that the suther referred to in this questions is himsel. great ingenuity he verified the parabolic form by rolling a metal ball on a slightly inclined plane metallic nurror "In the execution of the method, it is advisable to heat and mosston the ball slightly by rolling it in the hand in order that its trace upon the nurror may be more distinct" The experiment may be carried out to-day by covering with carbon copying paper a sheet of white paper attached to a board and rolling a heavy metal ball over it.

It is hoped that these few words will be enough to suggest the acumen and experimental skill with which Galileo founded the science of particle dynamics. This work was the first great step towards the Newtonian synthesis, but of universal gravitation he had not the slightest inkling, as a passage where he speaks of dropping stones from the moon on to the earth is sufficient to show

BACON AND DESCARTES

In any account of the scientific thought of the seventeenth century there are two philosophers whose names always appear prominently, Francis Bacon and Descartes Bacon was a Lord Chancellor and Descartes was a great mathematician, but what we have here to consider are their writings on method, especially scientific method. As regards Bacon's services to science, we have a great diversity of opinion among those who have made a careful study of his works Macaulay, Spedding, and very recently, Prof R F Jones of the University of Washington, speak of him in terms of the highest commendation. On the other hand, William Harvey, the discoverer of the circulation of the blood . Liebig, the great chemist ; the philosophers Lasson and Duhring, the Anglo-American man of science J W Draper, who carried out important researches in photo-chemistry and was the author of the "History of the Intellectual Development of Europe", and Sir Ohver Lodge, all speak strongly against his claims to be considered an important influence in the history of science.

Macaulay says of Bacon, for example, "As we have lying before us that incomparable volume, the noblest and most useful of all the works of the human reason, the Norum Organum ...", which passage we may, perhaps, characterize in Macaulay's own words as the "noxious sweetness of his undiscerning praise". On the other hand, Aubrey tells us of Harvey that "the had been physician to the Lord Chancellor Bacon, whom he esteemed much for his wit and style, but would not allow him to be a great philosopher.

He wrote philosophy like a Lord Chancellor he said to me speaking in derision Draper is violent in his condemnation saving of Bacon that he was a pretender in science a time serving politician an insidious lawver a corrupt judge a treacherous friend a bad man but he is no more violent than Liebig Elsewhere Draper says with justice that Bacon a chief admirers have been persons of a literary turn who have an idea that scientific discoveries are accomplished by a mechanico mental operation Finally we may quote Sir Oliver Lodge the kindlest and most courteous of men whose verdict is that on the solid progress of science he may be said to have had little or no effect

Bacon had a purely utilitarian view of science saving that the real and legitimate good of the sciences is the endowment of human life with new inventions and order To him is often attributed the adoption of the experimental method as distinguished from the speculative method of Aristotle and he himself is continually boasting that he brings a new method to the overthrow of Aristotle but his whole terminology is scholastic with its sensible qualities matter and form and he totally lacks any feeling for the methods by which science has been advanced. He was a stranger to quantitative work and he had an aversion from the method of the working hypo thesis to which science actually owes its advances One instance of this is his condemnation of the Copernican system which he holds to be the speculations of one who cares not what fictions he introduces into nature provided his calculations

It is characteristic of Bacon that while con tinually laying stress on his own work as a fore runner and of his importance as instaurator arthum he totally ignores the pioneering scientific work of his great contemporaries. He says nothing of Galileo although it is quite clear from a letter of Sir Tobie Matthews which we possess that the work had been brought to his notice. He derides Gilbert and when he himself discusses the magnet he ignores the repulsion between like poles. Kepler and Harvey made no impression upon him although as we have seen he was in close personal touch with the latter. In short he could not recognize real scientific advances when he saw them

In spite of Bacon's attack on Aristotle his outlook was really Aristotelian. He says for example that we must investigate what bodies are light what heavy and what neither light nor heavy His whole treatment of motion is spun from his own mind in the Aristotelian tradition He lave down for example in the Novum Organum that there are nineteen different kinds of motion which he describes at length in the spirit of the Middle Ages rather than that of science as we understand it. Of the last kind of motion for example he says let the nineteenth and last motion le one which can scarcely be termed a motion and vet is one and which we may call the motion of repose or of abhorrence of motion It is by this motion that the earth stands by its own weight It is owing to the same tendency that all bodies of considerable density abhor motion and their only tendency is not to move which nature they preserve although excited and urged in a variety of ways to motion

For a general description of Bacon's method we will so as to avoid any appearance of prejudice adopt that of his worshipper Macaulay Make as large a list as possible of those bodies in which however widely they differ from each other in appearance we perceive heat and as large a list as possible of those which while they bear a general resemblance to hot bodies are nevertheless not hot Observe the different degrees of heat m different hot bodies and then if there be some thing which is found in all hot bodies and of which the increase or diminution is always accompanied by an increase or diminution of heat we may hope that we have really discovered the object of We will only add that among the our search hot bodies which he classifies are horse dung and pepper

The collection of the material Bacon was prepared to delegate to any journeyman The man of science was then to go through this material in a mechanical way according to the prescribed rules and so make great discoveries. I hold that we can without unfairness say that he worked out elaborate and impossible schemes for investi gating phenomena of no importance On the other hand it is indisputable that he was often cited with admiration by some of the great experimenters who founded the Royal Society and held up as the man who fought for the experimental method He appears for example in the frontispiece designed by John Evelyn and etched by Wenceslas Hollar for Spratt s History of the Royal Society which published in 1667 is really a history of the foundation and objects of the Royal Society Robert Boyle in particular always speaks of him with the highest praise

even though be points out that Bacons determination of the specific gravity of quicksilver is somewhat incorrect. Whereby it appears the weight of water to quicksilver is as 1 1348 though our illustrious Verulam (questionless not for want of judgement or care but of exact

instruments) makes the proportion be tween these two liquors to be greater than 1 17

Newton however never refers to Bacon and Hooke certainly very sellom believe that the respect that some working men of science in the seventeenth century felt for him was due to his lofty position as Lord Chancellor and to the fact that he influential and exalted as he was spoke so strongly of the need for the experimental method and attacked Aristotle That Bacon had no concention of the right way of applying the experi mental method and himself used the terminology and almost the method of Aristotle is unimportant compared with the fact that he continually stoke of the need for a new method which should handle observed properties. Again in the New Atlantis Bacon describes Solomon s

New Atlantas Bacon describes Solomon s House dedicated to the study of the Works and Creatures of God which was his scheme of a great institution for experimental research A foundation of this kind was the dream of the men who did most to found the Royal Society and Bacons fiction of a munificently endowed college for scientific research was one that set him high in the esteem of the enthusiasts of the new learning

Renée Descartes offered a mechanical explanation of the universe evolved by him from a philosophical theory of first causes His system had a far reaching influence. Its ready acceptance was no doubt due to the way in which he explained

all phenomena in general and pictorial terms which could be followed without any mathematical discipline for great as were Descartes mathematical powers his mechanism of the universe was purely quantitative. In spite of the overthrow of the system by Newton in 1687 his influence continued far beyond the end of the seventeenth century, especially in France where great con troversies between Cartesians and Newtonians took place round shout 1755.

Descartes set out in the Aristotelian spirit to build up his scheme from first causes and he criticizes Galileo for ignoring such causes saying that by doing so he had built without foundation Descartes assumed extension as the essential property of matter as there could be no extension



DESCARTES SIGNEME OF VORCIES SHOWING THE VORTEX OF THE SOLAR SYSTEM IN THE MIDDLE

without matter there could be no vacuum Motion of matter was only possible if something material occupied the space vacasted by the moving body. It was from arguments of this kind that Desearcts evolved his vortices in which matter moved in closed paths. He distinguished three kinds of matter. The original kind called into being by the Creator consisted of medium sized particles which from his fundamental ideas cannot have been spherical but must have filled

all space without interstices These particles, when rubbed down by their continual motion, constituted his second kind of particles, or heavenly matter. The dust rubbed off from them constituted the first kind off matter. Some of these particles forced through the interstices of the particles forced through the interstices of the particles for the second kind became spiral and matted together to form the third kind of particles. The luminous sun and stars were formed of the first kind of matter, the heavens of the second and the crust of the earth and planets were formed of the third kind of particle.

The heavenly vortices (Fig 3) themselves consisted of circulations of particles of the second kind, carried round by the rotation of the central bodies The planets were carried round by

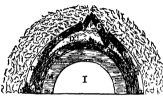


Fig 4
Describes scheme of the earth showing the formation of mountains

the sun's vortex Descartes develops his system in great detail, making it account for the formation of the earth, with its mountains due to the movements of the crust (Fig 4), for the phenomena of light and magnetism, in which latter connexion he was the first to show magnetic lines of force by means of iron filings, and for the motion of the heavenly bodies, including the comets, although the latter gave him particular difficulty The whole of his heavenly mechanics is purely descriptive—he gives the particles of his vortices any velocities and properties that he likes, and he makes no attempt, for example to express quantitative laws, such as Kepler's laws, in terms of his fundamental conceptions

Nevertheless, Descartes does lay down laws of motion, which foreshadow Newton's laws. His first law is practically the law of inertia—every body, so far as it can, will persist in its particular state, so that what is once in movement will always be in movement. The second law is that every body tends to move in a straight line and that bodies which move in a circle always tend to move away from the centre of the circle The third law dealt with impact

THE ROYAL SOCIETY AND ROBERT HOOKE

Although he dealt with the laws of impact, and with the laws of optics, Descartes laid no emphasis on experiment. He did, however, attempt a general synthesis, explaning heavenly and terrestrial mechanics in terms of the same conceptions, and so made a great advance. Descarter's life ran from 1596 to 1650. Somewhere towards the end of it (the exact time is not known) Guericke carried out his great experiment on the formation of a vacuum but Guericke's book. De Vacuo Spato' was not published until 1672.

In the meantime Copernican views were gaining strength In 1638 for example, John Wilkins published a stout defence of the Copernican system John Wilkins is a figure of great importance for English scence although he earried out no original work for he was instrumental in the formation of the Royal Scouety, the foundation of which, with the other great European academies, the Academie Royale des Sciences and the Academia del Cimento, gave an immense impulse to the experimental method

MATION It was in 1645 that Wilkins began to have in ha rooms those gatherings of natural philosophers which formed the beginnings of the Royal Society. We have not lessure to trace the history of these meetings nor the relative parts played by Oxford and London Suffice it to say that the Royal Society was founded in 1662, with Wilkins as the first secretary, and numbered among its original members Soth Ward, Robert Boyle Sir William Petty, Lord Brounoker Robert Hooke, John Wallis, Francis Williughby and Sir Christopher Wren, as well as Christian Huygens

The foundation of the Royal Society was followed by a burst of scientific discovery, in which Robert Hooke played a great part Robert Hooke, physically insignificant, crooked and weakly, was one of the greatest mechanical geniuses that the world has seen Pepys wrote of him "who is the most, and promises the least, of any man in the world that ever I saw" He lacked Newton's gigantic mathematical power and searching analysis, but he had a wonderful instanct for scientific truth, and an extraordinary fertility of invention One or two quotactions from

his Attempt to prove the motion of the earth published in 1674 may give a taste of his quality in this treatise he describes among other things a very careful attempt which he made to measure the parallax due to the earth's motion with reference to the fixed stars and he correctly attributes his negative result to the distances of these stars saving

To me indeed the Universe seems to be vastly bigger then its hitherto asserted by any Writer when I consider the many differing magnitudes of the first Stars and the continual mercase of their substantial that the continual mercase of their number according as they are looked after with better and longer Telescopes. And could we certainly determine and measure their Diameters and distinguish what part of their appearing magnitude were to be attributed to their bulk and what to their brightness I am apt to believe we should make another distribution of their magnitudes then what is already made by Polomy Techo Kepter Bayer Clarus Grienbergerus Piff Hessiaus and others

At the end of the treatise Hooke quotes three suppositions upon which he says the system of the world should be founded

First That all Colestial Bodies whatsoover have an attraction or gravitating power towards their own Centers whereby they attract not only their own parts and keep them from flying from them as we may observe the Earth to do but that they do also attract all the other Celestial Bodies that are within the sobero of their activity

The second supposition is this That all bodies whatsoever that are put into a direct and simple motion will so continue to move forward in a streight line till flew are by some other effectual powers deflected and bent into a Motion describing a Crele Ellipsis or some other effectual powers deflected and bent into a Motion bodies of the compounded Curve Line. The third supposition is That their attractive powers are so much the more powerful in operating by how much the more powerful in operating by how much the more powerful in operating by how much the more powerful in operating by the tribute of the control of

Before saying anything further about the part that Hooke played as a forerunner of Newton we will briefly refer to some of his performances in other fields. He was the first man to make a really successful compound microscope and with it man numerous discoveries including that of cells in plants which he was the first to name. In connexion with his work on springs he enunciated Hooke's law, and he discovered the belance wheel of watches which probably Huygens discovered independently—the matter is disputed. He in vented a are in of meteorological instruments—a hygrometer an anemometer a self-registering thermometer and a self registering rain gauge In astronomy he devised the first clock driven telescope (Fig 5) and the first circle dividing muchine which Ramsden afterwards perfected and he insisted upon the importance of telescopic sights in this connexion explaining and measuring the resolving power of the eye He was the first to carry out systematic experiments on the colours of thin plates and he invented an early form of Savart's whoel to be used as a siren His geo logical work especially that on fossils is funda mental Many other instances could be given of his fertile genius

Returning to the laws of celestial motion in 1679 Hook: who was then secretary of the Royal Society wrote to Newton to ask him for a paper to be read before the Society. Newton replied with a letter concerning the place where a falling body would hit the surface of the earth pointing out that owing to them tion of the earth pointing out that owing to them tion of the earth the would fall east of the perpendicular. He also stated that the path should be a portion of a spiral terminating at the centre of the earth. Commenting on this letter Hooke said that Newton was in error the path would be an eccentrical elliptoid supposing no resistance of the medium. but supposing a resistance it would be an eccentric elliptic spiral.

the fall of the body would not be perfectly east as Mr Newton supposed but to the south east, and more to the south than the east Hooke meant by an eccentrical elliptoid we can only conjecture Probably he meant a curve some thing like an ellipse with the attracting point away from the centre his extraordinary physical instinct may well have been sufficient to assure him of this without his being able to prove that it was an ellipse Hooke's criticisms were sub stantially correct as Newton realized and to be caught in error irritated Newton in the highest degree In his reply Newton admitted that the body would fall to the south and that if gravity be supposed uniform it will not descend in the spiral to the very centre but circulate with an alternating ascent and descent made by its vis centrifuga and gravity alternately overbalancing one another

It is clear from this and the rest of the reply that Newton had not yet attained his later clarity on the problem of gravitation. There is little doubt that this correspondence revived his interest in the problem, which, as we shall see, had been very keen some thirteen years earlier. The bitterness between Newton and Hooke, which continued until Hooke's death, was a saf feature of the lives of two great men, both wholeheartedly devoted to creentific truth. It seems certain that by the intercession of tactful friends it might have been much dimminshed, if not entirely removed. Unfortunately, it was exacerbated by Oldenburg, long the secretary of the Royal Society, who missed no comportantly of emblittering the relationship.

stated with the greatest clarity the attitude which has dominated physics from his time until the present day, with possibly one or two very recent exceptions. This attitude we cannot express better than in his own words,

"Hitherto I have not been able to discover the cause of those properties of gravity from phenomena, and I frame no hypotheses, hypotheses non fingo, for whatever is not deduced from the phenomena is to be called an hypotheses, and hypotheses, whether metaphysical or physical, whether of occult qualities or mechanical, have

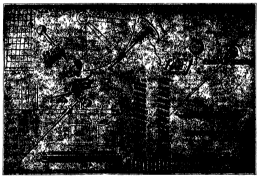


Fig. 5

AN ENGAVING FROM HOOKE'S "ANIMADVERSIONS", SHOWING HOOKE'S JOINT, THE GLOCK-DRIVEN TELESCOPE, THE METHOD OF DIAGONAL DIVISIONS, SEPERA DAY DELECAL GREAK ANT THE REBURG LEVEL. THE LAST NAMED IS CLAIMED FOR THEOFENS, BUT THERE SEPAS NO DOUBT THAT HOOKE INVENTED IN DIVISION OF THE SEPARATE OF THE SEPARAT

ISAAC NEWTON: LAWS AND HYPOTHESES

There is general agreement that Newton is the greatest scientific mind that the world has known. He produced that body of mechanics, founded on a few precise laws—the three laws of motion and the inverse square law of gravitation—which, in its essence, is still sufficient to cover the whole body of celestial and terrestrial mechanics of macroscopic bodies moving with velocities small compared with that of light He founded the science of mathematical physics, and was, in addition, an experimenter of the very highest order, as his "Opticks" and, for example, his experiments with pendulums suffice to show He also

no place in experimental philosophy. In this philosophy particular propositions are inferred from the phenomena, and afterwards rendered general by induction. Thus it was that the impenetrability, the mobility, and the impulsive force of bodies, and the laws of motion and gravitation, were discovered. To us it is enough that gravity does really exist, and act according to the laws which we have explained, and abundantly serves to account for all the motions of the celestial bodies, and of our sea."

His attitude here expressed is in direct contradiction to that of Descartes, who made hypotheses as a result of pure reflection and from these hypotheses constructed the world. The history of Newton's theory of gravity begins at Woolsthorpe, where he was in 1685-68 to avoid the plague. His own account of this period was written in 1714, and his recollections may have been coloured by what had happened in the intervening period, but his words are of such interest that I cannot refrain from giving them.

"In the same year (1666) I began to think of gravity extending to the orb of the moon, and having found out how to estimate the force with which a globe revolving within a sphere presses the surface of the sphere, from Kepler's Rule of the periodical times of the planets being in a sesquialterate proportion of their distances from the centres of their orbs I deduced that the forces which keep the planets in their orbs must [bel reciprocally as the squares of their distances from the centres about which they revolve thereby compared the force requisite to keep the moon in her orb with the force of gravity at the surface of the earth, and found them answer pretty nearly All this was in the two plague years of 1665 and 1666, for in those days I was in the prime of my age for invention, and minded mathematics and philosophy more than at any time since"

The extraordmary thing is that, at the time, Newton published nothing on the subject-extraordinary, perhaps, but less extraordinary with Newton than with any other man, because he always had to be urged to publication, largely, I think, because of his horror of controversy. The generally accepted story is that, owing to a discrepancy of some 16 per cent, due to his taking an incorrect radius of the earth then current. Newton put the work aside, being dissatisfied with this degree of accuracy This does not, however, seem likely nobody better than Newton could estimate what degree of precision was likely to have been attained in a given measurement. We must remember the hypotheses on which the calculation is based, namely, that the gravitational effect of the earth extends to the moon, falling off inversely as the square of the distance, and that the gravitational acceleration at the surface of the earth is only another manifestation of the earth's attraction. It is clear that when we are considering the moon it does not much matter at what particular point of the earth we consider the earth's mass to be concentrated, but when we are considering the surface acceleration this point is of the greatest importance. It is far from being obvious that the gravitational force at the surface of a sphere, each small part of which is exerting a force proportional to its mass and inversely proportional to the square of the distance, is the same as it would be if the whole of the mass of the sphere were concentrated at its centre. Until this has been proved the whole calculation is unsatisfactory, especially to a mind so acute and so scientifically honest as that of Newton He would see at once that criticism could fasten on this point, and it seems far more likely that he put saide the work on account of his mability to answer such criticism than on account of the discrepancy to which his silence is usually attributed.

By 1685 Newton had succeeded in proving that the gravitational attraction of a spherical shell of uniform density on an external point is the same as it would be if the mass were concentrated at the centre. There was another point of difficulty it was by no means clear a priori that the gravitational attraction was proportional to the motional merita of a body, or that the ratio of the two was the same for all bodies. This point Newton settled by his famous experiments of the hollow pendulum carried out with enclosures of equal masses of very different substances—metals, glass, sand, salt, wood, wheat

The incident of 1679, to which we have referred, brought Newton back to the problem of the orbit of a particle in a central gravitational field. In January 1683/4, Edmond Halley had a talk with Christopher Wren and Hooke on this problem All three, apparently, tended towards the belief that celestial mechanics could be explained on the inverse square law of attraction, and Hooke declared that he was able to demonstrate this mathematically Wren said that he would give a prize of "a book of 40s" to either of the others who could, in fact, bring a convincing demonstration It is quite clear that Hooke never did so, and equally clear that he was incapable of such a mathematical feat In August 1684, Halley, being at Cambridge, asked Newton what would be the curve described by a planet in an inverse square field of force and Newton immediately answered, "An ellipse", and, in reply to an amazed mourry, said that he had calculated it Later he produced the proof

There is no space here to discuss how Halley instigated Newton to write the "Principia", saw the work through the press, and, although not a rich man, bore the charges It is pleasant to reflect that he probably got his money back, as the work sold very quickly. As a minor historical mystery there seems no certainty at what price it was sold. More says probably for ten or twelve shillings a copy.

The spirit of the Principle may be said to be summarized in the first sentence of the Opticks My design in this Book is not to explain the Properties of Light by Hypotheses but to propose and prove them by Reason and Experiments The book is astonishingly rich in matter funda mental to mathematical physics containing for example the foundations of the theory of sound and of hydrodynamics The treatment of Des cartes a theory of vortices is typical Newton points out that it is impossible on Descartes s theory to give a quantitative explanation of celestial mechanics in particular to deduce Kepler's laws In order to drag the planets round the fluid matter of the vortices must behave in a viscous manner Newton does not actually use the phrase viscous liquid but he lays down the fundamental be havrour of such hourds in the following hypothe resistance arising from the want of lubricity in the paths of a fluid is other things being equal proportional to the velocity with which the parts are separated from one another that is the shear in a viscous fluid is proportional to the velocity gradient From this he deduces that the periodic times of the paths of a fluid surrounding a revolving sphere are proportional to the squares of the distances from the centre of the sphere He further points out fundamental difficulties in the vortex hypothesis in connexion with the motions at perihelion. He does not discuss the adequacy of the vortex hypothesis in general terms but demonstrates clearly that the hypothesis could not account for the observed laws of planetary motion The attuation reminds us of the fate of the nuneteenth century ether of space which gave the same kind of easily grasped picture as did the vortices but which had to be abandoned because it would not give the quantitative results required by the Michelson Morley experiment

Newton s attitude towards the question of the main Richard Bentley pressed him strongly to declare himself on this point and we possess the letters which passed on both sides Two passages may be cited as of particular interest incidentally in the Royal Institution copy of Horsley s New ton these passages are marked in pencil and in each case we have the note at the side in Dr Bence Jones a handwriting Mr Faraday s marks Newton says

You sometimes speak of gravity as essential and inherent to matter Pray do not ascribe that notion to me for the cause of gravity is what I do not pretend to know and therefore would take some time to consider it and again. It is inconceivable that manimate brute matter should without the mediation of something else which is not material operate upon and affect other matter without mutual contact as it must do if gravitation in the sense of Emcurus be essential and inherent in it. And this is one reason why I desired you would not ascribe innate gravity to me That gravity should be innate inherent and essential to matter so that one body may act upon another at a distance through a vacuum without the meditation of any thing else by and through which their action and force may be conveyed from one to another is to me so great an absurdity that I believe no man who has in philosophical matters a competent faculty of thinking can ever fall into it Gravity must be caused by an agent acting constantly according to certain laws but whether this agent be material or immaterial I have left to the con sideration of my readers

This completes the particular story which I have tried to tell What Newton ignores is what Aristotle and Descartes tried to start with

I have endeavoured to show how within a century the method of constructing Nature by reasoning more or less logically from accepted philosophical ideas was replaced by the method of appealing to Nature by experiment and adopt ing only such laws as were in quantitative agree ment with the results of experiment. I have tried to point out how the search in the mind for first causes gave way to a search in Nature for observ able order and regularity coupled with a dis inclination to speculate beyond the facts. In a recent Friday Evening Discourse at the Royal Institution Prof Dingle spoke of a return to the Aristotelian method which he detected and de precated in the writings of one or two of our great contemporaries in science What s to come is still unsure-it may be that a new spirit in science is being born just as it may be that future ages will envy us for having been contemporary with the creation of Mr T S Eliot's austere poems and Mr Epstein's mighty monoliths future however what it may it is the spirit of Newton that has guided us hitherto and that is the legitimate father of the work of a Faraday a Rutherford and a Bragg

sponte circa Gissam nascentium which gained for showed of cryptogams induced William Sherard to persuade him to come to England mainly to help with the 'Pinex' he had undertaken on Tournefort's advice When Sherard died he left an endowment to found a chair of botany at Oxford stipulating that Dillenius should be its first occupant The drawings now received cover the whole period of Dillennas activities, and include a set of copies from published works apparently made in his student days, the coloured figures of the fungi described in the Giessen catalogue, drawings of garden plants from Giessen. those in the third edition of Ray's Synopsis (which Dillenus edited) and many prepared and not used plants found on a Welsh tour in 1726, about 200 of plants growing in the Oxford Botanic Garden. 1744-46, Junes and Gramma Most of the material which Vines and Druce mention in 'The Dillenian Herbarium (1907) as having passed into the hands of Prof. Humphrey Subthorn and eventually disappearing and being no doubt irrevocably lost has thus come to light The drawings show that Dillenus ranks much higher as a botanual artist than was generally thought It would be highly satisfactory if the numerous letters received by Dillenius from botanical correspondents could be similarly retrieved

Astrophysical Monographs

A VALUABLE new series of monographs on astro physical subjects is being planned by the University of Chicago Press under the auspices of the Astro physical Journal, the editorial board of this journal serving in a similar capacity for the new series Each monograph sums at being an exhaustive, com prehensive summary of a limited field written by an authority on the subject, and the whole should form a growing library of great use to astronomers and advanced students In the first monograph (The Distribution of the Stars in Space" Sup Roy 8vo Pp xv1+124 Chicago University of Chicago Press , London Cambridge University Press. 1937 11s 6d net), Prof B J Bok deals with stellar statutics and galactic structure, dividing his subject into three sections—the methods of analysis, the data of observation, and problems of galactic structure In the first section a fuller treatment of the earlier mathematical methods, especially those developed by Charlier and others, would have been welcomed by many if the space had been available, but the necessary condensation has not impaired either the general sequence or clarity of this very readable mathematical section It has had also the advantage of allowing more complete and critical accounts of modern numerical methods of analysis and their application to determining the distance and absorbing power of a dark nebula The second section gives a useful summary of the relevant data of observation, and indicates where the need for further observations arises, while the last section deals with general problems of galactic structure of a more or less controversial nature Although his own views are freely expressed, the author succeeds in giving an impartial and stimulating account of the subject, together with some tentative conclusions suggested as working hypotheses to encourage further observational studies.

History of Chemistry

WE have received a pamphlet by Prof E Pietsch, editor in chief of Gmelins Handbuch der anorganischen Chemie, which is entitled Sinn und Aufgabe der Geschichte der Chemie This is published by Verlag Chemie, Berlin, price I mark Prof Pietsch shows in a very convincing way the great utility of a study of the history of chemistry in the education of young chemists He deals with the subject in its cultural as ccts and makes clear how such a study can do much to remove the dangers of over specializa tion now threatening chemists in the enormous development of minute detail which is occurring in the science He also shows that a knowledge of past problems can lead to a great economy of time and effort, since in many cases large amounts of time and trouble have been expended on matters which have been fully dealt with before but forgotten A know ledge of the history of applied chemistry also has a distinct commercial value, examples of which are given The text includes a very brief but surprisingly complete sketch of the history of chemistry taken as a whole, with its great periods of development. The pamphlet is characterized by a maturity and a philosophical outlook which recommend it to all thoughtful students of science, and to chemists in particular it should prove stimulating and suggestive

Midland Naturalists' Union

REPRESENTATIVES of natural history societies in the Midlands meeting in the rooms of the Birmingham Natural History and Philosophical Society on June 18 unanimously decided to form a Midland Natural ists Union, membership of which is open to natural history archeological and similar societies in the counties of Monmouth, Hereford, Worcester, War wick Leicester Rutland, Nottingham and Lincoln It is intended to organize an annual congress, several field meetings and in larger towns, a number of loctures during the winter months A list of lecturers willing to visit societies, a panel of referees for specimens and information in the various groups of plants and animals and other branches of natural history and archæology and a system of lantern slide exchange among members, are also being organized It is felt that the Union will facilitate co operative work among the societies as well as bring workers into touch with others in their own branches of the subject Further information may be obtained from the honorary secretary, G Brian Hindle, 55 Newhall Street, Birmingham

"Dechema"

This annual meeting of the "Dechemas" held in Berlim at the end of April was attended by about 500 people, a testimony both to the interest attached to themical engineering subjects and to the organisms energy of it. director, Dr Bretschneider Three reports deals with standardisation, one having relation to technical terms, another to drawings and a third to coroson from the point of year of rendering measurements of corrosion made in different labors tornes comparable. At the Rome Conference of Chemistry it was agreed that certain questions of chemical standardization should be discussed internationally. A further subject was the possible methods of testing chemical apparatus, which is notably subject to rapid wearing, without destroying it as is usual in engineering practice with test pieces. A second lecture on corrosion dealt with recent efforts to make metal vessels stand up to hydrochlorio and, thus is one of the otherwise.

Dismissals of Scientists in Vienna

Ix addition to the scientific workers named in the letter under this title in Naruwa of June 18, p. 101, Mass Margaret Gardiner has received the following further list of dismessals University of Vienna Prof Emil Dittler, immeralogist, Prof Arnold Durg, physiologist, Prof Kasımır Graff, astronomer Prof Friedrich Kottler, Physicist, Prof Karl Monger, mathematician, Prof Hans Leitmeier, meneralogist, Prof Hans Przibram zoologist, Technical High School Prof Alfons Klemene, chemist, Prof Wolfgang Johannes Muller, chemist

Conference on Elasticity and Plasticity

A CONFERENCE on 'Elasticity and Plasticity will be held under the auspices of the Institute of Physics (Manchester and District Branch) in the Physics Department of the University of Manchester on July 4-5 On July 4 the opening lecture by Prof G I Taylor will take the form of a general theoretical survey, and will be followed by lectures on the elastic properties of metals by Dr R W Bailey, and on the plastic properties of single crystals by Prof E N ds C Andrade On July 5, lectures will be given by Dr F T Peirce on the elastic properties of fibres, by Dr J B Speakman on the elastic properties of wool, and by Dr W G Wearmouth on the elastic and plastic properties of synthetic resins Each lecture will be followed by discussion. Visitors will be welcome Further particulars may be obtained from the Honorary Secretary of the Branch, Dr W H Taylor, Physics Department, College of Technology, Manchester, 1

Royal Sanitary Institute

THE Health Congress of the Royal Sanitary Institute will be held at Portsmouth under the presidency of the Earl of Bessborough on July 11-16, when the following subjects among others will be discussed the future of the general hospital, the defects found in school entrants and the steps to be taken before entering school life, behaviour and nervous diseases in children, food manufacturers contributions to public health, the Food and Drugs Act 1937, meet and food inspection and air raid precautions The Health Exhibition arranged in connexion with the Congress will include foods. senitary appliances, and exhibits illustrating muni of action and hygiene in the home Further information can be obtained from the Secretary of the Institute, 90 Buckingham Palace Road, London, S.W. 1.

Announcements

THE Committee of the Prays Council for the Organisation and Development of Agroultural Research has appointed the Earl of Radnor, lord warden of the Stanneres, chairman of the Lawe Agroultural Trust, and a member of the Council of the Royal Agroultural Scoiety of England, and (after consultation with the president of the Royal Scoiety) Sir Joseph Barcroft, emeritia professor of physiology in the University of Cambridge, and formerly Ful lerian professor of physiology in the Royal Institution, to be members of the Agroultural Research Council in succession to Lord Richard Cavendish and Sir Frederick Govland Hopkins Sir Thomas Middleton is succeeding Lord Richard Cavendish as chairman of the Council

PROF MAX PLANCE of Berlin, who is an honorary fellow of the Royal Secrety of Edinburgh was the guest at a dinner held in his honour in the rooms of the Society on June 23 The president, Sir D'Arcy Wentworth Thompson, was in the chair

Dr. W. H. GEORGE, lecturer in physics at Univer sity College, Southampton has been appointed head of the Department of Physics at Chelsea Polytechine, in succession to Dr. L. Lowids, who is retiring after thirty seven years service

DR C E Foan, demonstrator in botany, King s College University of London has been appointed geneticust to the Government Rubber Research Scheme, Cevlon

COLONEL CRUIL Birs, late IAMS, who died on March 18, left estate of the gross value of about £35 000 He bequeathed all his property, subject to life interest to the Library Endowment Fund of the Royal Society of Medicine in appreciation of the services which the library renders to fellows

The Selborne Society has started a fund for a memoral to the late Lord Lugh, who, during the ten years that he was president of its section which arranges want to people and places of interest, both an active part in the work of the Society Mrs. E. M. Richardson Rice, who introduced Lord Leigh to the Selborne Society in the year 1926, has consented to receive contributions at 67 Eardley Crescent, Earl a Court, S. W. 5

PROF HEINEIGH GINS, director of the Robert Kooh Institute for Infectious Diseases of Berlin, has been elected an honorary member of the Bulgarian Postgraduate Institute of Veternary Surgeons

An international course in leproxy will be held on July 18-September 17 at the Institute of Malariology in Rome. The lectures, which are intended for foreign medical men, will be delivered in Franch. Further information can be obtained from the director of the Institute, Prof. G. Bastianelli, Policlinico Umberto 1, Roma.

Letters to the Editor

The Editor does not hold himself responsible for opinions appressed by his correspondence, the connot undertake to return, or to correspond with the uniters of, regicted memorally intended for this or any other part of NATURE. No notice is taken of anonymous communications NOTES OF POINTS IN SOURS OF THIS WREE'S LETTERS APPEAR OF P. 40

CORRESPONDENTS ARE INVITED TO ATTACH SIMILAR SUMMARIES TO THEIR COMMUNICATIONS

Optical and X-Ray Examination and Direct Measurement of Built-up Protein Films

Biodgett, Langmuir and co workers have described how piles of protein monleayers may be built up on a chromium plated metal slide by successive vertical movements of the latter through a monolay or spread on a liquid substrate. Following this technique, we have built up from recrystalized egg albumin at its isoelectric point films composed of up to 1,764

Our first apparatus was operated by hand, but a later design, which will be described in detail else where, was automatic and enclosed, the film being dried for four minutes in a stream of nitrogen after each upward movement

X ray examination of even the thickest films in situ gave only disappointing results, because of the over whelming effect of reflections from the metal shde itself, but fortunately it was found that the thicker films could be stripped off, and the way was at once opened up to a variety of experiments

The first observation of significance was that the films tend to tear parallel to the direction in which the slide was moved through the liquid surface. The next was that, unlike built up films of barium stearate for example², they are birefringent when viewed perpendicular to the surface, and the slow vibration is also parallel to the direction of movement of the slide The most striking discovery, however, was that our first thicker films show numerous boat shaped holes-presumably negative tactoids-again all pointing parallel to the direction of movement of the slide, and framed by regions of much higher birefringence still The accompanying illustration is a photomicrograph between crossed nicols of a stripped film of 1,784 monolayers at 45° to the extinction position. The birefringence of the intact film approaches that of wool, while in the immediate neighbourhood of the holes it is at least as high as that of natural silk (0 05)* This preliminary optical examination indicates also that the fastest vibration lies in the plane of the film, and the intermediate vibration lies perpendicular to the film

The most perfect film, of 1,450 monolayers, was the most perfect film, of 1,450 monolayers, was the perfect film, of 1,450 monolayers, which is the perfect film of 1,450 monolayers, which is the perfect film of 1,500 monolayers film of 1,500 mono

By dint of repeated folding, stripped ribbons of film were formed into flat, correctly oriented, pads and photographed by Xrays The photographs correspond to polypeptide chains lying roughly perallel to the direction of movement of the slide, with their side-chains roughly perpendicular to the plane of the film The direct films are obvousiby imperfect in the crystallographic sense, whatever they were at the moment of laying down, and they are not composed of 'globular' protein, in the sense of the original egg albumin molecule. The cohesive forces evoked by drying seem to have brought about aggregation at the expense of orientation, as one would rather expect, in view of the fact, that the mann chains, and still less the side chains, of successive monolayers will in general neither fit nor match. The simplest description of the X ray



photographs so far obtained is that they are analogous to those of kearin that has been squeezed laterally to those of kearin that has been squeezed laterally or 2 fitzansformation, but also tends to crimat the side chains perpendicular to the plane of flattening Actually, see of the him photographs show more reflections than those of keratin, and there is a distinct hope that with better orentation of the main chains it may be found possible to determine the ammo send period

Two further deductions deserve special emphasis. The first is that since the up and down movement of the slide through the monolayer on the substrate has resulted in the deposition of polypeptic chains roughly parallel to the direction of movement, we have here the familiar process of spinning long chain molecules, and the chains mast pre care on the surface trightly than can be opened and cremeted by the movement of the slide. The second deduction is that since there is apparently no thekening of the film round the negative tactoride comparable with the great morease in burefungence, the latter must be due

to more perfect parallelism of the chains, and since the enhanced briefringence agrees with that of oriented polypeptide chains almost devoid of all but the shortest side chains, namely, those of natural silk, we have a possibarly satisfying demonstration, quite apart from the X ray ovidence that the side chains do indeed tend to be perpendicularly stated to the perfect of the perpendicular of the perfect of the monologiest perfects and from independent X ray data?

Finally, we have succosded in measuring the thick mess per monolayer by direct mechanical means. Our first method was to insert the film under one of the feet of a small three legged interferometer*, thus altering the angle of an air wedge included between two process of optically find glass, the upper piece being attached by any properties of the film and the three feet. By this means—and \(\times\) and the over forming the actual table on which rested the film and the three feet. By this means—and \(\times\) should be noticed that no optical properties of the film itself are moviked—we have measured the thickness of films composed of 600, 800, 1,000, 1,470 and 1794 monolayers, respectively, and the results all agrees in fixing the inchemes per monoles? The value of \(\times\) agrees well with the side chain spacing given not only by the films under discussion, but also by \(\times\) protein in govern

The second method was by way of being a lour de force, but it was sufficiently acourate to point once again to a thickness per monolayer of about 10 A 14 connisted in measuring the thicknesses of various folded pads of film with a scrow moremeter \(^1\) Need less to say, the thrill of being able for the first time a means far outweighed the satisfaction derived from the more elegant methods

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Leyden
June 10

- For this measurement of the birefringence of silk and also for collaboration in constructing the small interferometer we are in debted to Mr H J Woods
- Service 20 Mr I 3 WOODS

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 Blodgett K M and Langmuir I Phys. Res 81 964 (1937)

 *Astbury W T and Sisson W A Proc Roy Soc A 100 533 (1985)
- Cf. the spinning of fibres from denatured globular protein Astbury
 W T Dickinson S and Balley K Biochem J 39 2351 (1936)
 See numer by pages by Gorter Rideal and co-workers
 Astbury W T To Front Read S 20 25 (1936)
- Astbury, W. T. Trans. Foreday Soc. 28: 193 (1933)
 NATURE 187 803 (1936)
 Chem Weekbl. 33: 778 (1936)
 Langmuir, L. Schaefer V. J. and Wrinch. D. M. Schenes. 86: 76 (1937)

Estrogenic Activity of Alkylated Stilbæstrols

In a previous communication we described the catrogenic setting of 4 deshyl stilbene (diethylatilbenetrol). It was shown that this substance was fully catrogenic in doses of 0.04 mgm given subcutaneously dissolved in oil, and 0.001 mgm, when given by mouth I is in this several times more potent than castrone and at least as potent as one tradio! The following communication is concerned with the activity of a series of compounds in which substituted nother than the ethyl group are attached to the a and 5 carbon atoms. The method of testing was no overactorimed rats by the usual technique

Table 1 indicates the results in this series of compounds and gives the potency of the substances in relationship to castrone. In view of the fact that maximum activity is represented by diethylskilb castrol, a number of esters of this substance have been prepared and are being tested.

In Table 2 will be found the activity of a series of

dervatives of dhydroxydphenylbutadienes. Here again the raximum activity is present in 4 4' dilydroxy \(^1\) 8 diphenyl \(^2\) 8 hexadiene. This substance appears to possess an activity equal to that of diethylstilbosstrol. The correspondence in the effects of substituents in the two series is notworthy and the large effects of relatively small changes may be thought to support our view that the middle section of the molecule conforms to the ostrome pattern when the substituents are othly or ethyldene

R1	R.	Dose in ingm	% Positive	Units per gram estimate d
H	и	5	80	140
		10	100	
н	C.H.	0.1	50	5 000
CH.	CH.	0 02	80	40 000
-		0 03	100	1
CH.	C _s H _s	0 0005	30	1 000 000
-		0 001	100	
C.H.	C.H.	0 0003	80	8 000 000
		0.0004	100	
C.H.	n Calle	0 001	trace	800 000
		0 01	100	
n C.H.	m (aHe	0 01	75	50 000
		0.1	100	
n C.H.	n CaHa	0 01	nii	5 000
		0.1	40	1
Monohyd	roxv			1
dieth	vistilbene	01	trace	
	,	10	100	

Estrone administered in oil under the same conditions has activity approx 700 000 units per gram

4 Dihydroxy β γ-diphenyl butadiene (R H)	Dose in mgm	% Positive
butadiene (R - H)	10	100
	10 1	trace
4 Dihydroxy γ δ diphenyl β δ- hexadiene (R, -CH _a)	0 0005	100
4 Dihydroxy-J e diphenyl y.s- octadiene (B = CaHa)	0 0004	70
octadiene (BC.H.)	0 01	100
γ-Di(4 hydroxyphenyi)-a δ-diphenyi butadiene (R m C.H.)	0 002	100 nii
butadiene (R m C R)	10	

The substances mentioned in Table 2 were prepared by dehydration of the appropriate pinacols and the new substituted stillences were obtained by applications of the methods previously described.

In the former communication, the name of one of us (L. G) was spelt incorrectly.

Courtaind Institute of	E C Dodda.
Biochemistry,	L GOLBERO
Middlesex Hospital, W 1	W LAWSON.
Dyson Perrins Laboratory,	R. ROBINSON.
University of Oxford	L.OSIMBON

Dodds, Golberg, Lawson and Bobinson, NATURE, 141, 247 (1988).

Polarographic Estimation of Vitamin C

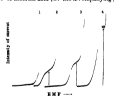
Agurous solutions of vitamin C when electrolysed at the dropping mereury esthede do nie produce any effect on the current voltage curves. If however to a solution of vitamin C—freed from am—a mild oxidizing agent, such as cupric chloride silver intrate gold chloride ferric chloride or rodine is added a polarographic wave appears on the current voltage curve at —1 60 v (from the calomed zero). This wave has been shown to be due to the deposition of free hydronas liberated in the solution by the

ascorbic acid

lehydross: rbio seid (anhydrous form)

This polarographic effect is not specific for vita min C as it may be also caused by the presence of other oxidizable compounds like glutathione revisione. It is remarkable that the oxidized form of vitamin C namely the dehydrosecorbe and is not electro-reducible at the dropping mercury cathode. It probably changes irreversibly into a hydrated form

However a characteristic polar graphic effect of vitamin C is obtained when the dropping mercury electrode is polarized as anode. Then a pt lar graphic wave appears at about + 0 3 \times from the potential of a reversible hydrogen electrode and is shifted according to the pH of the shiften K or practical purposes it is best to keep the solution at pH 7 in a consistency of the pH of the solution of the high of the high of the solution of the high of the high



ANODIC WAVES DUE TO VITAMIN C CUAYS 1: PURE N/15 PHOSPHATE BUFFER PH 7 CUAYS 2 And 3 0 5 AND 10 cc orange Juice Added to 4 cc or 40 to 8 tuffer solution Cuave 4 0 5 cc of 0 10 M ascorbic acid added to 4 cc Buffer Solution

SHESHTUTY OF THE GALVANOMETER 10 7 AMP/MM 1 OM OF ABSCISSA = 0 2 VOLT

We have secentamed that vitamin C may be estimated with the usual polarographic sensitivity and accuracy, like hydroquinone, that is, down to concentrations of 10-4 molar which means 1 y of vitamin C m the 1 cc necessary to carry out the analysis

As vitamm (ss polar graphically active only in the teduced form the analysis should be carried out in absence of air. For that purpose 0.5 lec of the fresh lemon or orange junes a sided to 4 ce of the phosphate buffer (pH 7) freed from atmospheric axygen If the polarographic curve is recorded shortly after mixing good results are obtained even in the presenc. If air.

Extractions from animal tissues however offer difficulties masmuch as other constituents seem to hinder the electrode reaction

Full details of this investigation will be published clsewhere

Department of Zoology and F Konférk Had Internal Clinic K Wenic Charles University Prague May 22

Müll r O H and Ba larg r J P Irana Flactrochem Sec.

Biological Assay of Vitamin E

The recent communication from Karre et al.' makes it in vitable that comparisons will soon be messed by the control of the biological activities of various that the control of the contr

In accordance with our practice we have compared the mean fertility doses of the substances—that is the dess that will caus. So per cent of implanted animals to be all robes livering the substances animals to be a livering the properties. During the test all conditions are kept as uniform as possible virgin animals in b long used and the doses being divided into ten equal portions an Ladiminist red every day for the ten days following positive mating. The table below summarizes the results so obtained the figures for the mean fertility doses refer to weights forcepherol calculated from the weights of the allophantes where here carefully hydrolysed and dissolved in cod liver of for feeding to the test animals.

51.4	м з	No.	f animals	M an fertility dose
ats plerel gt jird	160 (142 3 (*9 16	1 2 mgm (weighted) 1 9 mgm

At two lift rent 1 s 1 el a still higher dose gave 100 per cent fertility † At ne dose level tests at several lower doses gave almost en plete strillity

The specimens of tocopherol were both derived from wheat germ o' concentrates The highly purified allophanates were prepared by Dr A R Todd for whose assistance we are very grateful, from crude allophanates applied by Dr B K. Blount of the Chemical Research Department in these laboratories

Glaxo Laboratories Ltd., A L BACHARACE Greenford,

Middlesex June 16

 Nart r P Fritzsche H Ringier B H and Salomon H Narunn 161 1057 (1938)
 Bacharaci A L Allchorne E Chem and Ind 57 600 (1938)

Vitamin E Synthesis of a-Tocopherol

THE recent announcement by Karrer Fritzsche Ringier and Salomon' makes it desirable for us to place on record the fact that we have also synthesized racemic α tocophorol by a rather simpler method namely, direct condensation of phytol with ψ cumoquinol by heating a mixture of these two substances in presence of a little zine chloride This synthesis like that of the Swiss workers while it confirms the view originally expressed by ourselves and by Fernholz' that the tocopherols are chroman or coumaran derivatives nevertheless fails to dis tinguish between the two types of structure
Karrers arguments in favour of a coumaran

structure for the synthetic product rest on an assump tion that phytyl bromide will condense with a phenol in exactly the same way as allyl bromide assumption seems to us unjustifiable and it is mdeed more probable that condensations of this type would lead to chroman structures when phytol rivatives are used Recent degradative evidence although inconclusive is on the whole more indicative of a chroman structure for the tocopherois*

On the synthetic side we have found that 6 hydroxychromans 5 hydroxycoumarans and a and β tocopherol are nearly identical as regards absorption spectrum reducing properties and effect of esteri-fication on absorption spectrum

We are at present engaged on the synthesis of the tocopherols by unequivocal methods since it seems that only in this way can a final decision be reached se to their etmicture

F BERGET

A JACOB

A R TODD S WORK

Biochemical Department
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June 17

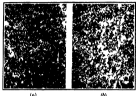
- NATURE 141 1057 (19.18) | Martick | 141 | 107 (1938) | Bergel | Merch | John | Soc | 253 (1938) | Bergel | Jacob Todd at d Work | Nature | 141 | 646 (1938) | Fernholz | Amer Chem | Soc | 40 | 700 (1938) | Marter Fritzsche | Ringier and Sal mon | Hele chem | Acta | 21 | 520 (1938) |
- * Dietzel Günther at 1 Emte Aufursets 366 (1938)

Formation of Hæmolymph Glands in Tumour-Bearing Rats

A CHANGE has been observed in the appearance of the lymph glands of rats bearing a Jensen sarcoma, the animals being examined usually fifteen to eighteen days after the subcutaneous moculation of the tumour While the lymph glands of normal rate were found to be almost entirely of a light yellowish colour a more or less large number of the lymph glands of the tumour bearing rats showed, to a varying extent and degree a red discoloration. The change occurred in glands of all regions although unequally and in an pregular manner in different animals. The size of the tumour and the age of the animal, within the given limits, appeared to have little influence

Microscopical examination of these lymph glands showed that a conversion into more or less pro nounced hemolymph glands had taken place. The normal lymph tissue had to a varying extent dis appeared Its place was, in the first instance taken appeared its piace was, in the life instance teach by red blood corpuscles, which were more or less densely aggregated Among them could be observed, in most cases, a considerable number of particularly large, sometimes pigmented cells, probably the descendants of normal (non lymphocytic) tissue cells

The whole of this structural change is evident from a comparison of the accompanying illustrations. In each is illustrated part of a section through a lymph gland taken from the left axilla of a female rat (a) referring to a normal animal (weight about 170 gm) and (b) to an animal bearing, at the right side a sarcoms of more than 50 gm weight (animal weight without tumour about 160 gm morulation fifteen moculation fifteen days before examination)



STRUCTURE OF A LYMPH GLAND (a) FROM A NORMAL RAT (b) FROM A TUMOUR BEARING RAT (a) FROM A HAMATOXYLIN -ROSIN (× 120)

The simplest explanation of the origin of this change appears to be that it is due to the action of a certain substance produced by the growing tumour cell Investigations with the aim of finding out the chemical nature of this substance are now in progress In this connexion it is of interest to note that a similar change was previously observed in the lymph glands of rats which had received a series of subcutaneous injections of a preparation of carcinogenic tar1 Further it is important that Clarkson Mayneord and Parsons have obtained a corresponding result with the lymph glands of animals which had been irradiated with X rays In addition the authors mentioned that a derivative of 1 2 5 6 dibenzanthracene was likewise capable of producing the change

Cancer Research Department University of Manchester June 2

LASNITZKI M LASNITZKI

Lasuitzki A J Hyguene in the press

Clarkson J R Mayneord W V and Parsons L D J Path
and Bact 46 221 (1938)

Kallıkrein as a Revnals Factor

The spreading or diffusing factors also termed Reynals factors or shortly R factors after F Duran Reynals', who found these factors in watery extracts of testicle of mammals are endowed with the property of enhancing tissue permeability When indicators, such as Indian ink, trypan blue or diphtheria toxin are added to such extracts and a certain amount of the mixture is injected intra cutaneously in rabbits, an extensive spread of the outside the particles of Indian ink trypan blue or the toxin takes place, resulting in much larger coloured or inflamed areas than can be obtained by mung other substances (excluding the few other R factors) with the indicators As a control in experiments with R factors a maxture of 0 9 per cent sodium chloride with the indicator is generally used

Duran-Revnals has found the R factors in lesser amounts in several other organs D McClean's found the factors in certain anaerobic bacteria. E. Boyland and D. McClean' showed the existence in relatively great amounts of spreading factors in malignant transplantable tumours, in embryos and in placenta A. Claude demonstrated the factors in leach extract. especially in extracts of the head of the leach

Recently, R. factors were found constantly present in human urine (J F. Christenson) In a search for the substance responsible for the spreading effect of urine, an examination was made of Kallikrein. which was found in repeated experiments to be as active as, or even more active than, the R factor from testis in spreading properties An example will illustrate this; Solutions containing 30 mgm, of Kallikrein per c.c. and 3 mgm. Kallikrein per c c and solutions of the same concentrations of a purified testis extract were prepared To these solutions and to a control solution of 0.9 per cent sodium chloride were added equal amounts of diphtheria toxin diluted 1-1,000. 0.25 of each solution was injected intracutaneously in rabbits, in the shaved skin of the back.

With the Kallikrein solutions, the areas of inflammation produced were 47.8 cm and 33.9 cm respectively. With testis extract the areas obtained measured 29 6 cm * and 21-1 cm * respectively The control area. 5.6 cm . Measurements were made 24 hours after miection

Titrations to the end-point are being carried out newmethod for standardizing Kallikrein seems possible The identity of the various R factors has never been established and little is known of their chemistry. In all known respects—solubility, precipitability, sulphur reaction, diazo-reaction, non-diffusibility and nitrogen content-Kallikrein is in accordance with the testis factor. It seems as if testis extract (R factors) has not been examined for blood pressure lowering effect. As the preparation of R factors from tests by the methods used hitherto involves at least a contamination with activated Kallikrein from the blood content of the organ, a blood-pressure lowering effect of the R. factor preparations from testis may be expected

Details and further experiments will be published shortly. J F CHRISTENSEN

Radiumstationen for Jylland, Aarhus, Denmark June 1.

Unran-Roynals, F., J. Exp. Med., 86, 601 (1937)

*MoGlean, D., J. Path and Bact., 48, 457 (1956)

*Royland, E., and McGlean, L., J. Path and Bact., 41, 653 (1915)

*Claude, A., J. Exp. Med., 68, 553 (1937)

*Oliviteiness, J. F., Hospitalisched, 81, 572 (1938)

Intense Radioactivity of the Superficial Ocean Floor In connexion with a recent discussion on the relation of the existing degree of terrestrial isostasy to the broken stratification that often accompanies it', a report of delicate investigations of core samples of some length taken from the mud of the deep ocean bottom (where there is excess of isostasy by stretching*) initiated and carried out for some years with great incusted and carried out for some years with greatingeously by the Carnegie Geophysical Laboratory at Washington, D.C., thus exposing the course of recent geological history, and especially the excessive radioscitivity (already somewhat in evidence) revealed in these superficial soft cores, is a development not to be ovarlooked.

The early results of the present Lord Rayleigh, Dr Joly, and others had shown that if the radium content of the surface rocks were to continue undiminished downward towards the centre of the earth the generation of heat arising from its degradation alone would be far in excess of the observed total output of terrestrial heat at the surface It has to be presumed, therefore, that when the earth's contents settled down originally into a planet, the deposition of uranium, the parent of radium, in the central parts was prohibited, by some agency which it is for the chemists to explore. so that it was gradually pushed up towards the surface The point now to be made is that this would be quite in keeping with Dr Piggot's ingenious and interesting theory, that it is to the chemical inter-actions endured by the uranium in the oceanic waters that the excessive deposit downward of uranium, and therefore of the more transient radium, which is found on the outer skin of the oceanic floor, must be traced. This additional indication towards the ways in which the various features of the geophysical landscape, such as stratigraphy, isostasy, radioactivity, can unexpectedly interlock must here suffice

JOSEPH LARMOR.

Holywood, N Ireland May 30

¹ NATURE, 141, 693, 906 (1938)

Note that the hyper-isostasy, and the stretching that has thinned the ocean bed, and its depression which could not be primeval, are here all correlated.

are here all correlated "Figor, C. 8, "Core Samples of the Ocean Bottom and their Sig-nificance", in recent "Papers from the Geophysical Laboratory" 'It is reported that investigation as to the total depth of the deposit is now in progress at Cambridge by E. C. Bullard

Micro-Organic Rock Weathering

THE following results obtained in 1922 by the late Sir John Harrison, formerly director of science and agriculture in British Guiana, may interest pedologists They represent the chemical composition of percolated water that had passed through sterilized granular masses of delerite and of granute packed into four glass cylinders set up in the laboratory. In two experiments, the materials were inoculated with washings from the surfaces of weathering rock of the same kind, in the other two, the conditions throughout were sterile.

The commuted rock, passing a 40 mesh to the inch sieve, but not a 100 mesh sieve, weighed about one kilogram in each experiment Sterilized water was added to each cylinder every other day on twenty-five occasions. The volume of the collected drainings in each experiment was 1,600 c.c., the rate of percolation being adjusted to 13 c.c. per hour during the successive 5-hour periods of the treatment. The rock grains were thus intermittently covered with stationary water-films for a total period of 1,075 hours.

The chemical analyses were performed by Mr. G. C. L. Bourne, assistant chemist in the British Guiana Department of Agriculture; thanks are due to him for abstracting the data from Sir John Harrison's posthumous records, and to Prof. J S. Dash, director of agriculture, for permission to publish them

The degree of hydrolytic weathering is greater (by 33 and 19 per cent respectively) for the inoculated rock materials; the increases mainly concern calcium and magnesium among the basic radicals, and carbonate (or bicarbonate) among the acidic radicals Ferrous iron seems to have been oxidized to ferric in the moculated materials

ANALYTI AL RESULTS (EXPRESSED IN PARTS PER MILLION)

	De	olerite	Granite		
Radical	Herile	In w lat 1	Sterile	Inoculated	
K Na (a Mg Fe (ous)	11 6 33 6 47 7 12 6 2 9	14 6 48 0 69 5 20 8 0 8	16 9 29 3 13 3 2 0 4 3	14 1 24 5 33 4 3 4 1 4	
CO. 8O. CI 8 O.	64 6 154 7 1 7 11 1	194 8 150 1 1 6 10 9	63 7 21 5 1 9 12 5	93 0 14 4 1 6 11 1	
Salinity per cert increas	339 5	451 1 3	165 4	196 9	

That micro organisms may be involved in rock weathering had previously been suggested by Sir Thomas Holland in his account of the origin of laterite in the humid tropics other authorities have more recently suggested that they might also be involved in the decay of building stones

F HARDY Imperial College of Tropical Agriculture

Trinidad May 4

Ged Ma 10 10 80 /10/ /

Crystal Structures of the Clay Mineral Hydrates

THE manner in which water is adsorbed on clays has long been a matter for speculation Structure determinations for the clay mineral hydrates throw new light on this question. These hydrates are the mmerals vermiculite hydrated halloysite and mont morillonite Their compositions subject to iso morphous replacements are $(OH)_{a}Mg_{a}S_{1}O_{10}$ $8H_{1}O$ $(OH)_{a}Al_{a}S_{1}O_{10}$ $4H_{1}O$ and $(OH)_{a}Al_{a}S_{1}O_{10}$ $nH_{1}O$ respectively Each structure contains sheets formed by joining tetrahedra of oxygen atoms around silicon atoms into interlocked hexagonal groupings as first described by Pauling¹ These are combined with octahedra of oxygen atoms and hydroxyl ions about magnesium and aluminium ions forming layers the compositions of which in a unit are given by the above formulæ

It is now shown that such hydrates contain layers of water molecules as illustrated in the accompanying figure and that these are interleaved with the silicate structure Their stability derives from the attraction between hydrogen atoms of one water molecule and oxygen atoms of other water molecules after the manner of hydroxyl binding as described by Bernal and Megaw Since each side of a hexagon corresponds to a single hydrogen atom hydrogen atoms of half the water molecules K M and O of the figure must be directed away from the net These bind the water network to oxygen atoms in the top of the silicate layer there being similarly placed oxygen atoms in that layer. In vermicullite there are two such sheets of water molecules between the sulcate layers the upper and lower surfaces of which are formed of upper and lower surfaces of which are formed of oxygen atoms Hydrated halloyate on the other hand has but a single sheet since hydroxyl groups form the bottom of the suleate layer. Montmorpillonite the swelling clay also probably forms hydrates of this type. Information in the liters

ture is misleading in that it indicates (a) too great an amount of water and (b) a continuous change of (001) spacing with water content. In the first instance the total water is not a measure of the amount between the layers since it includes surface adsorption which is also of the sheet type. Continuous change of spacing does not mean a continuously varying separation of layers but can as well arise from random combination of a few definite values corresponding to 0 2 etc sheets of water molecules per silicate

This hexagonal network of water molecules is some what related to the hexagonal rings of hydroxyl groups in boric acid H.BO.4 It more closely resembles the hexagonal ring of water molecules in ((H.C NH), 3H.O which is the hydrated polymer of acetaldehyde ammonia. However the clay mineral hydrates differ from this compound in that the oxygen atoms form an hexagonal network in which they are quite closely coplanar

STERLING B HENDRICKS U.S. Bureau of Chemistry and Soils Washington DC May 28

Proc Nat Acad Sci 18 578 (1930)
Proc Roy Soc A 181 384 (1935)
*Hendricks Am Mineralogist 32 295 (1938)
*Acchariasen Z Krist 38 150 (1934)
*Moerman Z Krist 38 447 (1938)

Model Experiments on the Minimization of Structural Vibrations caused by Seismic Disturbances

EVEN should the design of earthquake resistant structures be based on stiff constructions resistant even under resonance against seismic vibrations of relatively low frequencies, it has not been possible as yet to average out the pronounced peaks in the seismic vibration curves of resonances, in the seismic vibration the amplitude is particularly large in the horizontal direction and the vibration of structures is most sensible for the horizontal movement of the foundations Experiments have been made therefore on the horizontal movement of a model foundation After several experiments with different conditions of loading, it was found that vertical loads placed on a group of shot (ball or spheres of equal diameter) are very effective as a practical method fattening the resonance curve, the load on the shot acts as a very good damper of the vibration, and is more effective the nearer to the roof it is Fig. 1 show the free vibration curve.

passes.

I shows the free vibration curve
of a frame structure (4 × 20 cm = 80
cm high, 20 cm bay and 1 cm thek),
the load conditions and period of
which are indicated in the figure
Fig. 2 shows the same free vibration

Fig. 1

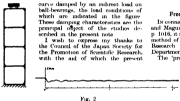
lloads sheet bent to the shape of a longitudinal section of equal the actual electrode

A trough of the type described gives very satisfactory results if a few minor precautions are taken. It is necessify to produce a contact angle between the liquid and meulating bottom which approximates to the angle of the wedge as nearly as possible. This is obtained by allowing the liquid to wet the bottom of the trough only up to the axis. Then by reducing of the through only up to the axis. Then by reducing the angle of tilt the desired contact angle can be got. The scale of the system is made as large as possible to that it is unnecessary to plot the field in the neighbourhood of the axis where capillary rise on the probe would introduce scrous error in addition

to the above-mentioned precautions it is, of course, necessary to observe all the usual points in working with an A C electrolytic bridge

M BOWMAN-MANIFOLD
F H NICOLL.

Research Laboratories, Electric and Musical Industries, Ltd., Hayes, Middlesex May 27.



DIRECT LOAD, 435 gm , DEAD LOAD, 860 gm , PERIOD, 0 125 see

INDIRECT LOAD ON BALL-BEARINGS, 400 gm , WEIGHT OF BAIL-BEARINGS, 35 gm , DEAD LOAD, 860 gm

investigation, including some hundred model experiments of a similar kind, has been made possible F TAKABEYA.

Hokkaido Imperial University, Sapporo

Electrolytic Field Plotting Trough for Circularly Symmetric Systems

The method of plotting electrostate equipotentials between conductors by measuring the potentials in a geometrically similar problem in conduction is very old and well known. We have applied that to a modified form of electrolytic trough which we have been using in this absoratory for the past four years. This has been specially designed for circularly symmetric systems.

It is always permissible in problems of conduction on introduce along any surface an insulating barrier across which there is no flow of current. We have applied this to circularly symmetric systems by cutting the system along two dismetrical planes, thus obtaining a legid weigh. Such a wedge is realized in practice by a tilted trough contaming electrolyte resting on a place insulating bottom. If the angle of the wedge is small, the electrodes used in it need not be surfaces of revolution but can be replaced by pieces of metal

Free Field Calibration of Microphones

IN connexion with the contribution by Mesers King and Maguire to this subject in NATURE of June 4, pp 1016, it may be of interest to refer to a very similar method of calibration which has been in use by the Research Branch of the Post Office Engineering Department since 1933

The 'probe tube' device to which I refer' is so constructed that reflections of sound in the tube are practically eliminated. This means that the acoustical immediance presented by the open end of the open end can therefore be exposed at one of the closed ends of the resonant air column which is used for calibrating.

nodes and anti nodes in the stationary wave system set up in the air column. The air particle velocity is measured by a Raylugh disk located at the centre of the air column at any frequency of resonance at which the length of the column is and multiple of half a wave-length, and the sound pressure at the end of the column, that is, at the open end of the probe tube, is thus known. Since the tube is small, the calibration is the same as a free field calibration.

With an air column about soven feet in length, calibration can be effected at more than forty values of frequency, extending from 80 to more than 6,400 cycles per second, without any readjustment of either the length of the air column or the position of the probe tube.

The absence of resonance in the probe tube enables the device to be used for measuring sound pressures at a point, not only in an unobstructed abound field, but also at the surfaces of solid obstacles or near the openings of resonators, without appreciably altering the pattern of the sound field

Post Office Research Station.

W. WEST.

Dollis Hill, London, N.W.2. June 13.

1 W. cat, W., Post Office Blec Mag J., 26, 260 (Jan. 1934).

Relativity and the Speed of Light

Tire hypothesis that light always seems to have the same speed in spite of relative motion of source and observer can be tested directly by measuring the speed of light received from approaching and receding stars. This measurement can be made with high securacy and a very short light path by W. C. Anderson's abparatus can be used at the expense of could or polar telescopes and might perhaps be adapted for mounting on equatorials.

If hight from a star in motion \(\pm \) is relative to the act it has speed \(c \) the hypothesis will be proved but if the hight has speed \(c \pm \) the whypothesis will be upset and the Michelson Morley result very \(\pi \) mply explained. Only actual measurement can decide and it is surprising that relativity onthusiasts have not asked for the experiment to be tried.

F H C SMITH

Stratford Roal Birmingham June 9

Rev 5c Inst 8 239 (J ly 1937) summarized Sc Prog 32 13 17 (April 1938)

Combined Ascorbic Acid in Plant Tissues

THE letter from Guha and Sen Gupta recently published in NATURE1 prompts us to give very briefly the results of some of our own experiments The technique we have used is based on that de scribed for urine. We find that in cauliflower nuce (to quote one experiment) the total indophenol reducing substances amount to about 0 280 m mol per 100 ml Of this free ascorbic acid accounts for some 0 007 m mol dehydrosecorbic acid for 0 110 m mol and combined ascorbic acid (liberated by acid hydrolysis) for 0 150 mol The non ascorbic acid reducing substances are alm st entirely in the com bined form (liberated by acid hydrolysis) and amount to only 0 012 m mol per 100 ml of purce. The combined ascorbic acid is non-dialysable and is incom pletely precipitated when the proteins are removed by metaphosphoric acid

HAROLD SCARBOROUGH

Chnical Laboratory Royal Infirmary Edinburgh June 14

Gula and Sen Gupta Nat RF 161 974 (1938) Scarb rough and Stewart I ochem J 81 2232 (1937)

Points from Foregoing Letters

Dr W T Astbury M ss Florence Bell Prof F Grore and Dr J van Ormondt have built up proton films composed of up to 1764 monolayors of egg abumm and having observed that such films may be stripped from their metal base have examined them optically and by X rays and measured their thickness by direct nechanical means. The thickness per monolayer is about by A agreeing with the X ray patterns and previous indirect estimates and the structure is non of polypeptide chains lying roughly parallel to the direction of movement of the side with the side chains roughly perpendicular to the surface. They infer that polypeptide chains per exist in the monolayer on the liquid substrate

A table showing the astrogenic activity of several derivatives of stuberatio is submitted by Prof. E. C. Dodds. I. Golberg W. Lawson and Prof. B. Robinson One of these synthetic compounds. 4. 4 dhydroxy γ 8 diphenyl β 8 bexadiene has an activity several times that of the sex hormone castrone and equal to that of diethylstilbostrol. a synthetic compound previously investigated

Vitamm C (ascorbic acid) produces a characteristic polarographic ourve with a dropping mercury electrods polarized as anode. The effect may be used ascording to E Kodfleck and K Wenig for the estimation of small amounts (1 y) of ascorbic social orange and lemon juice but not m extracts of animal tissues.

Determination of the relative vitamin E activity of α and β tocopherol separated as allophantes from wheat germ oil is discussed by A L Bacharach The β form has a somewhat greater antisterility action

Dr F Bergel A Jacob Dr A R Todd and T S Work state that they have synthesized a tocopherol by a simpler method than that employed by Karrer and co workers namely, by direct condensation of phytol with \$\psi\$ cumoquili The authors consider that the tocopherols have a chroman rather than a coumarn structure

In rate bearing a Jensen sarcoma Drs. \(\frac{1}{2} \) and M Lesentzki have found a c n version of normal lymph glands into more or less pronounced hæmolymph glands. A similar change has been observed in animals which had received injections of carcinogenic

Kallıkrem injected in the skin of rabbits together with extract of testis is found by Dr J F Christensen to increase the area of inflammat on as compared with the effect of extract of testis ski ne. This indicates that Kallıkrem acts as a diffusing or Reynals factor that is one which increases the permeability of tissues

Sir Joseph Larmor directs attention to the greater radioactivity of the ocean floor a fact explained by Piggot as due to the precipitation of uranium parent of radium from the ocean water Rayleigh and Joly have calculated that the amount of radium at the surface of the earth must be greater than in the interior. These facts Sir Joseph considers are connected with the problem of terrestrial isostasy.

Results obtained by the late Sir John Harrison showing that water containing micro organisms attacks granulated rooks (grantle and dolerite) more rapidly than ordinary water are submitted by Prof F Hardy

According to Dr S B Hendricks hydrates of the clay minerals contain layers formed by association of water molecules into hexagonal networks Adsorbed water on these and related layer minerals such as moss chlorites tale etc is also probably of this type

Prof F Takabeya finds that a load supported on balls or spheres of equal diameter and placed near the top of a frame structure is very effective in damping vibrations

The calibration of a probe tube device for measuring sound pressures in air is described by W West The tube is non resonant and can be used for measuring sound pressures near solid surfaces as well as m an unobstructed sound field

Research Items

Mesolithic Site at Piscop (Seine-et-Oise)

A MESOLITHIC site at Piscop (Seine et Oise) discovered by M. E. Giraud in 1930, has been excavated over a period of five years by MM Giraud, C Vaché and E. Vignard (L'Anthropologie, 48, 2-3; 1938)
The site is situated on a slope of the Montmorency lateau. Stratification downward is as follows (1) umus. 10-15 cm. thick, dark grey in colour, with nimus, 10-15 cm. thick, dark grey in colour, with a neolithic industry, (2) sandy soil, 20 cm.-1 8m hick, or more or less grey, with a mesolithic in-lustry; (3) blackened indurated sand with a few objects of Upper Palscolithic date; (4) Fontainebleau sands of tertiary age, other yellow, sterile In (1) no neolithic object was found at a depth greater than 15 cm. In the deposits of (2) the surface of the occupation level had been irregular. It also showed depressions and pits, the latter it was inferred from the contents being the remains of semi-subterranean dwellings. Smaller excavations may have been burnals, though no bones, but only a considerable number of flakes and implements, were found in them. Four hearths were located and quantities of well-preserved charcoal, in which were implements of flint showing the action of fire In all, 2,909 implements were found, of which 1,193 are classified as micro-burins, 422 as Tardenoisian 'pointes', 206 as triangular or scalene, and 243 as segments of a circle. Occupation of the site extended over a considerable period of time Two phases are to be observed-an sarlier, contemporary with the proto-Tardenoisian Sauveterrian, and a later, in which the Tardenoisian industry is accompanied by some hundreds of implements of sandstone, of which the pic-plane is characteristic, occurring for the most part on the habitation sites, and none at a depth greater than 70 cm. These pic-plans implements suggest (1) a greatly increased activity in wood-working and (2) that the Tardenoisian tribes, essentially mobile, used implements heavier than their hunting equipment when settling down for any length of time occurrence here m conditions which made their pre-Campignian dating certain, show that this class of implement is older than has been thought, and contributes to discussion of the occurrence of Tardenois and neolithic together.

Diagonal Law of Birth-Rate Decline

IN a statistical study of the decline in the brthrate in various European countries, by Mr R S. Barclay and Dr. W. O. Kermack (Proc. Roy. Soc. Edm., 58, 65; 1938), several significant facts are brought out. It is first shown that for Scotland since the property of the second significant facts are brought out. It is first shown that for Scotland since are set death beginned and Wales since 1841, when rates in each seg-group decrease at a constant rate for each seg-group, giving what is called the diagonal law. The same method is then applied to burth-rates. This cannot be applied to Great Britam because the seg of the mother at each burth has only just begin to be proceeded. But from burth-rate data to Sweden, burned of the second second second second second processed. But from burth-rate data to Sweden, rates for any seg-group (except 18-20) are expressed as percentages of a standard rate before the fall in the birth rate began, there percentages also conform to a diagonal law. Thus holds approximately for both the total fertility rates and the legitimate fertility rate. The diagonals for death-rates and birth rates are, however, at right angles, which means that the decline in fertility first began with the older women while the decline in mortality affected first the younger age-groups and then spread upwards. The wave of reduced fertility passes from one quire. The same linear relationships are indicated in Norway and France, but marked deviations occurred in all countries during and immediately affer the Great War. This diagonal law is applied in producing the fertility rates in England and Wildes intil 1951.

A New Strepsipterous Insect

MR T W KIRKPATRICK, of the Amani Research Station, Tanganyika Territory, has published a notable paper on the above subject (Trans. Roy Entom Soc Lond, December 1937) The insect in question, Corioxenos autestics Blair, parasitizes coffee bugs of the genus Antestia after the manner of a stylops. Since the work of the Russian observer. Nassonov, published in 1892-93, very little has been added to what is known of the biology of Strepsiptera. Knowledge is especially meagre of those forms which stylopize' Hemiptera, and Mr Kirkpatrick's paper provides the only detailed account available of the biology and metamorphosis of a form which parasitizes members of this order. It is well known that the hosts of Strepsipera often differ in their external characters from unstylopized examples, but Corioxenos produces no such effects. Its influence on the internal sexual organs, however, is very marked termine noise are invariantly interior is mutually so. The male Cortozenos passes through eight instars before becoming adult, and each of them is figured and described. The adult male only lives for two to three hours, but during that time it is able to pair with a number of females. The females produce more than 3,500 trungulins apiece during a period of about three months.

Chilopoda of New Zealand

THE Chilopoda or contupedes of New Zealand form the subject of a revenuend monograph by Mr. G. Archey, who is director of the Audokland Museum, N.Z. (Rec. Ack. Inst. Mug. 2: 1838–37). Prior to the completion of this study, some 64 species of New Zealand Chilopoda had been named. The results of the present work, nateed of adding to this light of the present work, nateed of adding to this light of the present work, nateed of adding to the light of the present work, nateed of adding to the light of the present work, nateed of adding to the light of the present work, nateed for the result of the present precise. This reduction has resulted from the examination of many specimens of several of the species, which with a study of those characters hitherto regarded as of diagnostic value, has shown that such features fall within the normal range of variation of widely distributed species. Only a single new species idescribed, has regards there two ogeographical relationships, the New Zealand centipedes appear to more observed what the three of courtlem Australia than more observed what the three of courtlem Australia than

Absorption of Gas Bubbles in Wood Vessels

H Dickson and V H Blackman have recently published experimental observations on the absorp tion of bubbles of air, nitrogen and oxygen intro duced into the xviem vessels of both fiving and dead tissues of Impatiens parinfora (Ann Bot New Series, 2 No. 6, 293, April 1938) The bubbles Series, 2 No 6 293, April 1938) were found to decrease in size until they were dis solved in the cell sap of the surrounding tissues Rate of absorption varied the average sized bubble taking 12 20 minutes to be completely absorbed The disappearance of these artificially introduced air bubbles is attributed mainly to the increased partial pressures of the gases of the bubbles resulting from the high surface tension forces acting on the small bubbles No evidence was obtained to support the suggestion (P K Sen and V H Blackman Ann Bot, 47, 663 1933) that increase in the partial pressure of nitrogen in the bubbles, resulting from the absorption of oxygen by the surrounding living tissues, plays any part, though the authors state that some such effect would seem inevitable. The bearing of these results on the ability of cut flower shoots to absorb water, after the cut surfaces of their stems have been exposed to the air is discussed

Magnetic Susceptibility of Iron in Ferrohamoglobin

THE iron in oxyhemoglobin and carbon monoxide hemoglobin is diamagnetic and the iron atom is bonded to six neighbours with covalent bonds. The iron atom. in ferrohæmoglobin has a magnetic moment about equal to that expected for a ferrous ion held by electrostatic bonds but somewhat larger than usual for ionic ferrous complexes With the technique now in use, hamoglobin concentrations can be measured as accurately by magnetic methods as by the more tedious gasometric methods D S Taylor and (D Corvell (J Amer Chem Soc , 60, 1177 , 1938) have determined the magnetic susceptibilities per formula weight of iron in hæmoglobins as cow. 12 290 horse, 12,260 sheep 12 390 human, 11,910 all × 10-4 c g s units at 25° The magnetic moments for the hæmoglobins are calculated as 5 435 5 43. 5 46 and 5 35 Bohr magnetons respectively assuming independent iron atoms. In an extensive study of cow hemoglobin the susceptibility was found to be constant from individual to individual and to be unaffected by hæmolysis Normal blood and oxy hæmoglobin solutions contain hæmoglobin like com pounds probably containing ferric iron, which do not combine with oxygen It was established that the hæmoglobin concentration determined from the car bon monoxide capacity after reduction agrees with that determined from the iron content. The accurate determination of the paramagnetic susceptibility of the iron in hemoglobin now makes it possible to determine harmoglobin concentrations magneto metrically with high precision

Arrangement of Molecules in Mono- and Multi-Layers

IN an extension of their investigations of the arrangement of molecules in mono and multi layers, I. H. Germer and K. H. Storks (J. Chem. Phys., 6 280, 1938) record observations by electron diffraction methods on layers of stearie send and of barums stearies deposited on a chromum plated surface, and by electron transmission methods on layers of the same substances deposited on a thin foil of 'Reseglas'. When the chromium plated block is dipped through a monolayer of either substance,

a single layer of the substance is deposited on the chromum surface. The hydrocarbon chains of such a layer are closely packed but arranged irregularly, and the axes of the chains are practically normal to the surface On each subsequent dipping of the block, two layers are deposited, and in these layers the molecules are regularly arranged in a character istic crystal unit with chain axes normal to the surface When Resoglaz is dipped through mono layers, each dipping including the first results in the deposition of two layers, and the molecules are always arranged regularly in the characteristic crystal unit On 'Reso glaz the hydrocarbon end of the molecule is in contact with the support, whereas it is the barium or the carboxyl group which makes contact with the chromium Deposition of stearic acid on polished steel indicates an irregular arrangement of molecules in the first layer Presumably this irregularity in the first layer on a metal surface is due to interaction between the stearic acid and the metal The paper contains an interesting suggested extension of these methods to the investigation of boundary lubrication Another predicted extension is to the investigation of layers of adsorbed gas

Measuring Bridge for Conductimetric Titrations, etc.

WE have had an opportunity of using one of the measuring bridges Type GM 4140, designed by the Mullard Wireless Service Co Ltd. 225 Tottenham Court Road W 1 This is a very compact instrument made up in a strong metal box the cost being £12 12s With connexions to the mains and an earth resis tances from 0 1 ohm to 10 megohm can be measured directly with the mains frequency of 50 cycles The balance point is very ingeniously read visually by means of an electron beam tube in conjunction with a high magnification pentode valve. This arrange ment gives very clear and sharp balance points, and the absence of galvanometers or telephones makes the whole lay out most compact and handy The electron beam indicator can be made very sensitive near the point of balance Several conductimetric titrations with various substances were made with a cell also supplied by the makers of the instrument, and it was found possible without any difficulty to attain an accuracy of 1 per cent, this accuracy being limited by the scale reading and adjustment by the milled head carrying a pointer It would be possible to increase the accuracy some what by a fine adjustment screw and vermer results were equally good with low and high resis tances The bridge potential is only I volt and hence it is probable that even with a frequency so low as 50 cycles per second, there is no appreciable polariza tion error in normal cases, when this voltage does not exceed the decomposition voltage of the electro lyte used With silver nitrate solution and silver electrodes, we found that an end point could not be obtained, since here the decomposition voltage is below 1 volt. The makers supply a separate oscillator with a frequency of about 2500 cycles per second for use when polarization effects are noticeable, but we had no opportunity of testing this The instrument examined is also capable of application to capacity measurements, condenser loss measurements and inductance measurements It should prove a great service in technical laboratories, and also in research laboratories where the highest accuracy is not essential. No great skill is necessary in order to obtain very good results.

Oxford Museum of the History of Science

THE historic interest of the Old Ashmolean Oxford, and the association of the founder of the original Museum Ashmoleanum with the pioneer promoters of the new philosophy whose names were inscribed as original fellows of the Royal Society have been referred to on many occasions in these columns, particularly in connexion with the unceasing labours of Dr R T Gunther to establish a Museum for the History of Science in the Old Ashmolean Building The purposes and scope of this Museum are not, however, widely known, so that the sequence of events which have led to the appeal for financial support in The Times of June 21 may be of interest In 1924, the University accepted from Dr Lewis Evans the gift of a valuable collection of astrolabes and other astronomical and mathematical instru ments The donor was a member of a remarkable family, responsible for a number of entries in the Dictionary of National Biography He was the brother of Sir Arthur Evans son of Sir John Evans and great grandson of the Rev Lewis Evans, FRS (1755 1827) who became mathematical instructor at the Royal Military Academy, Woolwich in 1799 and with whom the collection seems to have started The gift might presumably have been housed in the Science Museum of the University, in the building of which Ruskin played a large part. But the donor had other ideas. The old Ashmolean Museum had been diverted from its original purpose. The collections of Elias Ashmole had been removed to more modern and commodious premises In the vacated building, the School of Geography and the offices of the 'Oxford Dictionary had found a temporary home Here Dr Fvans saw a suitable site for his collection, and the University accepted the condition

In these circumstances of isolation, a museum however small, needs a curator, and in this case an enthusiastic and energetic curator was readily found m Dr R T Gunther, of Magdalen College The next step is easily foreseen. A small museum under a keen curator has a natural tendency to grow es pecially when the contents are of this particular kind An obsolete instrument, which is a positive embar rassment in one place, becomes a valuable accession here This is not to suggest that additions have been accepted without judicious care, or that the resulting collection is not an interesting and valuable one The admission in the letter that it was difficult to forecast the position only a short time ago, must therefore, be taken as a proof of candour rather than of any sense of intelligent anticipation

It is candidly admitted that the University has other pressing needs, and in view of the recent com prehensive appeal on behalf of the University it seems a little difficult to understand how far the present letter claims an official character It is signed by the Chancellor and the Vice Chancellor. the other signatories are four Magdalen men and four Cambridge men, the last of the highest eminence in the scientific world but not perhaps very intimately acquainted with the financial position at Oxford the circumstances, particular importance should be attached to the unofficial element, and the plea for the Museum of the History of Soience should perhaps be treated strictly on its merits, which are no doubt

considerable

An appeal of this kind raises however, the whole question of voluntary contributions for scientific and similar purposes Rightly or wrongly, Great and similar purposes Britain is committed at present to the system of voluntary hospitals One consequence is that the bulk of public benefactions is drawn into a single channel Very little money is left to supply the needs of culture and pure science, which elsewhere gain liberal support from voluntary sources. Here the Hore the fund is notoriously madequate, and this fact ought always to be borne in mind when competitive claims to public assistance are put forward. The lack of means to carry on important scientific work is familiar to all those who have been connected with its administration. Thus, though the position is now rather easier through the working of international organization, for many years the Seismological Com mittee of the British Association was sorely hampered for want of funds It is but fair to recall that the burden of keeping alre an infant science in Great Britain fell in that instance largely on the University of Oxford Another example may be found in that admirable institution, the Norman Lockyer Ob servatory at Sidmouth, which could enlarge its activities with case were the necessary funds avail It is needless to multiply illustrations of a general problem

The question arises, therefore, whether appeals to the public on behalf of individual institutions offer the most effective solution of this problem. Even the hospitals have found the advantage of organizing a central fund from which a fair distribution can be made It seems possible that science also may have something to gain by similar action The Government Grant Fund administered by the Royal Society is useful within a restricted range, and the same body is enabled to do more by its own endowments, which are steadily increasing. But still more could be done if the means were forthcoming Competitive appeals, the relative ments of which can scarcely be gauged by the public may not be the right method seems possible that a unified scheme administered by a competent body might produce a larger fund and a fairer distribution in accordance with the true interests of pure science. Applied science and industrial research are in a happier position, and the problem is less urgent in that field

It is to be feared that this suggestion even if it were found worthy of consideration, might not give much help in a case like that of the Oxford Museum of the History of Science Just as its interests are admittedly subordinate to the needs of the teaching departments, so in a wider scheme the claims of pure research would probably take the first place Hence the present appeal must in any event stand on its own merits, and the increasing interest taken in the history of science should ensure a satisfactory response to it Though the main responsibility of supporting this Museum will probably fall on Oxford, the signatures to the appeal are fully justified in inviting assistance from outside the University to ensure that the Museum is provided with the relatively modest amount required for its maintenance of the valuable collections which Dr Gunther has been so successful in bringing together, and to which he has devoted so much careful attention

International Engineering Congress at Glasgow

THE selection of clasgow for the sessions of the International Engineering Congress, organized with the cooperation of the ten leading British technical institutions, not only enabled the delegates and members to visit the numerous works and nutustrial establishments in and account the City, but also afforded the opportunity of holding the Congress at the Empire Exhibition at Belliabouston, with its varied and extensive display of manufactures, machinery and plant. Fully a thousand members attended the Dominions, France, Germany, Italy, Belguin. Denmark, Pulland. Hungary, the United States and other countries—about twenty in all

The opening address on June 21 was delivered by the president of the Congress, Lord Wen, who declared that it is the province of the modern regimeer to restore a balance of sanity in a world containing an order of society planned for the utter destruction of civilization, characterized by the minimum of international commarcial intercourse, and in which the life of every unit vidual is limited and conditioned by the constant fear of a potential enemy. "Against the jungle appears to be the chosen principle of evolution, it is with rulef that we can desery the compensating forces of someone and reason."

Mr John Colvalle, Secretary of State for Scotland, and Lord Rign, presedent of the Exhibition Committee, also addressed the Congress and extended to the members a cortial welcome to the metropols of Scottah industry, the latter emphasizing his view that at a moment when all the nations of the world are thinking how to protect the mestives, "it is more important to think further as to what succeeding the secretary of the secreta

do and will do in making this place better than it has been—a place where we can meet together as friends "

The papers afterwards read at the meetings on June 21-23 feels with such varied subjects as British shipbuilding, cosl, municipal and industrial planning, developments in electrical engineering, the internal combustion engine, the iron and steel internal combustion of the properties of the properties of the paper of the properties of the properties of the properties of the paper of the properties of the properties

Among some striking passages contained in these papers were the statements of ford Semplit that the total mileage of airways which in 1919 was 3,000, to day has attained a figure of much more than 300,000 Civil aircraft are now flying about 197 million miles, of which America accounts for 72 millions. The speed attained is as much as 450 miles per hour, and there is no research with should not be increased. An emment French engineer, M Mercer, president of the Union of Electricité, states that the total world for the contraction of the at 310 milliard kmi for the year 1929 and at 450 milliard kmi for 1937 For from having attained its limit, consumption of electricity is developing fully with yery wide possibilities before it

On the evening of June 21, the president of the Congress gave a dimer to the official delegates, which was followed by a civic recognism in the City Chambers by the Lord Provo et and Corporation to all the Congress members. Through the courtesy of manufacturing firms, numerous facilities were afforted for variet to local works and factories, while executions were also made to centres may be a supported by the confidence of the Congress of the

South-Eastern Union of Scientific Societies

Annual Congress

'OR its forty third annual congress, the South Eastern Union of Scientific Societies met at Worthing on June 21 25 a five days congress At the mangural meeting, Prof Julian Huxley, who succeeded Prof F E Weiss as president, took as the subject of his presidential address "Natural History, Taxonomy and General Biology' Naturalists are now engaged, he said, in tidying up and arranging the enormous number of insects and other forms of life, and those engaged in so doing call themselves taxonomists There are more than five thousand kinds of two winged insects in the British Isles and nearly as many beetles Separate species of life already catalogued number somewhere about a million Taxonomy is becoming one of the focal points of biological research. The staffs of the museums are overburdened with their share of the work Local naturalists can take a part, and the Association for the Study of Systematics is en-deavouring to form a panel of amateur workers. Prof. Huxley advocated detailed mapping of animaland plant life distribution. Evolution is going on all around us in the quint country side, just as much as in the deep sea, or the tropical jungle, although difficult to detect

At the meeting of the Zoological Section Sin Edward Poulton gave one of his facentiating lectures on 'Lamarckian and Darwinan Conceptions of the Struggle for Existence', which was insteaded to with the attention due to one of so great authority. He was followed by Mr. J. Hornell, who read a paper on 'Designing of Public Aquaria'. After reviewing the matakes made in the past in the aquaria at such places as Brighton, Southport, Blackpool and elsewhere, where amusement was mixed up with the attempts to teach science, he showed how he attempts to teach science, he showed how he attempts to teach science, he showed how he are formerly director of fisheries to the Madras Govern ment, and the erection under his guidance of the squarium at Madras resulted in a great popular movement of the squarium at Madras resulted in a great popular movement of the total's he contents of the tasks he movement.

The Recolonisation of a Burnt Patch at (188 bury" was the title of a paper by Mr B T Lowne The Jubilee and Coronation bonfires of 1935 and 1937 left a scar more than 50 ft in diameter with a thukness of some 8 inches of ash These sterilized the soil to some depth. The creeping thistle was the first plant to establish itself followed by the black berry beveral plants not native to the spot made an appearance notably the evening primrose but this may have been carried to the spot in the footwear of one of the builders of the fire I ate visits to the spot showed that thirty nine species of plants have established themselves and downland I lants are gradually again growing there. Mr. I owne also exhibited a hybrid between two species: f geranium which he discovered on the Downs and found that the hybrids had bred true many specim us having been found

Miss F Gerard curator of the Worthing Museum showed maps of Sussex from the carliest times of map making including a copy of the Armada map and another of the Palmir map of 1587. The many changes in the coast line were clearly shown.

Other papers of a high order were contributed amingst them boning Coclogy of the Solhorin District by Dr. C. P. Chatwin. Recent Progress in the study of Insect Migration by Dr. C. B. Williams. The Coastal Plain. by Mr. C. T. Caster and Mr. E. C. Martin. British Herbals of the 17th (Cntury by Dr. T. A. Sprague and A. Proposed Survey of Calk Springs and Bournes. by Mr. F. H. Fedminds.

It was announced that John Selden's cottage kn wn as I acros at Salvington where Selden was bern in 1584 had been offered as a freehold to the Worthing Corporation by Mr Alfred W Oke

The Unod having ben requested to arrange for the delivery of the Alexander Peller Lecture of the British Science Guild now incorporated in the British Association this was entrusted to Prof II I Hawkins who took as his subject. Humannix in Goolgical Perspective. After discussing many outwarm theories he said that he suspected that by the few and is brinished said by those who have it but do not wish to own its teachings. Truth chivality and kindness are he said meon sistent with the struggle for existence but incertable she indensity who faces noble thoughts a man. Min can learn their capacity for appreading which is the said of the property of t

The excussions were very varied suiting all tastes usits to Gasbury Ambriley Somiting the Broad water Watrwerks to Angmening Roman Villa Swanbourne and the Arin and the Highdown House Gar Iura having been arranged.

A reception at the Town Hall was given to members by the Mayor and Mayoress Councillor and Mrs W C Birkett whose co-operation in making the Congress a success was girath appreciated by the Union

Scientific and Industrial Research in Australia

"HE eleventh annual report of the (ouncil for Scientific and Industrial Research, Common wealth of Australia which covers the year ended June 30 1937, refers to the establishment of a Fisheries Section to conduct researches into Australian Fisheries problems This is at present housed in temporary quarters but a properly trained staff is being built up while the problems determining the location of the research station are being reviewed and an investigation vessel is under construction Experimental flights have already indicated that aerial observations can considerably assist the work of the investigation vessel. Considerable progress was also made during the year in the provision of adequate laboratory facilities The Forest Products Laboratory was officially opened on April 7, 1937 the Viti-cultural Research Station, Morbein has been occupied and it was anticipated that the headquarters labora tories and experimental cool stores of the Section of bood Preservation and Transport and the new Animal Health Laboratory would be ready for occupation at the end of 1937

The Division of Plant Industry has continued its investigation into plant pasture problems as well as of physiological diseases of fruit in the field and inorders following storage Evidence has been obtained that high soil temperatures increase remanance to per seeding development of flag must in sertam varieties of wheat and lowers it in others. In the furnigation of seed beds for control of downy indew or blue mould of tobacco, bensene vapour laways gave the best results and attention is being

turned to control under field conditions. The Division of Feonomic Fntom logy has given much time to the sheep blowfly pest including studies both of the sheep and the flies as well as the prevention and treatment of strike Search has been made for substitutes for lead amenate in insecticides for codling moth sprays and a good deal of the Division s time has been occupied with work on the biological ontrol of noxious weeds as well as on chemical methods of weed control. Investigations by the Animal Health laboratories have again ranged over a wide field including bovine mastitis studies in fleece chemistry and fibre measurement fertility in sheep dairy products research and in addition the Animal Nutrition Laboratory at Adelaide has been responsible for investigations on phosphorus meta bolism of sheep and on coast disease
The Forest Products Division a investigations also

The Forest Products Division a investigations also cover a wide field from the -esseoning of timber timber physics, wood structure and utilization to the preservation of wood where the value of arsenicals as termitedes in Australia and of addium silicofluoride for protection against Lycius attack has been established Many important investigations have also been carried out at the Vituotiural Research Station been carried out at the Vituotiural Research Station Preservation Section, including the eloquetic of the Production of th

Science News a Century Ago

Jean Marc Gaspard Itard (1775 1838)

JULY 5 marks the centenary of the death of this famous pioneer in otology who was born in 1775 at Orasson a small town in Provence At nineteen years of age, he became assistant to the celebrated surgeon Larrey at Toulon and afterwards accompanied him to Paris where he studied medicine under Pinel and Corvisart He qualified with a thesis on pne mothorax and shortly afterward was appointed physician to the Institute for Deaf Mutes, where he gained a great reputati n by his detailed study of the idiot boy known as the Sauvage de l'Avevron His chief work on the composition of which he spent eleven years entitled Traité des maladies de l'oreille ot de laudition appeared in 1821 and a second edition was published posthumously in 1842. He invented an accounter which was the first instru ment of its kind as well as a form of Fustachian catheter and an instrument for the improvement of hearing He was also the author of articles on stammering intermittent fever and dropsy and translated Willich's book on domestic hygiene. In 1816 he became joint editor of the Journal Universel les sciences médicales and in 1822 of the Revue Médicale while in 1832 he was made editor of the 'Dictionnaire de Médecine

Launch of the Robert F Stockton

On July 7 1838 Lairds of Birkenhead launched the iron screw steamer Robert & Stockton which being sent to the United States the following year became the first serew driven vessel to be used for practical purposes in that country She was built to the order of Captain R F Stockton (1795 1866) of the United States Navy and fitted with the screw propeller invented by John Ericsson She was 63 4 ft long 10 ft beam 7 ft deep 33 tons register and 33 horse power She was fitted with a two cylinder engine driving the propeller shaft directly and not through gearing In January 1839 she carried out trials in the River Thames when she successfully towed four coal barges from Southwark to Waterloo Bridge Referring to her trials The Times said that they appeared quite conclusive as to the success of this important improvement in steam navigation The vessel was sent to America under sail and after wards was used as a steam tug on the Delaware and Rariton (anal being renamed the New Jersey

Supply of Pure Male

ON July 7 1838 the Mechanica Magazine con tained a communication from J Fordred directing attention to an essay on milk supply by M Barreiu recently published in Paris The essay contained a remarkable review of the mothods used for adulterating milk Some of the more wealthy inhabitants it said who obtained their milk direct from the dairies at a good price had it pure but the mass of milk sold in Paris was more or less adulterated with water brown sugar four or emulsion of swoot almonds It was suggested therefore, that the authorities should ordain that no confusion of a word almonds we seeled messures and that in each quarter of the city duty of examining the milk from time to time Penalines were proposed for every fraudulent alteration in quality or quantity

University Events

CAMBRIDGE —Dr A J Bradley has been appointed assistant director of research in crystallography and Dr J E Driver University demonstrator in the Department of Chemistry

DF 8 BWW.

Department of Chemistry

Department of Chemistry

Department of Chemistry

Humphrey Plummer professorship of mathematical

Humphrey Plummer professorship of mathematical

Professorship of Preference will be given to

Prof R H Fowler Preference will be given to

Prof R H Fowler Preference will be given to

12 000 a year or if he holds a fellowship with dividend

21 000 a year Candidates for the professorship are

requested to communicate with the Vice Chancellor

and to send hum on or before July 20 ten copies of

any statement or testimonial which they desire to

submit to the election If testimonials and references

are sent, they should not taken tegether exceed four

Dr. B. C. Saunders University demonstrator in chemistry has been elected to a fellowship at Magdalene College. Dr. Saunders was placed in the first class of the Natural Sciences Tripos Part I in 1924 and the first class in Part II of the same Tripos in 1925 in which year he was elected to the Beatson Scholarship at Pembruke College. Since 1931 he has been Charles Kinglesj lesturer and director of studies in natural sciences and medicine at Magdalene College.

J R F Jeffreys of Downing College has been elected to the Sheepshanks Exhibition for 1938 H Davenport of Trinity College has been ap proved for the degree of doctor of science

LONDON—Sir Robert Pickard has been re elected vice chancellor for the year 1938 39 Dr A M H Gray has been appointed deputy vice chancellor for the series revied.

the same period Dr J D Boyd has been appointed to the University chair of anatomy tenable at the London Hospital Medical College as from the beginning of next session Since 1937 he has been University fecturer in anatomy in the University of Cambridge.

It has been resolved that on the occasion of the celebration of Foundation Day 1938 the following honorary degrees among others should be conferred Sir Charles H Bressey the degree of doctor of science (engineering). Sir Robert Ludwig Mond the degree of doctor of science. Prof. A. W. Pollard the degree of doctor of therature.

Prof J H Clapham has been appointed Creighton lecturer for the year 1938-39

The following doctorates have been conferred Ds. in anatomy on Prof Thomas Nicol University professor at King a College. D Sc in biochemistry on Mr B C J G Kinght University College. D Sc in botany on Mr Hugh Dickson Imperial College. Royal College of Science.

OXFORD —J D Lambert has been elected to an official fellowship as lecturer in natural soience at Trinity College in succession to Prof C N Hinshel wood

SYDNEY—At the Annual Commemoration Cere mony on May 14 the opportunity was taken of presenting to Dr W L Waterhouse acting dean of the Faculty of Agriculture of the University of Sydney the Farrer Memoral Medal This is the third occasion on which the medal in honour of the world famous wheat breeder has been awarded

Societies and Academies Dame

Academy of Sciences, May 9 (CR, 206 1333 1420) LOUIS COUFFIGNAL A problem of abstract

mechanical analysis the theory of reduction, result of mechanical functions

R DE Misks The infinitesimal element of order n of a skew ourve HURNT HAMID The hypercongruence of Euclidian

space of n+1 dimensions BÉLA DE SZ NAGY Series of multiply monotone

factors ALEXANDRE OSTROWSKI Some transformations of

the series of Liouville Neumann MILE MARIE CHARPENTIER The Peano points of

certain systems of differential equations ALEXANDRE GHIKA The determination of analy tical functions

Some properties of pseudo SILVAIN WACHS conformal transformations with an invariant frontier

THENE CHMICHEN The teachings of natural flight and their applications to flying machines capable of hovering in the air

JEAN TILHO Remarks on the helicostat ASSENE DATZEFF The mean distribution of the

electrons in a complex atom BENJAMIN DE JEKHOWSKY A criterion for the

dentification of small planets A simplification of the methods of calculation of the criterion of Luc Picart V A Nicolsky Method of calculation of plates

of unequal moments of mertia AURELIO MARQUES DA SILVA The materialization

of a photon in the field of an electron JEAN VIRGITTI The theoretical study of a trans ort of ions by a current of vapour used for obtaining high potentials

NICOLAS PERAKIS, IRVPHON KARANTASSIS and LEANDRE CAPATOS The measurement of the atomic (magnetic) moment of tetravalent rhenium

YEOU TA The repetition of the whole of the vibration spectrum of organic molecules in the neigh bourhood of each of the frequencies (CH) of vibration. fundamental or harmonic

ANDRÉ GUINIER The diffusion of X rays under very small angles applied to the study of fine particles and to colloidal suspensions

GEORGES CARPÉNI The preparation, electrometry and ultra violet spectrography of glucohepto ascorbic

PIERRE BONNEMAN and MARC BASSIERE T condensed phosphoric acids The polyphosphates

FELIX TROMBE The isolation of metallic curopium The electrolysis of europium chloride in the eutectic mixture of potassium and sodium chlorides with a cadmium cathode gives a cadmium europium alloy from which the cadmium can be removed by heating in argon under reduced pressure at carefully controlled temperatures The final product contains 98 per cent of curonium

ROGER LAUFFENBURGER and MICHEL BRODSKY Study of the system Na, HPO, +2NH, Cl=2NaCl+ (NH,) HPO

JEAN BARON and PAUL LAFFITTE The inflamma tion of normal propyl ether The pressure temperature of inflammation curves are analogous with those of ethyl ether, and, as was found with the latter, the addition of nitrogen to the mixtures of oxygen and ether lowers the temperature of inflammation

GUSTAVE VAVON and ROGER MATHIEU The hydro genation of halogen derivatives by platinum black C-roon land

CHRISTIAN POLISEN The Ozarkian in Greenland GEORGES CHOUSERY and LOUIS NEITNER The Pre (ambrian of the western Anti Atlas

JEAN FELDMANN and MILE GENEVIÈVE MAZOYER The roduques of 1sparagopsis armula

JEAN RENAUD The existence of the dicaryon in

a Saccharon ices is lated from the vine MILES BERTHE DELAPORTE and NADIA ROUKHFL

MAN The presence of thymne in the nucleic acid extracted from yeast Cytological and chemical toecutahou

PIERRE (HOT ARD | The experimental production of buds under the influence of the heteroauxins RENE Soukers The embryogeny of the Illece

braceae [Scleranthaceae] The development of the embryo in Schranthus perennis

JEAN CLAIN Fudence of the remarkable con stancy in the r gime of growth in the germination of pollen

MME (FCITE SOSA BOURDOULI The comparative composite n of spores and pollons of vascular plants
RAYMOND CAHEN and MME ANDREF TRONGHON The action of zinc on the astrogenic effects of folliculine in the ovariectomized rat. Zinc chloride increases the intensity and prelongs the duration of the astrogens effects of followine in the ovari ectomized rat provided that the ratio of zine to

hormone lies between certain limits MMF VERA DANTCHAKOFF The mechanism of the sexual deviations resulting from (a) treatment with testo sterone (b) free martinism (c) tumours of the

supratenal capsule (virilism) AUGUSTF SARTORY, RENE SARTORY and JACQUES MEYER The influence of certain water soluble vitamins on the velocity of growth of various cocci form bacteria

André Boivin and Mme Lydia Mesrobeanu The chemical nature and biological properties of the Vs antigen of the typhoid bacillus

Maccost

Academy of Sciences (CR 18 No 8, 1938)

I I PRIVATOV Different classes of subharmone functions considered from the point of view of their analytic representation

The Laplace transforms V S IGNATOVSKIJ tion (10)

(1) Existence theorems for the quasi D SHIN differential equation of the nth rder (2) The solu tions of the self adjoint differential equation u[n] = lu, $I(l)\neq 0$ in $L_{\bullet}(0,\infty)$ (3) The quasi differential trans

formations in Hilbert space
Loo King Hua Some results on Waring s problem for smaller powers

N Lusin A theorem of the theory of equations

with partial derivatives

N Moisseiev (1) The convergence of the series representing formally the simple periodic solutions
(3) The generalized Jacobian stability of a periodic trajectory

H MANDEL Born's electrodynamics and cosmo

G S LANDSBERG and V S MALYSHEV Combination spectra of the solutions of water in dioxane and pyridine

- K ALEXEEVA . Long period radioactivity in silver, essum and indium activated by slow neutron bombardment.
- S M KATCHENKOV: Absorption spectra of preseodymum and neodymum in heavy water. S. L. MANDELSTAM The intensity of spectral rays

in an arc with carbon electrodes W STOCKMANN: Some characteristic moments of the horizontal mixing of water masses of the Caspian

Sea in the system S - f(t)N N Malov Contribution to the theory of the electrical conductivity of objects liable to polariza-

tion. P KHOMIKOVSKY and P REHRINDER Dependence of stabilization and wetting of particles suspended

m oil medium on the quantity of the surface-active substance adsorbed I I ČERNIAJEV (1) Clove's triamine (2) The cis-

tetramine of quadrivalent platinum N N KURNAKOV, I I KORNILOV and G. B

BOKY 'Ruby' slag from the thermite process for the production of metallic chromium A M NEGRIL Evolution of cultivated varieties

of grapes I A Kostiučenko Winter hardiness of plants

as influenced by vernalization of ripening seed grains G V ZABLUDA Action of soil drought on the formation of generative organs in spring wheats I SUKHORUKOV, E KLING and K OVČAROV The

effect of Phytophthora infestant de Bary on the ferments of affected plants
V T EREMENKO Intermediate period of develop-

ment and anatomo-morphological characters of the light stage in wheat

M CH ČAJLACHJAN Motion of blossom hormone in girdled and grafted plants. G ALEXANDROV and O G ALEXANDROVA

Full and meagre grain in soft wheat

Tokyo

Imperial Academy (Proc., 14, No. 4, April 1938)

SAEMON TARÔ NAKAMURA and YOSIO KATÔ VALIStions in the magnetic dip in Central Japan HANTARO NAGAOKA and TADAO MISHIMA

chemical actions of hydrogen excited by electrodeless discharge The action of excited hydrogen on various chemical compounds is described EIJI OCHIAI and TOSIHARU NAKAMURA

knowledge of the so called 2 nitrosomorphins GARURO IMAMURA and MASAO KOTANI YOSITIRO UMEYA Developmental characteristics

of the silkworm embryo

KIN-ICHIRO HANAOKA Sex modification in a semidifferentiated salamander, Hynobius retardus, resulting from implantation of testis and hypophysis

TOKI O YAMAMOTO Contractile movement of the egg of a bony fish, Salane microdon Contraction is shown to occur on the yolk sphere, while the blasto-derm itself remains still. The protoplasmic layer surrounding the yolk during early stages of develop-ment is considered responsible for this contractile movement. It is suggested that the movement functions as a stirrer in order to facilitate the absorption of yolk

KIYOSHI TAKEWARI (1) Effect of testis graft on the adrenal of the mouse (2) Note on a subcutaneously transplanted mouse testis with spermatogenetic activity.

Forthcoming Events

[Meeting marked with an asterisk is open to the public]

INSTITUTE OF PHYSICS (MANCHESTER AND DISTRICT BRANCH), July 4-5—Conference on Elasticity and Plasticity to be held in the University of Manchester.* MUSEUMS Association, July 4-9 -Annual Conference to be held in Belfast

Appointments Vacant

APPLE ATIONS are invited for the following appointments, on or before the dates mentioned

VPORTABLE SPECIALIST in the Punjab Agricultural Service Class I— The High Commissioner for India, General Department, India House, Aldwych, London, $W \in 2$ (July 7) Aldwych, London, w.c. 2 comy 17
LECIURER IN PRODUCTION ENGINERING in the Dudley and
Staffortshire Technical College, The Broadway, Dudley—The Principal JUNIOR LECTURER IN BLECTRICAL ENGINEERING in the Military tollege of Science, Woolwich, SE 18—The Commandant (July 8)

LECTURER IN MECHANICAL ENGINEERING in the Central Technical oliege, Suffolk Street, Birmingham, 1 The Chief Education Officer

LECTRER IN MACHANICAL ENGINEERING IN the North Stational-bility Technical College-The clork to the Governors, Education Office, from Hall, Haits, Moteon Tiret (LIN) PRESENTED AND CONTROL OF THE CONTROL OF THE PROPERTY OF

ASSISTANT LECTURER AND DEPRONSTRATOR IN CHEMISTRY IN King s College for Household and Social Science, Campiden Hill Road, London, W. S.—The Secretary (July 11) ASSISTANT LECTURES IN THE DEPARTMENT OF BUILDING, Hudders-field Technical College.-The Principal (June 13)

sid Technical College. In Principal (June 13)

Head of the Biology Department, Huddersfield Technical ollege. The Principal (July 13) JUNIOR LECTURER IN SCIENCE in the Royal Military Academy, Woolwich, SE 18—The Under Secretary of State (t 5), The War Office, London, SW 1 (July 18) ffice, London, 9 W 1 (July 16)
UNIVERSITY LECTURE IN MATHEMATICS In the University of ambridge "Dr II M Taylor, Clare College, Cambridge (July 16)
PLUMMER PROFESSOR OF MATHEMATICAL PHYSICS In the University (ambridge—The Vice-Chancellor (July 20)

PROFESSOR OF PHYSIOLOGY in the University of Melbourne—The Secretary, Universities Bureau of the British Empire, 88a Gower Street, London, W.C.

Reports and other Publications

(not included in the monthly Books Supplement)

Great Britain and Ireland

Report by His Majestys Government in the United Kingdom of Great Britain and Northern Irreland to the Gunnell of the League of Nations on the Administration of the Tanagavijka Territory for the Vest 1937 (Colonial No. 148) Pp. 18+251+1 map. (London H.M. Stationery Office) 4 net. 1177 don 1176 M. Stationery One:) 4s net.
The insurance Man and his Trade. By Harry Henry () 20 15) Pp 92 (London "Fact") 6s
Education in Nazi dermany By Two English Investigators (London kulturkampf Association) is

Other Countries

Proceedings of the Academy of Neural Sequence of Philad-Proceedings of the Academy of Neural Sequence of Philad-Deposits near Glovis, New Section Part 5. Distom Reference to Manmouth Ph 19 Knith Partice Part 5. Distom Reference to Manmouth Ph 19 Knith Partice Ph 15 22 (Philadem Reference Analysis of Museo Armston of Genetics Naturales Con-tropologies, Robellogica Philademical No. 50 (Casadows ph. 222-464 + 5) plates (Bieston Aires Museo Armston Philademical Philadem ** (Tenicas Naturales*)

Memoriro of the Xyancutta Museum No. 5 An Outline of "Biophy" (Part 1) By R Bedford Pp 30-465+1 plate (Kyancutta
Australia Kyancutta Museum)

Australia (Naturalia Kyancutta Miseum)

**The Naturalia (Naturalia (Natur Report of the Botanical Survey of India for 1936-37 (Calcutta Government of India Press) Activities (Covernment of India Press)
Activities (Covernment of India Press)
Records of the Solutional Survey of India Vol. 12, No. 2 (1) The
Records of the Solutional Survey of C. Fiecher (2) Some The
corth-west Himalayan Mosses, by H. N Dixon and R. L. Badiwar
p | 1| +75-179 (Delhi Manager of Publications) 1 6 rupees,
1 16 rupees,
1 170-179 (Delhi Manager of Publications) 1 6 rupees, Editorial & Publishing Offices:

MacMillan & Co., Ltd.

St. Martin's Street

London, W.C.2



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Vol. 142

SATURDAY, JULY 9, 1938

International Science LIBRARY

FOR several years past we have been familiar with the spectacle of enument men of learning being forced to leave their work either on racial grounds or because they do not accept particular political, religious or other limited views. The list of men of science in Austria who have recently been dismissed from their posts (see NATURE, June 18, p. 1101, July 2, p. 32), is a pertinent reminder that this state of affairs not only persists, but is even extending, and that the work of the Society for the Protection of Science and Learning needs continued and enhanced support

Important as is the work of relieving the distress entailed by such proscriptions and establishing the victums in conditions under which they can resume their studies and benefactions to mankind, there are other insidious effects which may have even more serious consequences to the world if unhecked No unprejudiced person questions the real impovershment of science, for example, in hose countries from which the evictions on such rounds have occurred What is less apparent, swever, is that the loss is one from which the whole world of science and learning suffers

A striking example of this is to be found in the centily published review of the work of the stockefeller Federation in 1937. From the beginning of its activities twenty-five years ago, the Foundation has been guided by the objective set forth in its charter. "The well-being of mankind throughout the world." The trustees have endeavoured to maintain the work of the Foundation on an international plan without consideration of political doctrines or creeds, believing that in a programme based on the advancement of knowledge it is imperative to disregard the geographical boundaries which arbitrarily and often unhappily

divide the world into a patchwork of senseless antagonisms. In its search for high talent and promising opportunities, the Foundation has assumed that national frontiers are not the forbidding barriers they purport to be

In recent years serious and increasing difficulties have been encountered in pursuing this policy. As Raymond B Fosdick, president of the Foundation, points out, objective scholarship is possible only where thought is free, and freedom can exist only where there is tolerance and where there are no prohibitions on the inquisitive and questioning mind.

The progressive disintegration of creative scholarship, particularly in the social sciences and the humanities, which the world has recently witnessed in several countries, has already affected the programme of the Foundation. In some fields it is now profiless to go where it formerly went, and its work is stopped at some frontiers because behind them the search for truth by eager and scoptical minds has been made impossible.

It needs no profound acquaintance with the detailed activities of the Foundation and its many benefactions to mankind in all countries to realize the gravity of a situation which can draw such words from the president of the Rockfeller Foundation. In the last analysis, knowledge cannot be nationalized. Successful embargoes cannot be mantamed against the export or import of ideas. We are all of us, under whatever national flag, the joint beneficiaries of the intellectual property of mankind. Science cannot but have a single aim and language in the discovery of truth or it ceases to be science.

Nowhere have the dangers of the present situation been more plainly set before scientific

workers. It is bad enough that the activities of such an organization as the Bockefeller Foundation should be circumscribed and certain countries deprived of the services it could render however is not the concern of those nations alone for the whole world is impoverished by this state of affairs Scientific progress depends on co operation and anything which limits the freedom of scientific work or scientific workers because they do not accept particular political or religious views whether generally or in limited areas is detri mental to the advancement of knowledge and the progress of mankind The contact between keen and untrammelled minds of men of all races supplies one of the most indispensable stimulants to scientific progress an I we hamper it at our peril

The fears concerning intellectual freedom which Prof A V Hill expressed four years ago in his Huxley Memorial Lecture on The International Status and Obligations of Science have indeed been justified and it cannot be said that scientific workers as a whole have heeded his warning Many of them still forget that freedom of thought though fairly and hardly won is not a permanent and mevitable attribute of science but has to be maintained by further struggle The coercion of scientific workers to specified political opinions has already lowered the standard of scientific honesty in those countries and if unchecked may bring science itself into contempt. Nor would it he hard to find evidence of forces in the Anglo Saxon communities which are working to hinder research to destroy free thought and to strike at the root of all opinion not congenial to authority

This therefore is no time for shallow complacency for self-congratulation at the com parative freedom of thought to be found in one country rather than in another Scientific workers cannot be content to concern themselves solely with the advance of a science within their own national frontiers That way lies impoverishment and ultimate stultification The advancement of science no less than the continual progress of mankind demands that the liberty lost anywhere shall be regained Science and learning must recognize that they exist not only for their own sake not only for what they can do for the material wel fare of mankind but chiefly for the fact that they alone seem to be truly international and capable of transcending national follies

Among the welcome signs that scientific workers are coming to recognize the gravity of the situation are the resolutions passed at the Indianopolis meeting of the American Association for the Advancement of Science and the response they have already received The first resolution affirming the independence of science of national boundaries and races and creeds and asserting that science could only flourish where peace and intellectual freedom were found extended an invitation to the British Association for the Advancement of Science to co operate not only in advancing the interests of science but also in promoting peace among nations and intellectual freedom The same resolution also declared that an examination of the profound effects of science upon society was one of the objectives of the Association

The second resolution referred even more specifically to the inroads being made upon in tellectual freedom and declared emphatically that if the existing liberties won through ages of struggle and at enormous cost were lost or seriously impaired there could be no hope of continued progress in science or even of lasting material welfare. The suppression of independent thought and its free expression was denounced as major crime against civilization and the executive secretary of the Association was requested to case with the British Association the question of co-operation so that the combined scientific forces of America and Great Britain should act as a united world intellect.

From these resolutions there have already been derived a number of concrete proposals such the formulation of a set of fundamental scientific principles of an ethical nature and of the maximum number of involable methods of international intercourse and co operation among scientific workers as well as the planning of machinery for giving effect to such proposals. Progress in such matters however is determined largely by the extent to which individual scientific workers are prepared to contribute both interest and active support. Upon them depends mainly whether or not such matters figure prominently or not at all in the proceedings of the forthcoming meeting of the British Association.

If the present drift is to be arrested and science and learning are to regam everywhere the immunity from interference or persecution to which they have been regarded as entitled in all civilized communities for several centuries it will not be by the efforts of a minority of scientific workers Science will only be re-established in its unique place among the interests of mankind when scentific workers everywhere recognize their responsibilities and are prepared to make freshsacrifices in the cause of intellectual freedom. They must educate their fellow citizens to the realization that scenoe is a common interest of mankind, and that whatever may be the barriers or the difficulties or the struggles between them, civilized societies must accord a certain immunity and tolerance to those engaged in scientific distovery and learning

Besides this, there must be a widespread recognition by scientific workers of the normal conditions of tolerance and immunity for scientific pursuits in a civilized State. These restraints—not to medidle with or be dominated by divinity, morals, politics or rhetoric must be clearly understood and firmly accepted by scientific workers. The loyal acceptance of such a code of ethics or discipline is all the more important to-day, not only if objective research in the social sciences is to be pursued, but also if what is often termed the frustration of science is to be overcome. Scientific thought can no more exert its full weight than objective research be pursued unless scientific thought can no more curt its full weight whan objective research be pursued unless scientific workers maintain most scrupulously their intel-

lectual honesty and independence of political pressure. The discipline of professional ethical codes, no less than the intellectual or technical excellence of the work carried out, is an important factor in establishing confidence in the integrity and impartiality of the results obtained

Scientific workers cannot afford to be indifferent to these matters They should be willing to make the effort both as men of science and as citizens. and to accept the challenge now thrown down to them Unity in defence of full freedom of thought. formulation and acceptance for themselves of the mevitable restraints demanded in a civilized community for orderly progress, refusal to allow any external system of thought or institution to dictate their decisions or activities, and promotion by all means in their power of the international exchange of ideas and its accompanying stimulation of thought are some of the necessary steps Given these desiderata, it will not be long before fresh victories are won for intellectual freedom, before the restraints on scientific intercourse are broken down and science is able to assist all nations to deal creatively and constructively with the great problems which everywhere confront us to-day

A Chapter in the History of British Botany

Sixty Years of Botany in Britain (1875-1935): Impressions of an Eye-Witness By Prof F O Bower Pp 1x+112+14 plates (London Macmillan and Co, Ltd., 1938) 10s 6d net

ALL Prof Bower's books have been char-acterized not only by their clearness of style but also by a power of transmitting to the reader the interest of the writer. This sense of the enjoyment which the author has experienced in the writing is specially evident in the present book, which gives in vivid outline the history of an important phase in the development of botany in Great Britain In the period of which it treats, an almost revolutionary change was effected from the preceding purely systematic work to the aspects of botany familiar in our modern universities It was well worth while having the facts mecorded, but this book is much more than a historical statement The history is strung on an equally interesting thread of autobiography, for Prof Bower not only lived through the whole period of which he writes, but also took an active part in its events. As the sub-title indicates, we are throughout receiving the impressions of an eyewitness. Thus the reader is led on with sustained interest, grateful for the first-hand pictures he obtains of personalities and their work and sometimes a little regretful that he does not get more. This artistic reserve, together with the clarity of the writing, makes the reading of the book not only profitable but also a real pleasure.

As a boy at home and at a public school, the author was interested in natural history and especially in botany When he passed hopefully in 1874 into the University of Cambridge, he found the science almost dead, although the beginning of a revival was evident before 1879 in the private teaching of Vines It was from the active botanical schools of the Continent that the new botany came belatedly to Britain and, like others who were concerned in its introduction, Bower went abroad to work in the laboratories of Sachs and De Bary Reform in university teaching of the subject, on the other hand, came through Huxley at South Kensington, and Prof Bower gives us glimpses of the life of a young botanist m London in 1880-85. He became responsible for the botanical

classes matutated by Thiselton-Dyer in Huxley's department, and there was active research work in the recently established Jodrell Laboratory in Kew Gardens. In 1885 Bower was almost commanded by Sir Joseph Hooker to take on the duties of the regular chair of botany at Glasgow, which he held for forty years. Botany was by then established on the new lines in England, but the work was still in great part to be done in the Scottish universities. The progress of the department at Glasgow is a good illustration of what took place in other universities.

In the course of the historical account, we have estimates of many great figures, of Hooker, Sachs, De Bary and Huxley among the seniors, and then of the younger men chiefly concerned in the move-The brief accounts are accompanied by good portraits. It will be a revelation to many how much vital stimulus botany owed to men of whom one tends to think chiefly as administrators This is particularly true of Thiselton-Dyer's part in the movement, but also holds for Vines and Balfour The story of the foundation of the Annals of Botanu by the latter is told in full. In connexion with the progress of fossil botany, we have personal impressions of Williamson, Scott and Kidston This subject is taken as one illustration of the progress of branches of botany in Britain It is balanced by a short consideration of the emergence of pure physiology in the botanical departments of the country, headed by Cambridge, where Francis Darwin and Gardiner were the initiators Space will not allow of adequate comment on a chapter entitled 'The Morphological Kaleidoscope", which, as the author points out, is written in somewhat more technical style than the rest of the book. Here also the changes in point of view, the discoveries which "logged the morphological kaleidoscope and brought out new patterns in the study of the evolutionary morphology of land-plants, are made significant by being taken from Bower's own scientific experience

A concluding chapter sums up the story sketched, in the book, estimates the present state of botany in Great Britain, frankly recognizing the decline of interest in morphology, and looks with breadth of view and hopefulness to future progress both in pure botany and in its practical appli-

Prof. Bower has given us a valuable book which may interest many in addition to professional botanists. It should be available for the students in every botanical department. In proportion to their youth, readers will be removed from any personal contacts with the small body of pioneers who laid the foundation of the differentiated. perhaps over specialized, science as it is now found in our universities Prof Bower has been able to write as an eve-witness of these men and their work and has done this so vividly that we can realize how the botanical departments in which we work and the conditions we take for granted have come about. This is the book's immediate value, but the data it contains may prove invaluable to some future botanical historian Those who introduced what was then called the 'new botany' were united in enthusiasni and in a sense of adventure, the thrill of which persists in these pages. What may be read between the lines, but is worth while making explicit, is the great part played by Prof Bower himself, not only in the early stages of the movement, but also in carrying its spirit on to a later period. The reviewer can speak gratefully of the stimulating atmosphere which radiated from the professor in the still primitive department at Glasgow in the early 'nineties As he can now realize, this was the direct outcome of the new spirit in investigation and teaching which came into botany in Great Britain in the 'seventies, and the history of which is the theme of this book

Research in the Antarctic

South Latitude

By F D Ommanney. Pp xi + 308 + 16 plates (London, New York and Toronto Longmans, Green and Co , Ltd , 1938) 9s. 6d net

EVER since Dr Stanley Kemp, as director of research to the Discovery Committee, began in 1924 to got his staff together, the Natural History Museum at South Kensington has seen the coming and going of a group of young scientific men, for the most part hologists, collected from

the universities of England, Scotland, Wales and Ireland They would spend a few months at the Museum and then disappear for a year of two, to return, looking somewhat weather-beaten, accompaned by piles of packing-cases and cakes (not always odourless) to arrange and study their collections in an iron shed at the back of the Museum, and to produce the long series of "Discovery Reports" which have been noticed from time to time in the pages of Natrus. Thanks to these reports, the Antarctic Ocean is becoming the

best-known, from a scientific point of view, of all the Seven Seas. About their work these young men were always ready to talk to us, about the Antarctic Convergence, or the corpora lutes of whales, or the migrations of krill, but of their personal experiences we could hear but little. Yet, sometimes, over a pipe, one did get the impression that scientific research in the Antarctic was a mun's job. Now, however, they have found a worthy scokesman.

Dr Ommanney has the gift of arresting and vivid description, he has looked upon men and beasts and things with an observant and sympathetic eye, and he has the sense of humour to perceive the ridiculous in himself as well as in his companions. He does not dwell too long or too exclusively on the discomforts and hardships, but he does make us feel in some measure what it meant to step from teaching biology to first-year medical students to the gigantic horrors of flensing Some of his pages are not for the squeamish, but if he is a realist, he is not of the type that is blind to the beauty beside the ugliness in Nature or to the nobility that hes behind the meanness in the spirit of man. Ommanney was one of the survey party of six men who were lost for ten days on King George Island in the South Shetlands, and tragedy was only missed by a hair's breadth The story of their experiences is as moving as anything that has been told us from the Antarctic, and none the less so because they were not out to make a sporting 'record' but were doing a bit of sober and humdrum scientific research

Although this book touches only incidentally on the scientific work that the author and his colleagues were doing, it does preserve many details that may be missed in more formal reports The choking stench and deafening clamour of the penguin rookeries, the loathsome slumbers of the sea-elephants on the beaches, the dignified albatrosses on their nests-the ecologist must not forget these in his picture of antarctic life, while the student of animal behaviour will note the apparent mability of scals and penguins to concentrate attention for more than a few moments on anything lying outside the daily routine of their lives It may be true that "the elephant never forgets", but the sea-elephant seems unable to remember for five minutes that he has watched one of his companions being butchered within a few yards of him

The Colonial Office has at its disposal to-day not only the finest ship ever built for oceanographical research, but also a team of some of the most experienced oceanographers in the world, just how experienced. Ommanney has made clear to us in this book. It is much to be hoped that good use will be found for both when the present recorrange of research is brought to an end

Psychiatry from the Behaviourist Point of View

A Biological Approach to the Problem of Abnormal Behavior

By Dr Milton Harrington Pp 459 (Lancaster, Pa The Science Press Printing Co , 1938) n p

THE disadvantages of the psychological approach to mental illness, the difficulty in proving facts, the prolonged treatment during which the patient is under the influence of the physician and the unplatable theories of the psycho-analysts, have driven many to seek a basis for psychiatry elsewhere. It is inevitable that those who turn away from psychological theories should return to the obviously firm facts of physiology, and to such the investigations of Pavlov and the behaviourists are a gift from the gods.

Dr. Milton Harrington has already written a book in which he criticized the structure and theory of psycho-analysis ("Wish-hunting in the Unconscious", Macmillan, 1934) and in his present book we have the second of a triology Here his efforts have "not been to present new evidence bearing on the problem of abnormal behaviour," but to bring together into the form of a theory, the important facts at present known to us, thus consolidating the gains already made and preparing the way for further progress" (The third book which will complete his triology is to be on treatment)

It is obvious that with such an intention nothing new or strange will be found in his book. Moreover, the author does not take an entirely behaviourat point of view, but is willing to recognize consciousness and to use what he thinks is good in the old psychology. He thus obtains the best of both possible worlds, and by utilizing familiar physiological and psychological facts, he describes a psychophysiology upon which be constructed his psychopathology. Two thirds of the book are devoted to the psychophysiology and a third to the psychopathology. It is described in an interesting way with a facile style, and the whole is logically developed. One feels, however, a certain poverty

of material and indeed the behaviourists a explanations are so obvious that any attempt to expand them makes a book rather laboured Dr Harrington makes the most of his nuterial and his description of the law of Confluence by which it is possible to explain conditioning reinforcement inhibition and the production of symptoms all by one principle is most interesting and valuables.

When we come to the psychopathology we can not help to hing unsatisfied. Nor does it offer as all pathology should any fresh basis upon which to construct treatment. It is doubtful whether we can explain for example the appearance of clustrophobia simply by conditioning. The clustrophobic is kilom give a history of repeatedly being shut in closed spaces and even if one or two terrifying instances will suffice to condition the child (as recent work suggests) the immerable instances of harmless enclosure in daily life should nutralize them. In fact one can searcely live with

out going into lifts and so on every day and yet someone who has done this without difficulty for years may suddenly become frightened of them The author's explanations of paranoid deliusion given on page 422 are not very satisfactory are included and the summer of the page 420 are not only could arise so easily they would be a great deal more common than they are to day

In spite of these enticisms the book is sound and no one can do other than profit from reading it. There are very few mistakes—themost obvious is on page 343 where the writer mentions an innate sense of modesty and one wonders if he really believes that modesty is inhorn and not acquired.

Dr Harrington is to be congratulated on stempting to found a behaviourist psychiatry and if it is far from complete it is because he is bound by limitations of his own seeking. No doubt he feels it is better to build a small safe structure than a towering construction of doubtful theory.

CLIFFORD ATLEN

The Universities Yearbook

The Yearbook of the Universities of the Empire 1938

Pp xlv + 1154 (I ondon C Bell and Sons [td 1938) 15s net

THF first Congress of the Universities of the British Empire held in London in 1912 resolved that the time had come for establishing a permanent centre of information to carry on the good work begun by the Congress of weaving a fabric of mutual knowledge and understanding Thus originated the Universities Bureau of the British Empire and the Yearbook the compilation of which is one of its most important tasks. In addition to being a who s who and a what s what for the universities a shop window for the wares they have to offer and a summary record of their annals it brings together in a series of appendixes a heterogeneous mass of data relevant to the interests of their members actual and pros pective

Such a compendum has a tendency to become unustely and this year the appendixes now covering 240 pages have been rearranged in a more logical sequence than heretofore facilitating quick reference. They deal with such matters as admission to universities students from abroad open poet graduate scholarships admission to professional careers associations of students of teachers and of other people interested in higher education and research centres of scientific research and information libraries universities of

the United States Anglo American professorships international organizations

Lastly there is a bibliography admission to which a jedolasly restricted Perhaps a fittle more latitude might be allowed for new publications for as long as they are new for example the publications of the International Institute Examinations Friquiry Committee (only one of which is mentioned) the N US congress report entitled Graduate Employment and Prof Ginsberg's address to the British Association last year.

In this year s issue appears for the first time the annual report of the executive council of the Universities Bureau The publicity thus given to the Bureau s proceedings is doubly acceptable by reason of the fact that the report includes a summary of the proceedings of the Committee of Vice Chancellors and Principals of the Universities of Great Britain and Ireland lineal descendant of the committee constituted twenty years ago in response to Lord Balfour's appeal to the universi ties to establish a body which should not only represent them vis à vis the Government and in their relations with the universities of other nations but also should be an organ of expression to voice their desires and aspirations The list of subjects discussed by the Committee (p xxxi and again on pp 17 18) is a long one, most of the items being of minor importance. It does not appear whether any of them were matters referred to the Committee by Government departments, as contemplated in Lord Balfour's appeal

Contemporary Indian Philosophy

By M K Gandhi, Rabindranath Tagore, Swam Abhedananda, K C Bhattacharyya, G C Chattery Ananda K Coomarawamy, Bingarwan Das, Surend Ianath Dasgupts, Hiralai Haldar M Hiriyanna S Radhakrishnan, R D Ranade, V Subrahmanya Iyrr, A R Wadia Lalited by Di S Radhakrishnan and Prof J H Munhad (Labray of Philosophy) Pp 375 (London George Allen and Unwin Ltd., 1936) 168 net

I T is for the mutual benefit of Eastern and Western philosophies that such books as the present are published. A clarification of Indian thought at just as important to Indians themselves as to the growing number of 1 unpera scholars who make a technical study of Indian thought of the onteen thinks who contributed to the present another that agent belong to Indian national life, and in the present of the pr

Meditating On the Pertinence of Philosophy . Dr Coomaraswamy suggests that the highest wisdom is obtainable by finding what is common to different religions and by constructing a rational inctaphysics on these common elements. An example of the incthod proposed is given in a comparative study of the idea of immortality Discussing ' The Spirit in Man ', Sir S Radhakrishnan reconciles theism and absolutism But both are rejected by Prof Wadia, as giving no explanation of evil, in favour of ping matic idealism The suggestive study of Prof Das gupta on The Philosophy of Dependent Emergence and Prof Hiriyanna's essay on The Problem of Truth" will be read with much interest, while Prof Ranade's contribution, in which he proposes to reach truth by a critical interpretation of the great philosophers, is perhaps the most original of the series An excellent study of Vedantic philosophy is given by Subrahmanya Iyer, who discusses maya (illusion) and the three states of the soul (waking, dreaming and sleeping)

On the whole, the "seesays contained in this book deal mainly with personal philosophy and religious problems, and they show, with the exception of those of Prof Dasgupta and Prof Chatterj, that absolutam is in great favour in contemporary Indian thought. This is an indication of the strong influence of religion on philosophy, which will continue to be an outstanding characteristic of the Hindle mind.

The Structure and Development of the Fungi By Damo H C I Gwynno Vaughan and Dr B Barnes Second edition. Pp xvi +449 (Cambridge At the University Press, 1937) 18s not

TEACHERS and students of botany and mycology will warmly welcome the second edition of this well known book During the decade which has slapsed since the book was first published, research on the fung has been archedy pursued, much additional knowledge has therefore been incorporated in the present edition, illustrated by figures of the

same excellence as characterized the book originally Among many new fatures one is glid to see the inclusion of a section on the interesting group of the instancial aliaes, an account of the recently discovered function of the spiring and the riting that a much fuller discussion of the plus moment of heterothallism and variation in the fungi than was possible in 1927. Some new methods are described in the chapter on technique and the references to literature have, in grand been hought up to date

As incl. at d by the title the book deals primarily with the morphal gy of the fungi and only in a subsidiary manner is their mode of blo discussed. In a few instances reference to the latter has not incorporated recent work for example, some authorities consider that the primary cause of larch canker is frost and not Dasuscupha Willkommi, and fresh light has been thrown on the parasitism of Epichloc typhina and Armillaria mellia. It is now scarcely true to vay that the Ustilaginales are obligate parasites, for several species have been cultivated on artificial media Ustilago Carbo treated as a single species, is really a complex of species with diverse life histories These however, are but minor imperfections in a book of generally supreme excellence. In fact the authors have described the structure and develop ment of the fungi so well that an urgent appeal can be made to them either to include a fuller account of the general biology of these organisms in the next edition or to write a companion volume on this theme

Physik für Studierende an Technischen Hochschulen und Universitäten

Von Dr Paul Wessel Herausgegeben von Dr V Riederer von Paar Pp xn + 550 (Munchen Ernst Reinhardt, 1938) 4 90 gold marks

"HIS text book of physics for engineers and technical college students is a kind of pocket edition of an intermediate course in physics with certain elaborations and unusual features While the fundamentals are surveyed, in an effective and extremely compact manner, in two main divisions of the work extending over some 350 pages in which special reference is made to X rays and crystal structure and to atomic physics, the whole of the foregoing material is later resurveyed in a more condensed fashion as a revision course occupying some 50 pages This is followed by another 50 pages containing a series of questions and answers, the latter usually taking the form of a reference to the appropriate page on which the relevant information necessary for a correct answer is to be found Finally are given a goodly collection of mathematical and physical tables, where in addition to much useful data normally required by engineers and physicists and to be expected in a book of this nature, are given tables such as those of the isotopes of xenon, the families of radioactive elements and the wave lengths of the K series of the X ray spectra of various elements, the usefulness of which is not obvious

The work is well illustrated and indexed, and should be most helpful to English speaking students who wish to acquire a knowledge of scientific German. L F R A Monograph on Veins

By Kenneth J. Franklin. Pp. xxii+410. London. Baillière Tindall and Cox. 1937.) 27s

If anyone supposes that little is known about veins he opinion will be altered when he reads this scholarly but interesting monograph which covers the whole literature from the sixth century is c to 1938 from the points of view of the anatomist combryologist pharmacologist histologist climical historian and photographic—in fact from the point of view of the hysiologist

Veins have been Dr. Franklin's principal interest since 1924 and he has published many papers de scribing skilful work carried out with careful accuracy blesch and Gollwitzer Mour have simultaneously concentrated on the same problem. Few people have known enough about veins to appreciate the signiticance of this work but Dr. Franklin has now titted the pieces together. He was himself surprised at how well they fitted and many of his readers will share his emotion. It must not be imagined however that the ricture is complete for many fundamental problems are still a matter of controversy. For xample John Hunter suggested that the pulsations in arteries acted on veins like the movements of a piston in a pump foreing the blood past the valves This theory has been accepted by som and rejected by others, but the propulsive effect has never been demonstrated though compression of veins by the pulse has been observed by X rays in men and

The subjects discussed module the blood depots the popular vascellar anatomy of diving animals the floots of muscular contraction and respiration on the venous return the pharmacological and nervous control of veins venous pressure arrary venous anastomoses various veins and the history of intra

control of veins venous pressure arterio venous anastomosis variose veins and the history of intra venous injuotions and venesction.

The book is attractively produced with excellent photographs diagrams and historial portraits. About

1 200 references are given in the bibliography

The Annual Register

Review of Public Events at Heme and Abroad for the Year 1937 New Series Edited by Dr M 1 pstein Pp xiv +488 (London Longmans Green and Co. 1 td. 1938) 30s net

WITH unfailing punctuality this concise review of world history and achievement makes its appearance. A calm review of the stormy year of 1937 can have been no easy teek but it has been achieved without bias yet with rough spirit and vivacity to make it readable from beginning to end a usual British and foreign history each occupy about one third of the book. Farticular prasse may be given to the survey of internal affairs in Creat British and Some history and the survey of the survey of the survey of the survey of the backets also occupy many pages. The write of the survey of the literature of the year comments on the discrements on a standard of human justice and the discrements on in standard of human justice and the discouragement of free speech which he believes have tended to slacken creative effort. Unfortunately it

is impossible to deny this belief. The invest of science lowever records advances in several directions although the condensation of the account not doubt on the grounds of space, is almost excessive. There are also the usual surveys of art drama law and finance. Among the public documents printed in full are the Constitution of Ireland and the United States Neutrality Act. The obtituates of the year give admirable biographies of eminent men and wime of all countries.

Théorie Cinétique des Liquids

1 Fluctuations en Denvité 2 La propagation et la Diffusion de la Lumère Par Prof J Yvon (Actualités scientifique et industrielles Nos 542 and 543) Pp 133 together 18 francs each

"HL author develops a theory of the propagation And diffusion of plane polarized light without change of wave length by a monatomic liquid for example argon the molecules of which are assumed to be spherical and isotropic. The first part deals with the density distribution and the offect on it of gravity and thermal acitation, the second with the dielectric constant refractive index and diffusi in of such a hourd, the statistical method of Cubbs being used throughout An expression for the ratio of the str ngth of the source of diffused light furnished by a volume of the liquid per unit intensity of the modent light (Rayleigh s rate) is obtained which agrees satisfactorily with experimental results for benzene but not for water As neither is monatomic observations on monatomic bounds are rouned before attempts are made to extend the therry to complex make des Fach part e ntains nearly 100 references

The Statesman's Year Book

Statistical and Historical Annual of the Statis of the Wirld for the Yoar 1938 Edited by Dr M. Fistin Seventy fifth Annual Publication revised after Official Returns. Pp. xxvi+1497. (I. indon. Macmillan and Co. Ltd. 1938.) 20s net.

"HIS annual has effected a significant change this year The first part of the book is no longer entitled The British Empire but has become The British Commonwealth of Nations Within this embracing title comes first of all the British I mpire including Great Britain and Northern Incland the Colonies Protectorates, India and Burma and econdly the Dominions concluding with Ireland The remaining sections of the book have undergone no change in arrangement but the usual careful revision in detail Abyssinia and Austria linger in their alphabetical places but all effective and other changes in their Governments are noted. The section on the States of Germany has disappeared usual corrections and additions are made up to the end of March or even later Of the two coloured maps one illustrates the strategic position of Singa pore and the second shows the distribution of steel production and associated ores, iron, marganese chromite etc , throughout the world

James Gregory (1638-1675)* By Prof. H. W. Turnbull, F.R.S.

N the early seventeenth century, two brothers. Alexander and David Anderson of Aberdeen, rose to mathematical distinction. Alexander, who went to Paris as professor of mathematics, became the friend and expositor of Vieta, while David, commonly called 'Davie-do-a'-thing', became the Archimedes of Aberdeen, constructed the spire of St Nicholas Church, and removed 'Knock Mart land', a dangerous submerged rock, from the harbour by harnessing it to the tide. His daughter Janet married the Rev. John Gregory, of Drumoak on Deeside, twelve miles from Aberdeen, and thereafter for two hundred years their descendants occupied the chairs of either mathematics, medicine or philosophy in an unbroken sequence at Scottish universities, always with vitality and distinction

The greatest of this remarkable family was James, the third son of John and Janet Gregory, who gained renown for the invention of the reflecting telescope, but was also a mathematician whose genius is outstanding even among the giants of the age of Newton James was born in 1638, the year when Descartes gave analytical geometry to the world and Galileo his laws of motion, he died prematurely in 1675, of a sudden illness accompanied by blindness which befell him as he was observing the planet Jupiter in company with his students at Edinburgh. He received his first lessons in mathematics from his mother, he eagerly mastered Euclid's 'Elements' given to him by his elder brother David at the age of thirteen or fourteen, he went to the Grammar School and later to Marischal College at Aberdeen, where he graduated

By the age of twenty-four years, James Gregory had written his "Optica Promota", which contains an elegant and geometrically accurate account of mirrors and lenses, beginning with the re-discovery of the sine law (of Snellius and Descartes), dealing with elliptical and hyperbolic surfaces and ending with a description of a reflecting telescope An astronomical appendix also suggests the importance of observing the transits of Venus and Mercury for calculating parallax In 1663, Gregory went to London and the book was published He met Collins and Hooke, who put him in touch with the celebrated optician Reive; Reive tried to make such a telescope, but the resulting mirrors were a failure and the attempt was abandoned. But Hooke, that prince of experimenters,

*Substance of a paper presented on Monday, July 4, 1938, at the Royal Scelety, Edinburgh, and also of an address on Tuesday, July 5, at the Tercentenary Graduation, University of St Andrews. persevered, and in February 1674 presented the first Gregorian telescope to the Royal Society, and the same form was universally employed in the eighteenth century

Gregory spent the next three years in Italy, chefty at Padua, where the great Galleo had taught. There Gregory printed, in 1667, his 'Vera Greult et Hyperbola Quadratura', wherein he showed how to find the area of the sector of a conic by means of convergent polygons, and actually attempted to prove the transcendence of the ratios nowalays denoted by \(\pi \) and \(e \) (He considered) and also the number 2 30/258/50224604456

which is log_10, this he calculated correctly to seventeen figures) The book lays the foundations of hyperbolic since and cosines, as well as the concepts of convergence and algebraic invariance under transformations

In 1608, Gregory returned to England with a third book, the 'deconetive Pars Universalis', which gives a systematic geometrized account of the catculus, based on the work of Cavalieri and Fermat It contains the earliest proof of the fundamental theorem—that the method of tangents (differentiation) and of quadratures (integration) are converses of each other. It also shows how to transform fyste to fusly, where sightle = 9. This book profoundly influenced Barrow, who published his "Geometria Lectiones" in 1670.

Gregory remained in London until the autumn of 1668 with Collins, who egged him on to solve the unproved theorems of the day. As a result he produced a booklet, the "Exercitationes", containing a remarkable method of reversing a power series f(x) in the form $x = \Sigma_{r}f(x)\mathbb{Z}_{\lambda}$, together with rigid proof of Mercator's theorem on the expansion of $\log(1+x)$. By integrating see x and $\tan x$ Gregory cleared up the mystery of the rumb spiral, explaining why Wright's "Nautucal Tables" of 1569 actually presented a set of logarithms, of which the author was unwaver

In 1698 Gregory was appointed first professor of mathematics in St Andrews, where he resided until 1674 Partly owing to a conflict with Huygens over the "Vera Quadratura" and partly through hearing of Newton's success in the "Analytica", Gregory never again published work, beyond adding one short note to a vehicle work, beyond adding one short note to a vehicle with the book on the "New Art of Weighing Nantry", written by a colleague, William Sanders, a regent at St Leonard's College, St. Andrews, a regent at St Leonard's College, St. Andrews, his book was directed against George Sinelar, a

retred professor of natural philosophy at Glasgow, who had quarrelled with Sanders. The note contains the expansion of an elliptic integral in a doubly infinite series and solves the finite motion of a circular pendulum. In 1674 Gregory was appointed to the chair of mathematics in Edmingth, which he only held for a year before he died. He married in 1669 Mary, daughter of George Jamesone the painter, and widow of Peter Burnet, of Abordeen, and they had two daughters and a son, James, afterwards professor of physic in King's College, Aberdeen (d. 1731).

A long correspondence (1668-1675) between Gregory and Collins has happyly been preserved Gregory's letters were printed in Rigaud's "Correspondence of Scientific Men of the 17th Century" collins's letters, which are now in the University Library at St Andrews, have never yet been published, but the present terentenary year affords an appropriate opportunity for doing so,

particularly as they contain-on the blank spaces of the letters-some fifty mathematical notes of James Gregory in his own hand, revealing either the methods employed in such results as he sent to ('ollins by letter, or in still newer work which never saw the light Careful scrutiny, begun in 1932, has unravelled their contents, and shows that Gregory actually anticipated Taylor, by forty-five years, in his famous expansion theorem, that Gregory could integrate sin" 0, and had gone deeply into the theory of rational right-angled triangles and Diophantine quadratic equations 1t is now possible to judge how slight was his mathematical contact with Newton, also how Barrow and Gregory influenced one another. It is noteworthy that Gregory probably never even heard of the name of Leibniz These discoveries among the old letters go far to explain the fact that in his day Gregory was held to be second only to Newton

Vaccination of Cattle against Foot-and-Mouth Disease

THE devastating epizootic of foot-and-mouth disease which has raged over Western and Central Europe amongst cattle, sheep and pigs since last autumn has by no means come to an end, though there have been some signs of local or temporary abatement in those areas first invaded in Holland, Belgium and parts of France and Germany Sweden, Norway and Denmark have suffered little, and are always ready to stop early invasion by slaughter. In Great Britain there have been exceptionally severe and numerous outbreaks, but the number of farms affected and of animals infected or lost by slaughter has not approached that of the Continental calamity On June 1 last, the number of farms infected in Germany was officially reported as 42,306

Persistent research work in Germany has been carried out for forty years almost continuously, and since the Great War by Waldmann on the island of Reems, in France much valuable work was also done by Vallée at Alfort In Great Britain research has been in progress since 1924, but though knowledge of the disease has increased, it has only been possible to increase the means of control in special circumstances and to reduce the spread of infection. Experimental stations have also been set up in recent years in Holland and Demnark.

The chief aim of investigation has been to find a method of protective vaccination, and many attempts have been made to dovise a safe vaccine made from the virus, attenuated by biological, chemical or physical treatment, or made safe by the manner of its administration.

Inactivation of the virus by formalin has until recently appeared to be the most hopeful method, and has perhaps never been tried in the field with sufficient care and persistence. During the last few years, a technique of adsorption of virus with aluminium hydroxide has been very carefully worked out with great detail by Schmidt and his colleagues in Denmark on guinea pigs, and very promising results have been published attached great importance to the administration of the adsorbate-vaccine subcutaneously, for by other routes it was capable of producing infection The results of vaccination given by Schmidt closely resemble those obtained with formalinized vaccine, but the adsorbate appears to be less safe and to give a somewhat higher degree of protection, as might be expected from a less completely mactivated virus Waldmann maintains that Schmidt's vaccine is too dangerous, and he does not accept the suggestion that the active virus can only be released so slowly from the adsorbate as to be safe though still capable of giving active immunity

A modification of Schmidt's vaccine has recently been used by Waldmann in Germany with additional safeguards to ensure its mability to produce the disease and spread infection. It was first tested on cattle at the Riems station with good results. The accessory chemical or physical means of attenuation devised by Waldmann have not yet been published, though an account of the vaccination of more than 40,000 cattle with this preparation has appeared in the Berliner therarchicher Wocheschrift, Nos 22 and 24 (1938). The initial difficulty in vaccination so as to prevent an invasion of the disease has always been that the vaccine must be prepared from active virus, and only relatively small quantities of virus can be obtained from one infected cow

The immense number of infected animals in Germany at the present time, and the high degree of organization in the collection of material in outbreaks in separated districts, and in the preparation of the vaccine from the virus, have enabled this relatively large trial to be made in that country. The hope expressed that it will be possible to cultivate in miro large quantities of stable virus has so far not been realized. The results of the campaign reported from the areas dealt with appear to be good. Vaccine has been given to more than 40,000 cattle with apparently no spread of infection from the vaccinated animals It is claimed that almost 100 per cent of the vaccinated animals have developed immunity within fourteen days and some degree of resistance in five days. There is also some evidence that the immunity lasted two to three months at least Sheep, goats and pigs were not vaccinated as they were considered much less susceptible than cattle, and few outbreaks in these animals are mentioned in the areas where cattle were vaccinated. Three different groups of animals were vaccinated

The first group of 9,582 normal cattle were an ununfected district and were isolated for ten days to test the mability of the vaccine to infect normal cattle. The cattle were in thirty-three villages (950 farms) and were vaccinated between March 8 and April 9. No instances of the vaccine producing the disease were observed, only six

cases of infection occurred, and there appeared to be good reason to attribute these to other sources. The animals also presumably developed a good immunity, as they remained free from the disease in the neighbourhood of an advancing epizootic.

The second group consisted of 19,486 normal cattle in districts where already a single outbreak had occurred, in this group, though a number of infections occurred in the first fortinght after vaccination, fresh cases then ceased and the snumals appeared to have become immune.

The third group of 11,608 cattle was in districts where several outbreaks had already occurred and many of the animals had received an anti-serium. The number of cases after vaccination here was large, but fresh cases did not appear after the twelfth to fourteenth day, and this immunity was attributed to the vaccine. The districts for vaccination were selected because they were in the line of advance of the epizotic It is stated that even eight days after vaccination the cases of disease appearing were fewer and less severe, and after fourteen days the immunity was almost complete.

In this field experiment there were no exact 'controls', and the course which the epizootic would have taken in the absence of vaccination could be inferred only from the events in the early days after vaccination and records of its course in other unvaccinated farms the latter details are not included in the published account. It is possible that the synchronous and parallel outbreaks in other herds afforded sufficient 'controls', but the evidence has not appeared

The Scophony Television Receiver

By H. W. Lee, Scophony Laboratories

THE Sophony television receiver is an opticomechanical system and possesses the advantages over the purely electric systems employing a cathole ray tube that (1) larger pictures are possible without great expense, (2) high voltages are not necessary—the voltage of a radio set is stifficient, (3) there is lower power consumption for a given picture size it is scorely necessary to add that the Sophony receiver works on the BBC transmission

The essential parts of an optico-mechanical television receiver are (1) optical elements for producing an illuminated area on the screen, (2) means for moving the illuminated area over

the screen; this is at present done by giving it two components of uniform motion in two directions at right angles, one horizontally and one verticulty, (3) means for modulating the intensity of the illumination in accordance with that of corresponding areas of the picture to be reproduced. The modulated signals are received in the form of electro-magnetic waves and are converted into variations in voltage in an electrically tuned circuit, these have to be converted into variations in light intensity. The difficulty of this conversion arises from the high frequency of the signals, which is 5 × 10° (The picture is divided up into approximately) 500 × 400 elements and scanned 25 times accound 1 in sound recording; the highest frequency

is of the order of 10° television has then an increase of 500 times. It is thus easily under standable that mechanical light valves are out of the question nor is to subject to apply the electrical variations directly to a lighting circuit because a sufficiently brilliant source cannot be extinguished from its condition of maximum illumination in one fix millionth of a second. The Kerr effect was formerly employed and is still used in the telegraphic transmission of pictures but the light flux that the Kerr cell each handle is too small for high definition television. (It has other dis advantages such as high capacity causing time lag.)

The Scophony Light Control invented by J H Jeffree employs a cell which may be 10 cm × 2 cm in area and allowing ample light flux its action is based on the diffraction of light by compressional waves generated in liquid which act as a grating Flectrodes connected to the electri circuit excited by the radio waves are attached to a quartz plate of which the thickness is such that the natural period of vibration under electric oscillations is 10 megacycles. A parallel be im of light is sent through the cell and (in order to separate the diffracted from the undiffracted light) brought to a focus by means of a lens. An opaque shield cuts off the light of zero order (un diffracted light) and the diffracted light (three orders of spectrum are used) passes to the screen The amplitude of the oscillation in the crystal and of the compressional waves produced in the liquid at any time is proportional to that of the electrical oscillations which in turn is propor tional to the light received at the instant from the element of the picture which is being scanned As the supersonic wave travels along the cell it is followed by a rotating mirror of a mirror drum so that the small beam of diffracted light from it to the mirror is reflected in a fixed direction in space (compare the action of the heliostat mirror in following the sun's motion) A lens forms an image of the cell on the screen so that the amount of light reaching a point on the screen is propor tional to that of the corresponding point on the picture but-and this explains the increased optical efficiency of this light control-the point is illuminated not for one five millionth of a second but for the time the wave takes to travel along the cell If we take the cell as 10 cm long this time since the average speed of the waves at the frequency specified is about 1 000 m per sec amounts to one thousandth of a second-a 500 fold increase

We have been considering the line scan' The number of traverses the illuminated area makes per picture is called the number of lines (the B B C standard is 405) and so the illuminated area which in one direction may be equal to the width of the

picture must be limited in a perpendicular direction to a line width or 1/405 part of the picture height. This means that the image of the hight cell on the screen must be compressed to do this cylindrical lenses are required. Moreover to reduce the length of the scanning drum so as to keep its mertia small in order that the power required to drive and synchronize it may not be excessive the light beam is still further compressed in this direction. This is the principal of the split focus invented by G W Walton's only by this reduction in size that it is possible to drive and synchronize the high speed drum at 30 000 rpm The drum is driven by an asyn chronous motor and synchronized by means of a phonic wheel to which the synchronizing pulses of the transmission are applied. At the high speed used glass would fly to pieces so stainless steel is used which metal is necessary in order to obtain optically polished mirror faces The amount of steel is kept at a minimum and the drum is in fact a steel annulus with an aluminum core. The mertin can thus be brought down to 137 gram cm 2 The slow speed drum to provide the scanning in the other direction has to change the picture (c) frame) 50 times a second and moves only 1/202 > times as fast as the high speed drum for the same number of faces and there does not arise the same need to reduce size

Fig 1 shows the lay out of the system but in order to show the optical arrangement conventional sections made in two planes at right angles through the axis are shown (Fig. 2). Here the scanners are only indicated and for the sake of clearness the rays are shown undeviated by reflection at the scanners.

The lenses B. and C have a two fold function Inasmuch as C images the supersonic waves in the cell on to the screen B, may be regarded as a field lens to C reducing its size. On the other hand the lenses B, and C have to form a well defined image (of the light source) on the opaque shield and furthermore they have to fulfil a condition which is peculiar to the Scophony optical system A ray parallel to the axis impinging on the supersonic wave field at P at a distance h from the axis is brought to a focus at the shield at an angle 6 to the axis Now P travels with uniform linear speed along the cell and the mirror drum rotates with uniform angular velocity it is there fore seen that the condition $h/\theta = \text{constant must}$ (Compare the aplanatic or sine be fulfilled* condition $h/\sin\theta = \text{constant}$)

The above condition being satisfied the following relationship must hold

Equivalent focal length of B, and C is equal to the ratio of velocity of the supersonic waves to rotation speed of scanner Putting the velocity of the supersonne waves at 1000 m sec = 10^6 cm sec and speed of rotation of drum at 500 r p m we get equivalent focal kingth = $90/\pi - 18$ cm approximately λ 00 was there are 400 lines to the preture and 25 pictures per second (or 50 pictures of 202 5 lines in the interfaced system) there are 10.125 line changes per second. Therefore the

supersonic waves must travel along the cell in 1/10 125 sec so that the size of the cell is

$$\frac{100\ 000}{10\ 125} = 10\ cm$$

approximately

The aperture ratio of the two lenses B and C is therefore 16 or 1.1 6

For yeell 10 cm long holding 500 elements of the picture (an element the picture) to the line width) cach element occupies a space 0.02 cm. The way elength of the supersonic wayes is

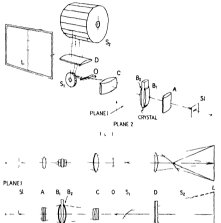
10 cm so that an element of the picture is carried by two complete waves. Nomoto has shown that a width of two waves produces the diffraction phenomena.

The equivalent focal length of B, and C being 16 cm and the angle of diffraction being equal to (wave length of light) (wave length of super sonic waves) - 0.55 × 10-4 10 1 0.0055 ra dians for light for which the eye has maximum sensitivity the centre of the first order dif fraction spectrum is dis placed 16 × 0 0055 0 09 cm from the axis

the centre of the second order diffraction spectrum is displaced $32 \times 0.0055 - 0.18$ cm from the axis and that of the third order spectrum $48 \times 0.0055 = 0.27$ cm from the axis. It has been found experimentally that approximately 45 per cent of the light is diverted into the first order (at maximum modulation) 37 per cent into central results of the control of t

PLANE 2

the second and 8 per cent into the third (with negligible amounts in the higher orders so that about 10 per cent is lost). Now the amount of light in the zero order is directly proportional to the area of the zero order that is the image of the light source formed by undiffracted light—limit the amount of light in the diffracted spectra is not



SI 19 AN ILLUMINATED STILL

A IR A CYTINI RIGHT C NEPRHER LOCKING THE SET IN THE LEE IN PLANE I BE COLUMNEDS THE FIGHT FLOW ST TYPASS THROUGH PRECEIT AN ATAMALLET BEAM

 B_{α} focuses it with the aid > C on the opaque shield O C forms an image of liff cell on the screen I in Pi and 2 and an image

CETTHE LIGHT SOURCE ON THE SCANFER S, IN PLANT I

D FORMS THE LINE IMAGE

proportional to the arts unless this is very small because as the area is increased some of the diffracted light is ct off by the opaque shield, which must be equal in width to the zero order. It can be shown on the base of the above measure ments that the amount of light increases rapidly as the size of zero order is increased to 18 mm

less rapidly for an increase to 2.6 mm and thereafter very slowly. These calculations cannot be very accurate as no account is taken of light of different wave-lengths, but experiment is in agreement that a size of 2.5-3 mm gives optimize results. It is preferable to interchange slit and shield, placing the shield in front of the light source and the slit in front of the scanner', this arrangement gives a solid beam of light, instead of one having a hollow centre, taking up less room on the scanner. The diffracted light from this source can be dealt with very efficiently by a scenner of 5 cm diameter.

A larger light source could be used by mcreasing the angle of diffraction by reducing the wavelength of the supersonic waves. To this there are several objections shorter waves are more rapidly absorbed by the liquid (Nomoto states that no diffraction spectra can be obtained at frequencies of 30 megacycles, so that no great increase of frequency is possible), a larger light source would require a larger seanner, which would mercase the difficulties of synchronization and driving, and finally, more power would be required to 'drive' the crystal (this is at present about 6 watts)

A rough idea of the accuracy required in the scanner can be obtained by considering that in the Scophony system a picture line of 500 elements is scanned by a rotation of 18° by the scanner One element therefore corresponds to about 2 minutes of are Each surface of the scanner must therefore be placed accurately to a fraction of a minute of are

The present Scophony receivers, although operating by no means at the limit of optical efficiency, give the satisfactory screen brightness of 15 lax. The home receiver gives a peture 2 ft wide, using a mercury vapour lamp. The public half receiver gives a picture 6 ft wide, using a standard cinema are consuming 100 amperers.

- 1 British Patent 439 236
- * Butish Patents 328 286 and 451 132
- · Patent applied for lenses fulfilling this condition
- * Patent applied for

Obituary Notices

Prof. W. A. Bone, F.R.S.

THE death of Prof William Arthur Bone on June 11 has removed from the field of fuel science one of its most prominent figures and distinguished research workers. So ended a career which has been remarkably effective in linking up achieve ments in the readin of theory with their applications to industrial progresse over a long term of years.

Bone left the Friends' School at Ackworth and the Lays School, Cambridge, for chemical training at the University of Manchester at a time when a study of the properties of gases in explosion and combistion was already coming into prominence there, thanks very largely to the work of H B Divon, and this course of training at home was supplemented by a period abroad with Victor Meyer His promuse as a student was undicated by the award of the Mercer Scholarship, Loblane Medal and the Brickley Fellowship at Manchester, and the Ph D at Heidelberg. In 1896, he became head of the Chemical Department at Batterose Polytechnic for two years, and then returned to Manchester as lecturer in fuel and metallities.

In the following years he began to make his mark as an investigator in the subject which, in one form or other, was to engage his attention during the whole of his working life. It was the work Bone did at that time which was largely responsible for a revision of the current ideas respecting the mechanism of the combustion of hydrocarbons and similar phenomena. The notion of the preferential combustion of action on one hand or hydrogen on the other

in these compounds, which had been the subject of much discussion and many claims, gave place in the light of his researches to the more national hydroxylation theory, in which the preliminary association of the oxygen with the hydrocarbon was not simply assumed to be probable, but demonstrated expermentally to occur. The successful outcome of this work was brought about by a combination of clear thinking and first class experimental technique, which was to be a distinguishing mark of Bone's work throughout his os as investigator.

Meanwhile, at the sister University of Leeds, Prof. Arthur Smithells had also turned his attention to combustion phenomena and study of flame, and in 1907 he had so far impressed the Council at Leeds with the importance of fuel as a proper subject of university study, that the first chair in the subject was founded there, and Bone was invited to become its first occupant. During this time, Bone had been turning his attention to other phenomena of gaseous combustion which depended on the enormous influence exercised by hot solid surfaces on the rate of combustion of gaseous mixtures in contact with them This 'surface-combustion' lent itself to striking experimental demonstrations and was made the subject of various industrial applications which, in one form or another, have been taking their place in gas-burning apparatus from that time onwards The Bonecourt boiler is perhaps the best known example in which a very high rate of combustion and evaporation are obtained by burning a gas-air mixture in close contact with a solid packing of the boiler tubes. In this part of his work Bone collaborated with McCourt and with the Leeds firm of Wilson and Mathieson

In 1910 the association of the Fuel Department at the University of Leeds and the gas industry was cemented by the endowment of a chair of coal gas and fuel industries as a momorial to the recently deceased leader of the gas industry, Sir George Livesey, and Bone was made the first Livesey professor a post which he occupied until 1912 As Livesey professor, apart from his more personal research work, he was occupied with that of a Joint Gas Heating Research Committee of the University of Leeds and the Institution of Gas Figure 18 which carried out the first systematic investigation of the radiant efficiency of the gas fire. It may be men tioned here that Bone's interest in fuel matters had a wide range, and that partly no doubt on account of a family connexion with the iron works at Skinnin grove he was always specially interested in the fuel problems of the iron and steel industry. That was brought into prominence later in his life by an investigation which he carried out on the mechanism of iron ore reduction in the blast furnace, but as early as 1907 the same interest was manifested by the reading of a paper before the Iron and Steel Institute entitled An Investigation on the Use of Steam in Gas Producer Practice In this work, his collaborator was R. V. Whoeler, who later became professor of fuel at Shefheld and it was carried out at the works of Mesers Monks Hall and (ompany of Warrington It was not original in the sense of dis closing any new chemical phenomena but was a systematic and thorough examination of a prom ment feature of gas producer practice on which very necessary information had been lacking and its results have been freely utilized since that time

In 1012, Bone transferred the scene of his activities to London. The Imperial College had awakened to the importance of the study of fuel, and invited Peof Bone to take over that and allied subjects in London. The headship of that Department was his official position for the rest of his life. The teaching there was post graduate, and he was rabiled to devote most of his energies to the work of research. So early as 1905, he had been elected a follow of the Royal Society and in its Transactions and Proceedings were published most of his contributions to science.

The meet striking development in Bone a work on gases was an extension of the study of the phenomena accompanying their excitation and decomposition under high pressures in ranges including and feasurpassing those used in internal combustion engines. In the citiculation of these phenomena, the principles which he accepted and applied were those which had already served him well and he was very unwilling to depart from them in any way.

Another branch of work which occupied Bone in of coal and other natural fuels by pressure extraction with benzene and oxidation with permanguante This work proved fruitful in his hands, and was supported by the Department of Scientific and Industrial Research The distinguishing feature of this myesti gation, in my opinion was the thoroughness of the survey undortaken, particularly on the quantitative side. By the establishment of carbon balances Bone was able to show that the products of permanganate oxidation not only contained such substances as beingen carboxyle acids, but also that these were derived in such quantities from even the less matured coals as made at legitimate to conclude that coal was eventually benzenoid in constitution. The value of this and his culture research work was so far approximated that after his grown reaching the age into in 1936 cranging-one or maching the age into in 1936 cranging-one of the control of the

Apart fr m his many published papers and the numerous loctures which he delivered to representa tive gatherings. Prof. Bone wrote several books on the subjects in which he was specially interested including Coal and its Scientific Uses', Gaseous Combustion at High Pressures Coal its Con-(ombustion at High Pressures stitution and Uses , and Flame and Combustion in The last named work was written in col laboration with his assistant Dr D F A Townend and in the last letter which I received from him, Bone expressed his gratification in learning that Townend had just been appointed to the I ivesey professorship. of which he had been the first holder. The number of scientific and technical societies national and other committees with which Bone had been con nected gives some indication of the reputation which he had established but it is probably as a research worker that he will be best remembered

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Mr J G Hides

THE death is reported of Mr J G Hides explorer in Papua, which took place in Sydney at the age of thirty two years Mr Hides was born at Port Moresby Papua and educated in Australia joined the Papuan Government service in 1925, and served successively as patrol officer and assistant resident magistrate. He showed an exceptional understanding of native mentality. In 1935 he carried out a patrol lasting eight months in which he discovored in proviously unexplored plateau country an unknown, and as he maintained, new race of light skinned people The origin and identity of those people whose culture displayed a number of features now to Papua, have been the subject of much discussion Hides, who resigned from the service to take up gold prospecting in 1936, described his experiences and explorations in Through Wildest Papua (1935) and Papuan Wonderland

WE regret to announce the following deaths Dr A Galt, keeper of the Technological Depart ment, Royal Scottish Museum, Edinburgh, in 1901-20, on June 28 aged eighty three years

Mr W M Mordey, known for his work on the development of electro magnetic machinery and on alternating current magnetism, on July 1, aged eighty two years

News and Views

Royal Society of Edinburgh Awards

THE following have been elected honorary fellows of the Royal Society of Edinburgh British Thomas Lewis, physician in charge of the Department of Chinical Research, University College Hospital, London , Prof G I Taylor, Yarrow research pro fessor of the Royal Society, fellow of Trinity College, Cambridge Foreign Prof F Enriques, professor of mathematics, Royal University, Rome, Dr H N Russell, chairman of the Department of Astronomy and director of the Observatory, Princeton University, U S A , and Karl Freiherr von Tubeuf, professor of botany, University of Munich The joint committee of representatives of the Royal Society of Edinburgh. the Royal Physical Society and the Royal Scottish Geographical Society has awarded the Bruce Memorial Prize (1938) to Mr. Alexander R. Glen for his work in Spitsbergen, including survey in New Friesland and the completion of the map of North East Land The Council of the Royal Society of Edinburgh has awarded the David Anderson Berry Prize (1938) to Miss Mary A (Cowell, of the Holt Radium Institute, Manchester for her essay ontitled 'An Investigation into some of the Factors affecting the Response of Human Skin and Human Skin Tumours to Radiation" The portrait of the president of the Society, Sir D'Arcy Thompson, by Mr David S Ewart, was presented by Prof F A E Crew, on behalf of the subscribers, at the meeting held on July 4

Tercentenary of James Gregory

THE tercentenary celebrations of the birth of James Gregory began at the Royal Society, Edin burgh, on Monday, July 4, when papers by Profs H W Turnbull, F Enriques, M Dehn, E Hellingor and Dr O Prag were presented on the mathematical work of Gregory On Tuesday, July 5, a special graduation at the University of St Andrews was held in the Upper Library Hall, where Gregory had worked and made astronomical observations Honorary degrees were conferred on Profs G D Birkhoff of Harvard, A W Conway of University College, Dublin, O Neugebauer of Copenhagen, R Weitzen böck of Amsterdam, and (in absentia) V Volterra of Addresses were received from the Royal Societies of London and Edinburgh, the London Mathematical Society, the Edinburgh Mathematical Society, and the Universities of Edinburgh, Cambridge, Paris, and from others An exhibition of books and scientific instruments associated with James Gregory was arranged in the Parliament Hall. Library Buildings, South Street, St Andrews

Prof. Sigmund Freud, For. Mem. R.S.

Among the distinguished scientific men of science who have left Vienna since the *Anschluss* is Prof Sigmund Freud, who has taken refuge in London

Prof Freud celebrated his eighty second birthday on May 6 last His name will always be associated with the development of psycho analysis, and the significance of his contributions to psychology was acknowledged by his election in 1936 to foreign membership of the Royal Society, but Prof Freud had not hitherto been able to sign the roll of member ship Although now resident in London Prof Freud was prevented by infirmity from attending the Society's rooms for this purpose and although the charter book is rarely removed from Burlington House except when it is taken to Buckingham Palace for the signature of the King as patron of the Society. it was decided to extend the privilege to Prof. Freud Accordingly on June 23 Sir Albert Seward, foreign secretary and Prof A V Hill one of the secretaries accompanied Mr J D Griffith Davies, who as assistant secretary has custody of the charter book. to Prof Freud's residence, where the roll was duly signed by Prof. Froud in the presence of his daughter. Dr Anna Freud, and Princess Marie of Greece, who was a pupil of his and received him when he left Austria On behalf of the Royal Society Sir Albert Seward presented to Prof Freud an inscribed copy of a facumile of the Society's charter book

University of Birmingham . Physics Department

In April last the Council of the University of Birmingham, in considering a request from Prof M L Oliphant for an extension of the Physics Department, regretted that the demands made by the New Medical School would make such an ex tension impossible unless some private benefactor came forward to provide the necessary money At the meeting of the Council on June 29, it was an nounced that Lord Nuffield has offered to give the necessary amount of £60,000. Of this, a sum of £40,000 is to be used for the building, the remainder being reserved for equipment and maintenance and for the foundation of a research scholarship. The plans for the new block provide for a professor s room and secretary's office, a staff room and library The central part is a large and lofty research hall for highvoltage work, this being flanked by eight small research rooms, each about 16 ft by 14 ft There are to be also a machine room and workshop, two dark rooms, and a basement room for high energy X ray work The general design of the laboratory is such as to lend itself to modification to provide for new developments which may from time to time become desirable The provision thus made for research will enable the existing physics block (with slight altera tion) to be used for teaching purposes for which it was originally intended, and the unsightly tem porary huts which since the Great War have been used as an extension of the Department will disappear

Birmingham Hospitals Centre

I HE annual degree congregation at the University of Birmingham on July 2 marked the completion of the new medical school and the Burningham Hos pitals Centre by the conferment of honorary degrees on three laymen whose benefactions and services have been outstanding Sir Bertram Ford Viscount Nuffield and Mr Harry Vincent and three repre sentatives of the medical profession Dr Robert Hutchison Sir Edward Millanby and Sir Cuthbert Wallace At a luncheon afterwards the (unld of Graduates entertained the honorary graduates. The chancellor, Viscount Cecil in proposing the toast of the new graduates referring to Leid Nuffield said that he was the successor of a very long line of splendid citizens. They knew he stood for progress not only physically but also intellectually and morally When he made his splendid gifts he con sidered most carefully how they would be for the greatest advantage of the people he was anxious to benefit In the case of his gift to our department of Physics I think he felt that he was not only helping the University of Birmingham or the scance of physics but indirectly in a most important degree giving assistance to the industry and intellectual advance of the whole country

. DR ROBERT HUTCHISON congratulated the City and the University on the great work that had been carried out in forming the Hospitals Centre and expressed his belief that the example set by Birmingham in the concentration of medical resources in one quarter will be widely followed in other cities Sir Fdward Mellanby said that the fight against disease has as its limiting factor lack of knowledge. The present year has been a par ticularly good one from the point of view of discovery One of the greatest discoveries of the time has come from a Birmingham hospital Dudle Road namely the curative properties of the new drug M and B 693, which gives us considerable control over that terrible disease pneumonia greatest part of research is the prevention of disease This is going on side by side with these other dis coveries This other type of work the clearing out of disease, is becoming more and more powerful and I have no hesitation in saying that in fifty years your great hospital here will be put to other uses than it is to day It may, of course be full of motor accidents, or it may be full of very old people whiling away their last years of life in peace and happiness, or it may be occupied by the University for ordinary teaching At any rate it is going to be quite different, because the rate of progress is so rapid

National Museum for Southern Rhodesía

It is reported that a national museum for Southern Rhodesia is to be instituted in the neighbourhood of the Zimbabwe rums. The trustees of the Southern Rhodesia Sweepstake Lotteres are to be asked to bear the cost of the building, but in the event of their being unable to provide the amount required, the sum necessary will be raised by the Government from its funds. It is to be presumed from the location of the site that the museum though general in character as a national museum should be, will devote special attention to the antiquities of the adjacent Zunbabwe area and the culture of its native inhabitants past and present in which the Govern ments of South Africa have already cymerd their interest by the assistance they have given to the archeological investigations undertaken by the joint universities committee for archeological research Although the situation of the museum may seem somewhat remote from any academic centre, this will scarcely prove a deterrent to the scrious student who will appreciate the advantage of studying the culture of the /mbabwe in its natural setting, more especially if it should prove possible to get together a really representative selection of the antiquities which have been found in the ruins from time to tune. The proximate of the museum to the Victoria Falls as well as to the runs, should ensure that it does not suffer from lack of visitors. As an illustration of the most remarkable feature in South Africa s cultural history such a collection should have the highest educational value

Prehistoric Research in Great Britain

The Prehistoric Society (formerly the Prehistoric Society of Last Anglia), has recently established a research fund with the object of undertaking the excavation of a series of key sites in Britain in order to develop our knowledge of the prehistory of the country Of the competence of the Society to under take the direction and administration of such a fund there can be no question. Its membership of seven hundred includes most of those prominent in the study of prehistoric archeology both in Great Butain and abroad, and among them are those who have been mainly responsible for recent rapid ad vances in our systematized knowledge of the meso lithic neolithic and iron age periods in Britain. The advantages which will accrue from a research fund under the control of the Society are patent. The facility for systematic planning of research, combined with flexibility in the application of effort both of man power and of financial re-ources, will make it possible to add effectively to the sum of organized knowledge in those periods and departments of British prehistory where it may be needed most from time to time A beginning is to be made in this season, when it is proposed to excavate an iron age village site near Britford, one mile south of Salisbury Cathedral This site is believed to belong to the earlier part of the period 500-100 BC The village enclosure was dug out of the chalk by its mhabitants and its form is known in some detail but only from photographs taken at a height of 2 000 ft in air survey, which revealed the existence of the site The object of the excavation will not be to lay bare the site as such, so much as to throw hight on the mode of life and organization of a settle ment of small farmers and stock raisers of the period The Society appeals for contributions to the research fund, which should be addressed to the Honorary Secretary, Mr C W Phillips, Selwyn College, Cambridge

Flint Implements of the Bronze Age

What would appear to be a remarkable collection of flint implements of Bronze Age date unusually numerous for the period is reported (The Times June 28) to have been found on Lightlands Farm belonging to Mr George Lawrence of Frant Sussex It includes arrow heads tanged and barbed scrapers knives and flakes. Apparently the implements belong to a pygmy flint industry. The site is half a mile north east of the camp of Saxonbury It is on clay soil which has been ploughed for orchards. The flints in consequence have been widely scattered. It is pointed out that such sites are not common in the mid Would to which the raw flint had to be corried other sixteen miles from the North Downs or eighte in miles from the South Downs Pygmy implements are more commonly found on the sandy sites fringing the Weald

The Attempt on Mount Everest

ONCE more the attempt to reach the summit of Mount Everest has failed The Times announces that Captain Oliver a member of the expedition has returned to Kalimpong and that the other members may shortly be expected there. This year's party was a small one, but included men of great experience Mr H W Tilman the leader Mr N F Odell Captain P R Oliver Mr F F Shipton Mr F S Smythe and Ir (B Warren had all had experience on Mount Everest and elsewhere and Mr P Lloyd had distinguished himself on Nanda Devi A message from Mr Tilman to The Times confirms the news that the attempt has been abandoned for this year Some details are given Camp IV on the North Col was reached on May 26 but owing to bad conditions was abandoned five days later It was reoccupied on June 5 and on the following day (amp V at 25 300 ft was established Conditions were not promising although the weather was good at the time There was an exceptionally early monsoon with heavy snowfalls Avalanches were unusually numerous and several times endangered the ex pedition On June 8 Messrs Shipton and Smythe established Camp VI at 27 000 ft where they were joined by Messrs Tilman and Lloyd but beyond 27 300 ft the snow made progress impossible and the attempt was abandoned Two of the porters are seriously ill but the rest of the party is well

The First Radio Valve

SIR FEILY FOLK recently made a presentation to Mr Charles (orbett who has completed fifty years unbroken service with the Edison Swan Electrical (o, Lid Sir Felix pointed out that the company is the oldest electric lamp concern in Orest Britain, and is the Company to whom Sir Ambross Fleming was consultant when he produced the first radio valve In 1878 Sir Joseph Swan exhibited at Nowasatio on Tyne the first electric lamp, and in 1881 formed the Swan Electric Light Co. Lid. to manufacture and market electric lamps. Two years later the names of Thomas Alva Edison and Joseph Swan were coupled by the smalgamation of their interests and patents in the formation of the Edison and Swan Ultuted Electric of the formation of the Edison and Swan Ultuted Electric

Light Co. Lid. The factory became established at Penders End. In 1916 the Company's name was changed to the Edison Swan Electric Co. Lid. About the time of the amalgamation. Edison noted the irregular blackening of the made of the lamp bulb during life. Later this Edison effect was no estigated in the laboratory by Sir Ambrose Fleming (then Prof. J. A. Fleming) and a number of special earbon filament lamps were made for him experimental purposes. The result was in 1944 the



Floming thermionic valve. Although this valve was no more than a simple carbon liamp of the period with a motal plate placed between the legs of a hairpin shaped filament. It could detect wireless signals without the deads untages common to the old coherers and other mechanical dotectors. Much romained to be done before the valve could be brought to that stage of comparative efficiency which was reached with the advent of broadcasting but something of the physics of the valve had been learned.

University of London Observatory

On July 1 in spite of a severe thunderstorm during which the roof of Mr Will Hay's house was set on fire by lightning, one hundred and sixty people attended the opening, by the Astronomer Royal of the new building of the University of London Ob servatory at Mill Hill in which the 24 in Radcliffe photographic refractor from Oxford and a library have been installed The Astronomer Royal was introduced to the guests (among whom were the Mayor and Mayoress of Hendon) in a short speech by Sir Frank Dyson chairman of the University Ob servatory Committee of Management, and gave an account of some of the circumstances which led to the founding of the Observatory in 1929 This had been largely due, he said, to the enthusiasm of the late Prof L N G Filon, who was made honorary director, and to Mr C C L Gregory, who was given the title of Wilson Observer Mention was made of the Wilson 24 m reflecting telescope which was pre sented to the University by Mr J G Wilson, and also of the gift by Mr. Fry of a smaller instrument, an 8 m refrastor by Cooke The Astronomer Royal Sescribed the Radeliffe telescope as a asset telescope to the one now bong used at Greenwish for parallax determinations, and hoped that much useful work along similar lines would be done in the future at Mill Hill, in keeping with the past traditions of the Radeliffe Observatory. Ihe Radeliffe Observatory In Radeliffe Observatory is now been removed to Pretoria where the largest telescope in the southern hemisphere is being erected. The Vice Chancellor, Sir Robert Pickard thanked the Astronomer Royal on bliniff of the University for performing the opening ere monly

Museums and Rural Life

In supporting the appeal for a further £5,000 for the endowment fund which was launched at the jubileo celebrations of the Hashmere Educational Museum Dr John Ramsbottom president of the Linnean Society, stressed the great importance of teaching people of all classes how best to spend their leisure The Haslemere Museum he said, is worthy of unreserved praise, for it is part of the communal life of the district Children and adults bring speci mens of all kinds to the Museum for identification and are assured of receiving information, whether it be a matter of local history or natural history He also referred to the magnificent display of British wild flowers with their names and such information as is sure to appeal, that is maintained in the Museum throughout the year Lord Winterton suggested that research into the origin of the old wage

earning families in the neighbourhood of Hasleinere would prove most interesting, for many of them are deseemed from inignants from Fiance or Flanders in the fourteenth and fifteenth centuries During that time there was a big trade between the sussex and Hampshire ports with France and considerable migra

tion between the two countries also large numbers of workers canno ever for the oxtensive glass industry then existing in the south of Pingland. In those days when anyone made any money, it was put into land, and many of the place names—much as those of the woods, fields and so on in the neighbourhood—give indications of the names of the worker immigrants, some of them also being of Saxon origin.

Linnæus in England

The Year Book of the Swedsh Linnean Society for 1938 (Swenka Lanné Silakapeta Ánskérfit, Årg 21) opens with a dedication to the Linnean Society of London on the occasion of its sesqui centenary, in which the elder Society is greeted as chirographorum Caroli Linnaen pia conservatiri. The volume contains a long account, illustrated by photographs and drawings, of Linnaeu's house in the old Botanical Gardens at Upsaela and of the way in which it has now been skilffully restored as nearly as possible to the state in which it when Linnaeu lived in it of the other articles one, by the editor, Mr A Hj Uggla, is of special interest to readers in Great Britain, since it deals with two recently discovered documents bearing on Linnaeus e connection or

England One is a droft of a letter intended for, and perhaps actually sent to Dillenus at Oxford in 1733 when Linnaus was twenty five years old, and shortly after his expedition to Lapland. It is written in Latin and ends by expressing the hope that he might one day meet Dillenus. This hope was full filled when Linnaus vasited Oxford three years later. The other document is a letter written in August 1735 by 1 F. Gronovius in Legden to Philip Miller, superintendent of the Apothecaries' Garden at Chelsea. It is written in English and states that Innaeus, then in Leyden. but he might have a step over to England to be accumented with you a

I am sure you will be pleased with his company but it will bee troublesome for him as only speaking his own Language and Latin however I think the Swedish minister at I ondon can procure him an interpreter.

Experimental Fire-Walks

A REFORT by Dr. G. Burnston Brown on three experimental five walks his recently been saured (A Report on Three Experimental Fire Walks by Almord Hussan and others. By Dr. G. Burnston Brown Bull 4 University of Lundon Cunnel for Psychical Investigation 19 Berkeley Street Mayfair, London, W. 1 is not). The experiments were made at Carshalton, where Kuda Bux had also been tested (see NATI BR, 136 408 521 1935) and at the Alexandra Palace. The accompanying table shows a comparison of the most successful attempts made by Ahmed 19 means B. Adcock and Kuda Bux

The results of the experiment showed that the fire walk is not a trick but is performed in the normal manner with here and chemically untreated feet Montaire on the text was shown to be a disadvantage, since it may cause hot putiols to adhere to the skin and thus cause blaters. The suddon formation of an insulating cushion of vapour between the foot and the hot embers does not curr and no abnormal during of callowty of the feet is required.

The "Invisible College", 1645 1662

Is the Moravan literary gubication, Muscillance, Pr. R. F. Young recently gave an account of the Invasible College which proceded the foundation of the Royal Sconety in 1862. The term was used to describe the periodical meetings of men of senence at either London or Oxford and Dr. Young points out that the contemporary meaning may have been derived in four possible ways. In the intelligence, it may be an Italian concetto adopted directly by Boyle from the name of a literary academy at Cremona. It may have been borrowed from the contemporary entires and opponents of the invasible "Rosarcueans, such as J. V. Andreac (1986–1864). A third view is that it was a reminiscence of an elaborate play on

the word invisible contained in Shirlev's comedy The Bird in a Cage (1633) The last possibility, towards which the author loans is that it was a title devised by Theodore Haak to contain an implicit allusion to Comenius s plan of an international pan sophic college for scientific research to be erected in London This plan was much to the fore during Comenius s visit to England in 1641-42 and the scheme was set out in detail in his manuscript treatise, Via Lucis (1642) Haak was a German from the Palatinate who had been one of the principal supporters of the plan to establish a scientific academy in London He regarded the informal scientific meet mes as the nuclous of a future State college of science and is likely to have used the expression. Invisible College in conversation with Boyle and others The Philosophical College was thus the Invisible College until it definitely became the Royal Society

Medicine and Eugenics

THE Galton Lecture to the Eugenics Society by Prof John A Ryle on medicine and eugenics is printed in the Eugenics Review 30 No 1 In a carefully considered address it is pointed out that the eugenic movement needs the fuller support of the medical profession and that this can only be given when medical men receive a fuller training in human genetics than is now the case. The family doctor is now sarely prepared even if asked to give advice connected with eugenic prognosis, although men and women are increasingly prepared to discuss such matters Practising physicians should be able to keep pedigree records of their patients who show mental and physical defects Medical education should be altered so as to lay greater stress on animal and human genetics in place of some of the routine zoology and the more specialized biochemistry and biophysics The constitutional variations which abound should be the subject of closer genetic study Several chairs of human genetics should be instituted and associated with them should be research centres concerned with morbid inheritance in man Wider contacts of the Eugenies Society with medical societies throughout the country would be helpful The foundation of a National Council is advocated embodying an alliance between medicine, eugenics and sociology and having appropriate contacts with the Ministries of Health, Agriculture and Labour The preservation of health as a primary function with the treatment of disease as a secondary function should become the new ideal

Forestry in Nyasaland

PERIADS the most important information contained in the annual report of the Forestry Department for the Nyasaland Protectorate (for the year ending December 31, 1936 Govt Printer, Zombs, Nyasa land, 1937) are the remarks on soil creasen and the investigation work now being undertaken in this, considered to be one of the greatest dangers facing Africa as a whole Extensive areas were examined with particular regard to overcrowding and to cultivation on steep hill slopes in parts of the southern province.

that provision is to be made for the demarcation, protection and management of selected forests and woodlands by native authorities, where the objects of conservation are comparatively local These local Government forests will be supplementary to the State forests but they will in no way supersede the village forests which are managed by the village headmen solely in the interests of village needs There will thus be three types of demarcated forests in the future each managed by its own authority One of the chief dangers in many parts, owing to the improvident habits of the people is erosion Provided that each type of forest reservation may be made to serve as a protective agent against this evil. the steps now being taken appear to meet existing problems

Science and Horticulture

VOL 6 of Scuntific Hortscull are (260 pp from the Editor R 1 Pearl S L Agric Coll Wve Kent 4s net 4s td post paid) the journal of the Horticultural Fducation Association contains a very useful series of reviews upon the science and practice of horticulture A suitable introduction is provided by Mr. F. A. Secrett who writes upon the enterprise and skill requisite for successful market gardening and the need for evolving schemes to assist Nature The article is the text of an evening address delivered. at the University of Reading during the Association s revision course in horticulture in September 1937 Papers read at this course are published in the present volume they minister chiefly to the needs of flower growers with emphasis upon carnations, roses pot plants and chrysanthemums both early and late There are further papers on genetics in relation to horticulture the nature of inheritance of flower colour and on photoperiodism Papers con tributed specially to the volume include a review of recent Dutch research upon the growth and flowering of tulips and daffodils by Miss O N Purvis upon hormones (M Thomas) boron deheiency (A W Greenhill) chromosomes and their importance in horticulture (F W Sansome) and the place of school gardening in elementary and secondary schools (I Ewing) The production of virus free seed potatoes is discussed by P A Murphy and the modified leader tree by T Swarbrick whilst the formation and development of cherries is described by M B Crane

The Royal Technical College, Glasgow

In the building up of the world wide reputation of the 'Soote engineer the Royal Technical College, Glasgow, may fairly claim to have played a very large part, and much of this work has been done in its evening classes. It is noteworthy that of all the colleges that come within the puriewe of the University Grants Committee, the RTC has far and away the largest number of evening students. Its recently published annual report shows that, not withstanding the transfer of the classes in music, with about a hundred students, at the end of the preceding essension, to the Scottash National Academy, there was an increase in the evening student enrollment from 2634 to 2,865, of whom a very large

majority were engineering students. Some indication of the exceptional range and standard of the evening classes is given by the fact that the enrolment included 100 graduates of universities of Scotland, England, Ireland, Canada India and China important and seemingly long overdue event of the year was the formation of a Former Students Association with a membership of seven hundred and correspondents in many parts of the world Association aims at enabling former students to retain an interest in the affairs of the College and as the honorary secretary is a member of the staff it may be hoped that it will help the College to retain an interest in the former students. An important source of strength for the College is the scheme of affiliation of continuation classes conducted by eight county education authorities and attended by more than seven thousand students. The Glasgow Careers Council (for Secondary Schools) to operates with the Ministry of Labour in promoting visits of boys and girls with their teacher to various departments of the College

University Studies at Jerusalem

A BULLLYIN recently issued by the Hebrew Uni versity at Jerusalem discloses the fact that Polish students largely outnumber all others. The total enrolment last year was 779 including 48 research Of the undergraduates 433 were from Poland 150 from Palestine 49 from Germany, 35 from Lithuania and Latvia 17 from Rumania and the rest from 18 other countries. The same bulletin contains an article by Dr Dushkin lecturer in educational method and administration on the various activities of his department including measures for improving and extending the teaching In the Palestinian schools Arabic has of Arabic been taught like Latin or Greek with stress upon the analysis of grammatical forms and translation of classic texts The University's policy is, on the contrary, to emphasize the conversational aspects of the language and to promote the employment of a minimum course for all Jewish children in colloquial Arabic, with simple reading and writing and instruction in Arabic folk ways and customs This is a difficult task owing to the prevalence of a snobbish contempt for the 'vulgar spoken language of the common people, which differs widely from the classic Arabic of literature and is not taught by the Arabs in their own schools. The department is largely under the influence of American educational theory, the chair of the principles of education being held by Prof Kaplan of New York, for many years a professor at the Jewish Theological Seminary there and principal of its leachers Institute, and a leader of the Society for the Advancement of Judaism and of the Reconstruction Movement in American Jewry

King Edward's Hospital Fund for London

THE fortieth annual report of King Edward's hepital Fund for London, iscently issued and covering the year 1936, gives an account of the finances of the Fund and of the grants recommended The ordinary distribution remained unchanged at

\$200.000, to which was added a first contribution of \$2,000 in reject of work done for hospital out patients by district nursing associations. Grants were made to 146 hospitals and 156 convales-with homes. The contributions to the Fund included a capital gift of \$20.000 from His late Majevty King Goorge V. The Fund has acquired an additional 7 grains of radium, thus bringing the amount under the kind control up to a total of 17 grains An account is given of the work of the Propaganda Committee which includes the production of a new film on hospital progress, specially suited to school authorices.

Eradication of Bovinc Tuberculosis

THE Register of Attested Herds in Great Britain. under the Tuberculosis (Attosted Herds) Schemes which has been recently published gives particulars of the heids on the Regist r on December 31 At that date there were \$12 attested herds with 37 000 cattle in England and Wales, and 640 herds in Scot. land with 50 500 cattle a considerable increase over the provious year. The Register gives the names and addresses of the owners and the breeds of cattle and can be obtained on application to the Ministry of Agriculture and Fisheries 7 Whitchall Place. London SW L or, for Scotland, 15 Moray Place Edinburgh, 3 The issue of a certificate of attestation is evidence that the owner of the herd has taken steps to cradicate tuberculous from the herd, and that as a result of an official tuberculin test, the herd has been foun? to be free from tul orculoses

Air borne Traffic and Infectious Diseases

Thu Minster of Houlth has made regulations, similar to the Port Sanitar Regulations 1933 designed to prevent the introduction of infectious besses into Great Bittain through the meature of an borne traffic which cause into force on July 1. The authorities responsible for the administration of these Aircraft Regulations are the port health authorities for acordromes at ports and obsewhere the local authorities of the districts in which the accordromes are situated. The regulations authorize of necessary, temporary detention of aircraft medical impection of passengers and crews, cleansing, distriction, etc. The issue of these regulations marks a further advance in the policy for the pri vision of health services suit able for modern conditions.

The Vale of Neath

Thus National Museum of Wales has initiated a series of studies of the origin of Welah scenery at the asmall pamphlet on the River Scencry at the Head of the Vale of Neath, by Dr. R. J. North. The area covered in about sixty square mites and is one of great scenie charm. The studies do not necessarily embody original wor? but they ama give impopular descriptions of the origin of the land forms with a stitle use of technical terms as possible. Where technicalities are unavoidable they are fully oxplained. The present study is a good example of intelligent popularization both in its wording and its diagrams and illustrations.

Old Science and Medicine

E P GOLDSCHMIDT AND Co, of 45 Old Bond Street, W 1, have recently issued an illustrated and annotated catalogue of works of old science and medicine, comprising important books in the history of the mathematical and physical sciences, biology and medicine The most valuable works figuring in the catalogue are the complete manuscript of the 'Chirurgia Magna of Bruno de Longoburgo (1250), Pierre Franco s treatise on hernia (1561), the Aldine editio princeps of Galen's works in five volumes (1525). Robert Hooke's Cutlerian Lectures on physics, mechanics, geography and astronomy (1674-1678), Claude Periault's memoirs on the natural history of animals in two volumes (1671 76) and theses by punils of Linnaus (1749-1769) and Purking (1824) 1840) The catalogue also contains first editions of works by Tycho Brahe, Euclid, Fracastor, Goethe, Laennec, Lamarck, Lavoisier, Napier, Rontgen, Schwann, Sirturius, Steno, Tartaglia and Willis Modern literature is further illustrated by works by Edison, Freud, Casimir Funk, Metchnikoff, and Hugo de Vries

Royal Anthropological Institute

Litts annual meeting of the Royal Anthropological Institute was held on June 28 when Mi. H. J. Braun holtz delivered his presidential address entitled Ethnographical Museums and the Collector. Arms and Methods. Two Rivers Momorial Medials for 1938 were presented, to Frof. A. R. Radeliffs Brown for anthropological research in the fields of the Andaman Islands and Australia, and to Miss D. A. E. Garrod for work in Gibraltar, Southern Lurdistan and Palestine. The Willeome field Medial for 1937 for anthropological research was awarded to Dr. Meyer Fortes for a thress on 'Marriage Law among the Tallena".

World Power Conference Vienna Meeting

THE Vienna Sectional Meeting of the World Power Conference will take place on August 25-September 2 A programme has been issued giving details of the sessions and sectional meetings the social events planned for the participants, the sight seeing tours and the Conference journeys. The official opening meeting in the Vienna Concert House is at 10 am on Thursday, August 25, and allowing Saturday and Sunday for sight seeing, the meeting goes on until Friday, September 2, when a second week begins devoted to tours of exceptional interest Messrs Thos Cook and Son have been officially authorized to act as travel agents Pay ment of all fees, which are most reasonable, can be made in English currency. The railway administra tions grant substantial reductions in fares to all the participants at the Vienna meeting. Among other excursions on Monday, September 5, there will be one over the Gross Glockner Pass This road has an almost perfect surface and owing to the wonderful road building technique, the gradient is never more than 12 per cent It is a marvellous piece of engineer ing The excursion goes to the Franz Josefs Hohe (7 370 ft) where there is a wonderful view of the Pasterze Glacier, the longest glacier of the Eastern Alps Eull particulars of the fortingfibe programme, charges, accommodation, etc., can be obtained from the Secretary, British National Committee World Power Conference. 38 Kingsway. London W (2

Announcements

NATURE

MR H N SAVOURY, of St. Edmund a Hall, Oxford, and MacLee Research Student of Queen c College, has been elected by the Faculty of Archicology, History and Letters of the British School of Archicology at Rome to the Rome Scholarship for 1938. Mr Savour, will devote the pxroid of his tenure of the scholarship to research on certain aspects of the meelithic bronze and early rorn ages in Hally and the inducince of Italy on the lands north west of the Aliza and on Berna during the early Bronz age.

TRE Busk studentship in aeronautics, founded in memory of Edward Teshmaker Busk who lost his life in 1914 while flying an experimental aeroplane, has been awarded for 1938-39 to G. O. Jones, Emmanuel College, Cambridge

DB ADAIRFER (ZERNY, formerly profesor of children's diseases in the University of Berlin, has been awarded the shield of nobility of the German Reich on the occasion of his seventy fifth birthday

A MONUMENT to Dr Albert Calmette the well known authority on tuberculosis, has recently been unvaled at Nice

THE Public Health Notvices (Engineering and Equipment) Exhibition and Congress, formed, the Public Health Exhibition and Congress, will be held at the Royal Agricultural Hall, London, on November 14-19

THE International Congress of Light will be held at Davos, Switzerland, on July 29-30 under the presidency of Dr Morikofer. The subjects for discussion will be light and elimatology, action of natural and artificial light on healthy and diseased organs, and physiological and physical study of the therapeute sources of light. Further information can be obtained from Dr Schreiber, Robert Koch Platz 1, Berlin.

Thus Child Welfare Information Centre of the League of Nations has published a useful Summary of the Legislative and Administrative Series of Documents of the Child Welfare Information Centre to Docember 31st, 1937" (Mesers Allen and Unwin, 40 Museum Street, London, WClle) It contains beref details of enactments in various countries between February 1936 and December 1937 dealing with matters of child welfare

ERRATUM In the issue of July 2, p 31, line 5, for "Pinex" read "Pinax"

Letters to the Editor

The Editor does not hold himself responsible for opinions expressed by his correspondents. He cannot undertake to return or to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications.

NOTES ON POINTS IN SOME OF THIS WEEK'S LETTERS APPEAR ON P 78

CORRESPONDENTS ARE INVITED TO ATTACH SIMILAR SUMMARIES TO THEIR COMMUNICATIONS

Tides in the Upper Atmosphere

The exploration of the physical state of the upper atmosphere by radio waves has so far been pin cipally concerned with the investigation of the distribution of ionization and with the rigularities and inequalities in this distribution due to so lar

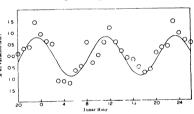
control In a series of measure ments made during the past year we have endeavoured to extend the employment of radio waves to the investigation of upper atm) spheric oscillations Such oscilla tions would include tides produced by the gravitational influence of the sun and the moon, and would result in both vertical movements of individual air particles and also in variations of the atmospheric pressure at a given level The in fluence of the moon has been ex amined first, since, the effect being purely gravitational there is no need to unravel, as m the solar case, the simultaneous effects of tidal motion and varying height of ion production Further for vari ous theoretical and experimental reasons attention has been con fined to the level of Region F of the ionosphere

For the investigation of the lunar tide it was necessary to eliminate the variation of the height of the reflecting layer with angle of the sun since this variation is many times the expected lunar oscillation. This was accomplished in the two following ways

- (a) A series of quarter hourly measurements of equivalent height of reflection for a number of days (usually six to eight in a period of twolve days) was plotted to exhibit the diurnal variation. The departures from the smooth mean curve were then plotted as a function of lunar hour.
- (b) A series of noon values of equivalent height were plotted to exhibit the seasonal variation, and the daily departures from the smooth curve were plotted as a function of lunar hour

The accompanying diagram shows the hourly mean departure as a function of lunar hour, the full ourve giving the semi diurnal lunar variation of equivalent height as deduced from the points by harmonic analysis. The curve is derived from quarter hourly measurements made during different groups of days, throughout a period of eight months A scasonal set of measurements has indicated a tide of the same magnitude and phase the maxima being about # hour before the lunar transits

We hepe to publish elsewhere a full account of the evidence which leads us to regard this tidal amplitude as significant together with a discussion of the



I UNAR VARIATION OF EQUIVALENT HEIGHT OF REGUN & OF THE UNOSPHERE

relation of these results to provious work. We may however mention here that we regard them as showing a pressure oscillation of relative amplitude (3p/p) of 0.088 at a level of 110 km. whereas the measurement of the luma become tree ceedling and the object of the obj

These experiments have been conducted as part of the programme of the Radio Research Board of the Department of Scientific and Industrial Research

> Ł V APPIETON K WEEKES

Cavendish Laboratory, Cambridge June 17

Chapman Quart J Royal Meteor Soc 44 271 (1918)

Viscosity of Liquid Helium II

In a cent experiments on the flow of liquid helium It through very small openings, carried out by Allen and Missener¹, and by Kapitza¹, an upper limit to the viscosity was placed at 10 ¹ or a units, in definite disagreement with provious results obtained in this alboratory by Whilelin, Missener and Clark¹ by means of an oscillating cylinder. However, in none of these experiments were conditions such as to onsure constraints.

In view of this apparent extremely rapid flow of helium II, we thought that a study of the flow as the liquid passed through the A point would give some information concerning the rate of transformation from helium II to their II for this purpose, a capillary tube 0.02 cm in diameter was filled to a length of 3 cm with washed emery powder, and is connected to a reservor In order to prevent the fountain effect observed by Allin and Jones with a similar device, the omery plug was protected from

Time (m)

radiation In spite of the limit of vascosity reported by Allen and Misener, and by Kapitza, the flow of helium II through this tube could scarcely be detected After trying several smaller plugs, short capillarse slower was defined and the could scarcely be detected after trying several smaller plugs, short capillarse slower was the could be completed as a minimater, which were fastened side by side to a millimater scale, and arranged so that they could be raised or lowered in the liquid helium bath. To measure the rate of fall of the surfaces, a motion picture camera was used, and arranged to photo the surfaces, and the flow the complete the could be supported to the surfaces, and the flow into the tubes were observed as the temperature was slowly raised through the trans and the flow into the tubes was observed as the temperature was slowly raised through the transfer formation to helium I However, the change in the rate of flow on passing through the X point was not composite the properties of the compositions of the contradiction of the compositions of the compositions of the contradiction of the contr

In no case did the results suggest that the liquid helium II was behaving as a superfluid. In the accompanying diagram the logarithm of the pressure head is plotted against the time, for a series of measurements at 2 16° K. It will be seen that, for the slower rates of flow, the relation at linear, showing The viscosity has been calculated from these results, and is given in the accompanying table. The values

lute	Diameter (cm)	Length (cm)	Viscosity (c G % units)	Velocity for small pressure heads (cm/sec)	Reynolds number
ıll	0 035	1 8	7 9 × 10 1	21	750
	0 024	1 9	- 8 × 10 1	28	670
	0 013	1 7	3 4 10 1	13	170

quoted are correct in order of magnitude only, since the tubes were not very uniform, and no end cor rections were made Using this estimate of the

viscosity, the Reynolds number has been calculated, and m all three cases is less than 1,000 for the smallest velocity measured We hope, by using more uniform tubes, to obtain more accurate values for the viscosity

These results are not compatible with those of Allen and Misener, or of Kapitza, but agree in order of magnitude with the earlier work of Wilhelm Misener and Clark We suggest that in the case of the long fine capillary used by Allen and Misener, the observa tions can be explained by the transport phenomenon studied by Daunt and Mendelssohn* According to the results reported by the latter the level in the reservoir used by Allen and Misener would have fallen at a rate of about 0 02 mm per second at 2 17° K due to transport over the surface of the tube This would account for the observed drop, and it seems prob able that the actual flow through the long capillary was negligible This would also account for the fact that the velocity did not vary greatly

with the pressure head, and for the large increase in velocity at the lower temperature. In the experiments described here, the change in level due to this transport would have amounted to only about 0.1 mm during the time of the experiment less than 1 per cent of the observed shange. On the other hand, the rates of flow observed by Allen and Missiner with a larger seem too large to the fully accounted for by the surface transport, and further experiments on both the flow and the transport are highly desemble

the flow and the transport are highly desirable

The work described above was carried out by H E.
Johns, J O Wilhelm, and Dr H Grayson Smith

E F BURTON

University of Toronto (Director)

Alien J F, and Misener A D NATURE 141 75 (1988)

Faptias P NATURE 141 74 (1989)

Flutton, E F NATURE 135 265 (1985) Wilhelm J O Misener
A D and Clark A E For Roy Soc, A 151 842 (1985)

Alien, J F and Jose H, NATURE 141, 485 (1986)

Daunt J G and Mendelssohn K NATURE 141 911 (1988)

McLennan Laboratory,

Production of Secondary Electrons by Cosmic Ray Particles

Some early measurements of Anderson and Nedder

meyer show that the number of single secondary electrons ejected by cosmic ray particles from a metal plate is in reasonable agreement with that to be expected from direct elastic collisions. In a series of photographs we have observed the traveral of a 2 cm plate of gold by about 900 particles all of which may be assigned to the pinetrating group With this gold plate, which has a thickness of 8 5 in the units of the cascade theory the behaviour of ·electrons can be immediately distinguished from that of the penetrating particles, and so the behaviour of the penetrating rays can be examined separately On the assumption that these penetrating rays have a mass greater than that of electrons Bhabhas have calculated the number of ordinary secondary electrons knocked on by collision and the subsequent cascade showers that the latter produce The par ticles are considered in two energy groups above and below 3 × 10° e volts previous measurements of the energy spectrum for the magnetic field and counter arrangement used having shown that 44 per cent of the observed rays have an energy greater than 3 × 10° e volts For convenience of the com parison with theory, the secondary electrons have been classified into those with energy greater and less than the critical energy of the cascade theory for gold 10° e volta

In the group of particles with energy greater than 3 × 10° e volts, the total number of secondaries observed with energy greater than 10° e volts was 4 per cent of the number of primary particles. The corresponding number of secondaries for the energy range below 3 × 10° e volts was 0 4 per cent.

The table below shows the frequency of occurrance as a percentage of the penetrating particles of (a) single secondary, (b) two secondaries (c) threorimore secondaries

We observe relatively few slow secondaries, with energy less than 10° e volts but this is due at least in part, to the strong scattering of these particles. The measurements give a rough indication of the

The measurements give a rough indication of the second of the man penetrating component of the easy state of the man penetrating component of the easy state of the man of the man penetrating component of the easy state of 10 and 100 times the electron mass and for protons a shown, and the measured value for the two groups of particles are plotted. These values are probably the theory does not take account of westerdrang, but they are sufficient to micrate a mass of the penetrating particles at least 100 m_s and probably greater

Thus these results show that the observed number of secondary electrons can be explained by the elastic collisions of the penetrating rays with electrons, seamining that the former have a mass rather greater than $100\ m_{\star}$. The energy loss corresponding to this of the contraction of the order of one third of the contaction loss alone. Now for energies between 10° and $2\times10^{\circ}$ e volta-direct measurements 4 has shown a much larger

energy loss, of the order of ten times the ionization loss. It follows that the main part of this energy loss must occur without producing observable secondaries.

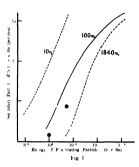


Fig. 2 shows the production of a small shower of four electrons by a penetrating particle of high



Fig 2

en 1gy The fastest electron has an energy of about 3×10^7 c volts. A similar photograph has been reported by Ehrenfest³

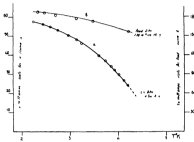
Physical Laboratories, University of Manchester June 3

J G Wilson.

- Anderson and Neddermeyer Int Conf Phys Lond 182 (1934)
 Bhabha Proc Roy Soc A 164, 257 (1938)
- Blackett and Wilson Proc Roy Soc A 160 304 (1937)
 Wilson Proc Roy Soc A (in the Press)
- * Rhrenfest. Comptee rendus 208 428 (1938)

Superconducting Thin Films

We wish to report some prelumnary results on the superconductive properties of lead and tim films between 5 × 10.1 cm and 2 × 10.1 cm thick, obtained by condiensation from the vapour. The films were deposited on a glass surface at 4.2 °K which carried four platinum electrodes, the conductivity measurements being made by means of a compensation apparatus, the film thicknesses were determined from the difference in mass of the source before and after evaporation. In order to nesure the



cleanest possible conditions, the condensation and measurements were made in a scaled off high vacuum apparatus

apparatus

Even the thinnest films in estigated showed sup reorductivity. The resistance was rotored in a single abrupp jump if the measuring current was increased beyond a critical value is characteristic of the particular film and temperature. Further increase of current produced no appreciable change of resistance of again atolicing the current, the resistance disappa and in a single jump but at a lower value of current than si, the whole resistance current curve could be reproduced any number of times. He value of t, at a given temperature decrossed with value of t, at a given temperature decrossed with called the signal of the produced any number of times. He calculated the signal of the produced any number of times the calculation of the signal of the produced with the control of magnitude of some miliampress of magnitude of some miliampress of magnitude of some miliampress of the produced from Subbe a hypothesis, supposing the extendal film of the produced from Subbe a hypothesis, supposing the extendal film of the produced from Subbe a hypothesis, supposing the extractal field to be the same as for the bulk metal

Actually, however the magnetic fields required to restore the resistance were not lower, but much higher than for the bulk metal thus a magnetic field even as high as several thousand gauss, applied parallel to the current, reduces the value of the critical current, but this influence is only slight critical current, but this influence is only slight in the contract of the film thuckness the magnetic field moreose of clear two superconductivity decreases.

The ortical current decreases with increase of temperature, and in the case of tin, it was possible to estimate the transition temperature by extra polation of the accompanying te. To curve (Curve a) to zero te. This suggested a transition temperature of about 4 7 % for all the tin films, which is about

1° higher than for tin in bulk. For lead this extra polation is not possible, owing to the flat course of the te-T curve (Curve b), but the curve suggests that here also the transition temperature may be higher than for lead in bulk (7 2° K).

A significant feature of the results is that the superconductive properties underwent a marked change if, after deposition the films were warmed to noon temperature (probably causing recrystallization), and then recooled. Thus in the case of tin the transition temperature dropped to about 3.7° K (the

value for bulk tin), for a tem perature equally far below the transition temperature the magnetic fields required to restore resistance became rather smaller, and to became rather greater

Since all the properties (except the sharpness of the transition between super and normal con ductivity) are very reminiscent of those of super conductive alloys, it seemed that the anomalously high transition temperature of freshly deposited tin might be con nected with the presence of im purities, variation of cleanliness of the condensation conditions however caused no change of the high transition temperature so it is likely that this is genuinely char acteristic of the structure of films deposited at 4 2° k. How far the other anomalous properties are connected with the structure and how far with the thinness of the

films must remain a question for further investigation but the results so far, suggest that the structure can searcely be responsible alone

A SHALNIKOV

Institute for Physical Problems Academy of Sciences of the USSR Moscow April 27

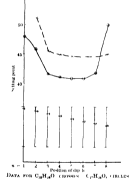
Melting and Structure of Long-Chain Ketones

A NUMBER of sommere long chain ketones have been prepared and specially purified in the course of an estigations on the solid liquid transition in long chain compounds. As will be clear from the diagram for the ketones ($_{\rm HH}_{\rm H+}({\rm CO}(t_{\rm H-n}){\rm H_{H-n}})$ the esting points depend in a remarkable way on the position of the CO dipole in the long chain moleculer he maximum difference (between C, H_H, CO, EH, and difference in setting points between C, H_H, CO, EH, and difference in setting points between C, H_H, CO, (, H_H, ep 40 8°) and the corresponding paraffin C, H_H (sp 216°) In order to verify that this behaviour is not con

In order to verify that this behaviour is not confined to chains with an odd number of earbon atoms ketones of the series ($_{n+n+1}(OC_{(1-n)})H_{n-n}$ have also been prepared, and show a corresponding be haviour. A survey of published melting points of other kotones suggests that this effect is quite general

In view of the comparatively simple crystal structure of long chain compounds 1, these observations are of interest for theories and mechanical models of the melting of crystal lattices. A detailed analysis of the crystal structure of a long chain ketone has not yet been a have of partity owing to the lack of suitable single crystals. The comparison of X-ray powder photographs of corresponding parafine shows however with the time corresponding parafine shows however the two small charges in the side spacing of the chains, with considerable sides of the charge of the charges in the side spacing of the chains, which is are sufficiently long. For compounds of the stress C.M., the lattice dimensions are

and any differences between the isomeric ketones are within the errors of measurement. In view of the intensity determinations on X-ray powder photo-graphs of ketones due to Sheare. It may be assumed



that the chief difference betasen the lattice of a paraffin and a ketone is the presence of laxer of dipoles in the latter. Except in the methyl ketone, the potential energy of dipoles in a layer is apparently without influence on the potential energy in other laxers. A check on this assumption is obtained from the measurement of the latent heats of fusion obtained from cryoscopic data. The latent heats of hisson are

In the case of the isomeric ketones, deviations from the mean value do not seem to be connected in any systematic way with the position of the dipole, and are probably due to experimental errors. The results merely show the additional heat of fusion required to break up the dipole layers

since the dynamical proporties of the parafiln and kotone lattoces must be closely similar, a possible explanation of the variation in setting point in isomeric ketonics may perhaps be given on purely mechanical grounds. On melting, the thermal motion of the chains has not only to overcome the orientation energy due to van der Waals forces, which will be smilar to those in the pareful but has also to over come the orientation energy in the dipole layers. If the leng than molecules are compared with an assimilage of rods undergoing torsional vibrations and shaped to one another at a position along the ones budget to one another at a position along the ones budget to one another at a position along the interest of the second of the second of the second of a sense likely on account of the minimum interestion on the champing will be found when this is stimuted on the champing will be found when this is stimuted of the symmetrically in the middle or at one end in clear words, the thermal meton of the molecules required to exercise the second of the symmetrically in the region of the second of the second of the symmetrically in the middle of a region of the exercise of the second of the second of a part in the champing to meton.

This interpretation of the experimental results in t ams of a mechanical model can only be regarded as provisional. Obvious limitations arise from the fact that electricals and thermals properties of long chain compounds indicate extensive premelting and at least a partial freedom of our neation of the mole cules below the melting point. Nevertheless the latent heats of fusion indicate that considerable crientation of the dipoles must persist in the solid A further limitation may arise owing to differences in details of the structure of isomeric betones not evident from powder photegraphs, though the structural and thermodynamic evidence does not leave much scope for uncertainty. Experiments are being made with other compounds in order to test more fully the various factors which determine a transition from solid to bound

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Uli Clibde A. R. Franz Far. S.c. 34, 282 (1938) Sheart G. Fr. R.y. Sc. A. 108, 65 (1958) "Muller A. Hel. phys. 4cta 9, 026 (1946) "Müller A. Froc Rey. S. A. 108, 403 (1937)

A Heat-Labile Isomer of Vitamin A in Cod Liver

It was observed during experiments involving the keeping properties of an individual cod liver oil that the value of L1" 328 mu determined on the un saponifiable fraction sportaneously increased, on keeping to a maximum atter several weeks, but the total absorption determined directly on the oil did not increase. The oil had an initial $E_{1 \text{ cm}}^{10}$ 328 mg value of 0 60 when determined on the unsaponifiable matter, and 0 60, 0 62, 0 63, 0 65 and 0 54 after 1 4, 5, 8 and 14 weeks respectively, whereas the determination on the original oil of 0.70 gave figures of 0 70, 0 69 and 0 67 after 1, 8 and 14 weeks With tests performed on the oil itself, both by spectro graphs means and colour reaction, spontaneous increase in the apparent vitamin A has been noted by others1 and has been assumed due to extraneous substances such as free fatty acids22

From the observation that the $E_1^{1\%}$ 328 m μ value increases spontaneously, it follows that either is a chromogen present transparent at 328 m μ which is being converted to the normal vitamin A

or there is a factor present giving absorption at about 238 mg which is sensitive to heat and is destroyed during saponification. The former supposition cannot be correct since the gross absorption does not in reassimilitaneously but in fact, remains practically constant. In the latter event some rier would most likely account for the increase of the vitamin A with time. Smith Stern and Young's two suggested the possibility of an isomeric factor of the cis trans typebeing present in concentrate.

Experiments appair to confirm the pre-inc. of a best labile factor, when using cold superimentation followed by cold evaporation of the otherwal solution of the extracted unsapornitable matter, higher values for k_{\perp}^2 m₂ 28 m₂ are obtained. It sta have been made on genume coal liver cole seammed as soon as possible after extraction—some of the results while the state of the whole are given in the accompanying table.

1		A	В		D
Dh t	Dayren i Aftriw k	1 91) 4 ,	10)	0.2
1 ii 1	- w ks	0.93	0.60	1	
} [4	0.89	0.62		0.6
1	Day received	0.81	9 f 3	0 4	1.4-
Viali t	After 1 w ek			0 84	
11 1003	2 W.c. ks	0.86	0.8	~	
	•	0 t	0.8		1.48
	Day 1 n 1	0.96	0.8	0.9	,
Via 11	Aftilw k	1		1 06	1
ј шњар ј	2 w k+	1 0 3	0.60		
]	4	0 ×	0		0 4

Deteroration set in fairly rapidly under the particular conditions of storag namely full bottles at room temperature in the dark but the figures full cold saponification generally remained above those for the hot saponification method

Heat evaporation of the solution of extracted cold asponification unasponihable matter and also boiling the oil with alcohol low red the figure for the value of $F_{1.00}^{10}$ 328 mg in comparison with that obtained by cold saponification and cold evaporation. The possibility of an enhanced 328 mg absorption

The possibility of an enhanced 328 mµ absorption in the cold saponification method being due to extracted impurities difficult of volatilization at low temperatures was eliminated by experiment

If the somerc chromogen should prove biologically active, it follows that the value for R¹/₂ 328 mg, obtained directly on the oil would be at least for fresh oils, a more correct understant of the virtams control, silhough after general deterioration of the oil unpurious take effect and the test on the unsaponifiable matter obtained by cold saponification would have to be used

It is hoped that full details of the experiments and further work nearing completion on this problem including the effect of accelerators, light and tem perature, will shortly be published elsewhere D C Garratt

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June 9
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Mechanism of Fructose Resorption in Intestine and Kidney

As demonstrated by Lord, fructors is absorbed from the intestant offinitely more slowly than galactors and glucos. If an intermediary formation of hoxose phosphore acid is an essential factor in the active absorption of sugars, it must be assumed that either the phosphorylation of fructors or the dephosphorylation of fructosphosphore acid (or both reactions) proceeds with a definitely lower velocity than the corresponding reactions of glucos and galactors. The phosphorylation of fructors in kidney ixtract take is place at precisely the same rate as the phosphorylation of glucose. The question now is whether fructor phosphate is dophosphorylated at a slower rate than glucosphosphate.

Than interesting paper of toda' it is demonstrated that the complete outversion of fructions into glutose in the liver issue depined on a piculiar selective diphosphorylation of the glucose component in the Lindan ester in other words futurespelhosphoria and is not dirivally dephosphorylated, but only though conversion into glucosephosphoria end

It is suggestive to suppose that this indirect dephosphorylation of fructosephosphoric acid is the reason for the relative slowness of fructose resorption in the integrity.

I have tried to demonstrate the Goda effect in extracts of intestinal microsa and kidney cortex

CHANGES IN C. NTENT. F. ALL SE AND KERNSE LURING L'NAMI.
DEPU SPH. RALLTI N. F. BWIEN PSTER.

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	Min	I thost t ryl	A13 >	h tow	
let st mu sa	60	7	1.4	3 -	
Intest mu sea	3.0	67	2 21	3 04	
Int st muc sa	60	80	10)	3 14	
Ki in v extra t	60	~,	+ = 10	1 0	

In the kidney extract no fructore at all was liberated whereas in the mucosa extracts a part of the phosphorylated fructore was liberated

The selective dephosphorylation was not demonstrable in concentrates of intestratal and kidney phosphatases (Albers and Albers preparations) but to existintly a characteristic of the frieth issue. That the intestratal micross really convert glucos—into the intestratal micross really convert glucos—into the victorial micross and processing the contraction of the convertigation of the contraction of the convertigation of the consensation of the convertigation of the contraction of the contra

The cause of the slowness of absorption of fructose in the intestine seems therefore to be not a slow phosphorylation of fructose but a slow dephosphorylation of the fructose 6 phosphate

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University Institute of Medical Physiology
Copenhagen

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June 3

( rl Irvr Roy Sob B 82 407 (1925)

* Kaj kar Farpmol B 4" (1937) - Man I Arch Physiol 77

* Coda Booken Z 98 239 (1937)

* Albers and JAHEN Z 98491 (2029)

* Oppl. Bucken Z 98 48 (1929)

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* Oppl. Bucken Z 984 (1929)
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Nicotinic Acid and the Fermentation of Dextrose by the Colon-Typhoid Group of Bacteria

Nicotinic acid has recently assumed special importance as a vitamin for certain bacteria, animals and man. Knight¹ has shown that nicotimic acid is an essential factor for the growth of Staphylococcus.

Griffiths H N Hilditch T P and Rac J Analyst 56 65 (1933)
See also Medical Research to uncil Special Report No. 202
Gillam A E, and Morton R A Booken J 58 1346 (1931)
Simble R Leater Stern B E and Young F E NATURE 141

aureus. During the same year it was demenstrated that this substance cures black tongue in dogs and pellagia in man**

The object of our studies was to ascertain whether meaning and is essential for the growth of the pathogenic members of the colon typhoid group. The results show that although shapilla dispentions of (Shiga and Flexner) and S. Paratuphonus. I can grow in the simple petrone in dumit described below the addition of nections and is essential for their active tubipation of decrease.

The basic medium was made up as follows

(a) Salt solution

Natl 0 1 1 NatlPO₄ 2H₄O 1 2 KH₂PO 0 0 Mg(1₈ 6H₂O) 131 Tige s t ir n at 1 atgs

These salts were dissolved in distilled wit r and filtered through a Setz filter

(b) To this salt solution were added at rile solutions of peptone dextrore and mooting a acril as desired. In one type of existing in (0.25 to continuous)

or peptrite textrose and moon in act as a sired. In one type of experiment 0.25 (c) croft pipting and 0.1 per cent dextrose were slided to the alternative of the sum for long starffilms by meeting and was added for each ee of medium while another et of the sum for served as controls. The two sets of the sum for the server more added with the same number of the same member of the same member

In another type of experiment we varied the ancount of persons. I some to of tubes was added 10 y 1 moothing and was added. The sugar centent of the varieus tubes after 48 hours member to was as follows:

These and other data show that although the dystatusy boolin and paratyphood 4 gr or in the pytong glucose medium to which no me dimensional persons glucose medium to which no me dimensional even after forly eight house mentional and addition of mercorman seed status on which the formation of a continuous methods of the status of the status of a continuous means and apparently acts as a containing meanine and parameter acts are not among meanine seed paratyphood A furnerist glucose with the production of acid but fails to produce gas Paratyphood B on the other hand form ints glucose with gas production in the medium without motions acid (behaving in this raspect like B cold). The enzymn systems of the two species of paratyphood are thus fundamentally different

I J KIICIFR N GROSOWITCH

N GROSOWITCE Department of Hygiene and Bucteriology

Hebrew University Jerusalem May 30

** Knight B C J G NATURE 129 628 (1917) ** Moochem J 1 11 131 (1918) ** "31 (1918) **

Phytohormones and Seed Disinfection

The formalds by d. method of dounfetung coreal cids for smits often results in substantial reduction in grammation and in startled growth. It has been found that the addition of J(100-10 pin of phyto-hormen chaincal to the treating solution growth reduces or noticely presents formalds by dearing. This ffect is obtained with 3 miloshace the 4 naphthyl action and produces or the produced of the physical control o



REWARD WHI AL PLANDEL IN SOUL I DAY ADDRESS OF THE PARKET OF THE PARKET

the dumps caused by desufecting seed with copper sulphet and mercure, chlorde is also reduced by the addition of a small amount of phytohormous By a smallar method marked improvement is produced in the genuinati in and growth of seed treated with his water for smit control. The use of these active chemicals as an accessive to seed distribution the same of the seed of the seed

A more detailed account of this work will appear shortly in the Canadian Jou nal of Research N. H. GRACE

Division of Biology and Agriculture National Research Laboratories Ottawa

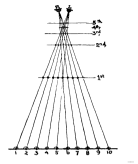
A Binocular Illusion

The following may be added to Dr. R. S. (reed setter in Nature of May 28 p. 977.

In the case of a well defined pattern, for example,

In the case of a well defined pattern for example, alternate squares of black and white, the distance between centres of the pattern being about equal to that between the observer's eyes it is easy to make the 'suspended pattern appear at any one of five

different distances. With the original pattern about 90 cm distant, the nearest suspension (in my own



case) is at about 9 cm from the eyes-the others

being at about 11 5, 15 5, 22 and 42 cm respectively.

The distance of the suspension depends on the digric of convergence of the eyes and is most easily adjusted by fixing the eyes on, say the observers own thumb had and moving it to and fro in front of the patterned surface about the distances mentioned the observer's thumb suddenly seems to be floating on the The apparent size of the suspended surface pattern decreases in proportion to its apparent listance from the exes

The principle involved is shown in the accompany ing drawing. At the first suspension the right eve R is looking at element 6 of the pattern while the left oye L is looking at 5, while the observers mind assumes that both eyes are looking at the same element the pattern is therefore seen suspended at the distance at which the two lines of sight con verge In the 5th suspension, R is looking at element 10 while L is looking at element !

It seems clear that in these experiments the angle of convergence of the eyes is the determining factor in producing the illusion of distance R A S PAGE

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Points from Foregoing Letters

Prof E V Appleton and K Weekes have shown the existence of a lunar tide in the Kennelly Heaviside layer which is accompanied by a relative pressure oscillation 6 900 times as large as the corre sponding lunar pressure oscillation at ground level

A table and graphs showing the rate of flow of liquid helium II through capillary tubes, as determined by H E Johns and J O Wilhelm and Dr H Grayson Smith are submitted by Prof E F Burton The results differ from those of Allen and Misener and of Kapitza in showing a normal rate of flow without any tendency to super fluidity

From the number and energy of secondary electrons produced by the more penetrating cosmic ray particles traversing a 2 cm plate of gold, J G Wilson. using Bhabha's calculations, concludes that the observed number of secondary electrons can be ex plained by the elastic collisions of the penetrating rays with electrons, assuming that the former have a mass rather greater than a hundred times that of the electron

Dr A Shalnıkov reports anomalous properties of superconducting lead and tin films condensed on to glass at 4 2° K The transition temperatures were higher than for the bulk metals, the currents required to restore resistance were much lower than those pre dicted by Silsbee's hypothesis, and the magnetic fields required to restore the resistance were much higher than for the bulk metal All these anomalies were modified if the film was warmed to room tempera tures and re cooled, and for tin the transition tem porature became about the same as for the bulk metal, so it is probable that the anomalies are partly connected with the structure of the films

Experimental values are given by Dr A. R Ubbelohde and J W H Oldham for the setting

points of isomeric ketones of the general formulæ C17H34O and C18H34O The setting points are con-siderably higher when the carbonyl group is at one end or symmetrically in the middle of the chain A possible interpretation of these observations, in terms of a mechanical model, is considered in the light of the structural and thermodynamic evidence

From the observation that in a cod liver oil the absorption at 328 mu determined on the unsuponifiable fraction increases spontaneously with age, whereas the gross absorption of the oil does not increase simultaneously, Dr D C Garratt infers the presence of an isomer of vitamin A which is being converted to the normal form but is destroyed by saponification Cold saponification experiments tend to confirm this supposition

Experiments by H Kalckar on the rate of de phosphorylation of Emden ester by fresh tissue of intestinal mucosa and kidney extract indicate that the cause of the slowness of absorption of fructose in the intestine is not a slow phosphorylation of fructose but a slow dephosphorylation of the fructose 6 phosphate

I J Kligler and N Grosowitch find that although the dysentery and paratyphoid bacilli can grow in peptone glucose media in the absence of nicotime acid they cannot in those circumstances utilize glucose Paratyphoid B, on the other hand, needs no meeting acid in order to utilize glucose

Photographs are submitted by N H Grace show ing that the addition of very small amounts of plant hormones (3 indolylacetic acid, I naphthylacetic acid and phenylacetic acid) to wheat grains which have been disinfected with formaldehyde, reduces or prevents the slowing down of germination and growth which otherwise follows disinfection

Research Items

Tokelau Islands

THE culture and ethnology of the Lokelan Islands. a group of four islands south of Samoa and cast of the Ellice Islands, was studied during a two months visit by Mr Gordon Macgregor from October until December 1932 (Bernice P Bishop Museum Honolulu Bull . 146, 1937) Study of the culture shows that in its linguistic, social, religious, mythological and material phases many features are common to cultures of eastern Polynesia, but have no further distribution in western Polynesia, except in the neighbouring Ellice Islands Of the material traits in particular many with eastern affinities are found in we tern Polynosia, in contradiction to the theoretical western material culture complexes put forward by previous writers Hiros, who has made the latest grouping of Polynesian material, has shown that a fundamental culture is common to both eastern and western islands. The analysis of Tokelau culture is summarized as follows A migration of people moving through Micronesia passed through the Tokelau Islands and into the eastern Polynesian area. This people left a small number of their group in the Tokelau Islands where they were the first settlers and the bearers of the so called eastern Polynesian culture traits now found in the Lokelau culture A movement of people from Samoa to the islands of the north west, through which their ancestors had probably come to settle Samoa, reached Fakaofu, introducing Samoan culture, and ultimately conquering the whole group During the whole period of settlement of the Tokelau Islands there was a small but constant drift of Polynosians brought by the trade winds from the castern area who introduced locally developed eastern cultural traits and reinforced the early culture There de veloped in the Tokelau Islands, and the Ellico Islands as well, a culture based on the early forms of castern culture, later influenced by Samoan, or western Polynesian culture, and perhaps slightly by Micro nesian cultures, which took on a form unique in Polynesia, and which must be considered a sub culture in the western area, and in the future distinguished from the phrase "western Polynesian culture

Anthropometry of Racial Hybrids

Ax anthropometric study of certain hybrid populations has been made by Mr J C Trover (Engence Rev. 30, No. 1). The nine populations chosen for analysis metuded 113 Norfolk Islanders, decendants of the Bounty mutinoers, half blood Sioux, Opilwa whites, 880 Yucatecans, Jamanson-browns, American Nogroes, Boer Hottentot crosses, East Indian Meetizes and Anglo Indian mixtures Difficulty was found in obtaining comparable statistics of the parent races, and in no case could the F, be directly compared with the parents. Nevertheless analysis shows that when the parents are considered to the parent of the parent processing, such as head length or massil presently, the mean of the hybrid is sgenerally intermediate, although sometimes almost coinciding with one parent. The variabilities of the hybrid population follow approximately the normal curve and appear to be unmoded. They are not, on the whole, peculiarly peculiarly

high or low. These results are not perhaps genetically surprising if the parent populations are themselves highly heterotygous and variable. A study of F_1 individuals from some racial cross in direct comparison with their parents would throw light on some of these questions.

Cell Size

A senies of cureful measurements of the sizes of human lymphocytes under different conditions is utilized by Donald Mainland and Basil K (ody (J. Anat., April 1938) as a basis for a useful discussion of the significance of cell measurements. This is important since subsequent to the large amount of work done on this subject at the beginning of the present century scepticism has been expressed as to the value of such measurements. The blood was obtained from two healthy young men, and the measurements of about a hundred examples from each preparation were taken. The specimens were prepared in various ways, the ordinary control method followed by Wright stain, mixing before drying with isotonic saline, hypotonic saline and sotonic formaldehyde. Spreading the film between cover glasses it was found that those on the lower cover glass were on the average 0 56µ greater in diameter than those on the upper. This the authors attribute to the more rapid falling of the larger The noteworthy variation in size lymphocytes between the lymphocytes obtained in twenty nine films from the same individual cannot be due to controllable differences in technique. In comparing the differences obtained by the film method and mounting in isotonic saline, it was found that there was much greater variability within and between the films than in the saline preparations so that the latter furnish a more satisfactory basis for comparative observations

Water-Absorbing Area in the Grasshopper Egg

MANY insect eggs appear to require for develop ment an intake of additional water and oxygen from the medium surrounding them, and Bodine, in 1929. demonstrated that the increase in weight of the egg of the grasshopper, Melanoplus differentialis, as it develops is due to an actual nerease in water content The chitinous cuticle of the grasshopper's egg is, however, resistant to wetting and impermeable to fluids, though gases may diffuse through it, so that some special mechanism must axist for the absorption of water Eleanor H Slifer ands that at the posterior end of the egg a small circular area is present in the cuticle which, in contrast with the rest of the cuticle. becomes excessively thin and transparent on treat ment with caustic potash solution (Quart J Micro Scr., 80, Part 3, 437, 1938) In this area, termed the 'hydropyle', there is a number of large cells. different from those elsewhere, and evidently con stituting a secretory organ by means of which water stituting a secretory organ by means or which water is taken into the egg I fit at a carly stage of develop-ment the hydropyle is covered with water imperm-ciable material, development is stopped. During the twenty five days, development at 25°C, the weight of the egg nearly doubles.

Fertilization in the Onychophora

In some species belonging to the family Permatidie. the makes form large spermatophores which are suppostd to be deposited in the female genital opening In Peripatopsis however the spermatophores are deposited anywhere upon the body of the female and their route thence to the ovaries has remained and their route thence to the ovairs has remained problematical, though the subject of ingenious speculation. Dr. S. M. Manton has solved the problem and the solution is different from the speculations (Phil Trans. Roy. Soc. London B, 228, No. 556). After a spermatophore has been deposited upon the skin of a finale [Lucocytes]. myade the ectoderm and the cuticle of the body and the lower wall of the stermatophere rupture. Through this breach, the spermatozoa swim and so reach the vascular spaces. By their own activity they pass through the hamoccal and reach the overy through the wall of which they force their way to the ovarian lumen where oogonia are lying freely Sperm heads myade the cytoplasm of the oogonia which divide to form ova and these absorb the sperm heads and (7) OW In the meantime the spermatophore wall remains attached to the cuticle and closes the wound caused by the entry of the spermatozoa ovary the spermatozoa apart from fertilizing ova provide the early ova with food needed for their growth, and they may also supply the animal itself with nourishment or other special substances

Mycorrhiza in Garden Plants

THE mycotrophic habit has been shown to be of wide occurrence in many families of plants and now M A Mostafa has shown that Tropgolium manus L. Phlax Drummondu, Verbina officinalis L. and Chrodendron incrme Gearth Hook show well developed endotrophic mycorihiza when growing in a soil which is alkaline and of a low humus content Detailed observations of Tropwolum and Phlox have recently been published by the author (4nn Bot New Series 2 No 6 481 April 1938) The myco trophic habit of both these species was shown to be very similar. In neither case was the fungus found in the aerial portions of the plant From Tropicolum two species of Aspergillus three of Penicillium and single species of four other genera of fungi were isolated, from Phlox, two species of Penicillium one of Fusarium and one of Alternaria were obtained The fungus, outside the piliferous layer, was septate, it became septate and showed an increase in diameter of hypha after penetrating the root. Aseptic seedlings (obtained by treatment of seeds with mercuric chloride) of Tropolum raised either in sand or agar cultures produced a well developed root system but no fungus

Variation in Keeping Quality of Apples

AT a mosting of the Industrial and Agricultural Research Societion of the Royal Statistical boosety on Ihursiday, May 26, Mr. T. N. Hoblyin read a paper cuttiled. A Study of the Variation in Keeping Quality of Apples in Store as illustrated by the Behaviour of the Variety Melinosh Red from an Ontario Apple Orchard. Keeping quality is markedly influenced by cultural treatment, but even in an orchard occurs. Mr. Hoblyin described an attempt to evaluate such variability and to elucate the factors affecting

keeping quality Samples of fruit were taken from similar tiess in different positions in the orchard from trees showing varying degrees of winter injury and from trees showing inherent variability. Samples! from the same trees were further divided into cate gories according to colour and size. The fruit was kept for eight months in two similar storage chambers, one at 36° F and the other at 32° F, the effect of position in the store being allowed for in the experi mental design 11 520 individual apples were ex ammed with particular reference to two forms of lowtemperature breakdown, namely core flush and superficial seald' Analysis of the data showed that samples from the same tree may be extremely variable but that samples from different trees vary even more Inherent differences between trees were more impor tant than those due to position or degree of winter mjury (ore flush in apples from the same tree varied with size and colour, small red apples showing least Scald, on the other hand was associated most with green apples irrespective of size. The variability was discussed, and possible methods of sampling for use in different types of storage experiment were suggested

Major Spiral of the Chromonema

By comparing normal, desynaptic and asynaptic L Huskins and C B Wilson in 1937 Trillium, C showed that the three following factors play a part in causing changes in direction of the major spiral of chromonema (1) chiasmata (2) the attachment (3) random changes which may be expected to be proportional to the number of gyres which the chromonema forms The authors have now pub-lished the data in detail (Probable Causes of the Changes in Direction of the Major Spiral in Irillium Ann Bot New Series 2 No 6, 281, erectum L April 1938) From the analysis of these data it appears that (a) chiasmata may cause a number of changes equal to the chasma frequency, (b) the direction of coiling is random on either side of the attachment, and this will cause half as many changes in direction as there are chromatid attachments (c) the remaining number of changes is proportional to the number of gyres

Protective Insecticides and Fungicides

E Fajans and H Martin (J Pom and Hort Son. 16, 14, 1938), in continuation of their work on the physico chemical properties which determine the retention of spray fluids and the tenacity of spray deposits, have examined sprays consisting of omil sions (liquid/liquid systems) and of added suspensions (liquid/liquid/solid systems) The initial retention of emulsions was found to be determined by the pro perties of the aqueous phase and intermediate between that of the emulsifier solution alone and that of water Preferential retention of the oil phase increases as the emulsifier concentration is reduced, and is dependent on the character of the latter Retention of emulsion suspension systems is markedly affected by the extent of interaction between the emulsifier and the solid phase, which results in partial or complete adsorption of the oil phase by the solid, which is flocculated to large agglomerates The stability of the emulsion is thus reduced with consequent increase in the extent of preferential retention of the oil phase followed by preferential retention of the solid phase The tenacity of deposits from emulsion suspension sprays as favourably affected by the presence of oil but may be reduced by the emulator for example, sulphito lye. Owing to the necessity for using sprays, of high stability, only emulsion suspension systems showing little or no interaction between emulsistic and solid can be recommended for practical use of the control of the product of the point of view, and its unfavourable (feet on the point of view, and its unfavourable (feet on technique).

Lunar Periodicity of Earthquakes

In a recent paper (I mon Gerl Geoph Intern Publ., Ser A, fasc 15, 244 257 1937) H 1 Stetson has studied the frequency of earth makes in connexion with the hour angle of the moon During the years 1918 29 2 569 carthquakes were 1 c ide l at stations more than 80 from the origin. Arranging these according to the hou and of the mon referred to the meridian of the electric of each carthquake, he finds two maxima of frequency at 7 and 18 hours | 1 or the smaller district consisting of the Philippines and Japan the maxima counted at 6 and 21 hours Again for 113 deep focus carth quakes, with depths of 100 km or more below the surface the maxima were at about 5 and 16 hours and the curve representing the means of the numbers of earthquakes for lunar hourly intervals corresponds closely with the curve of the cast and west common at of the lunar tidal force

Thermometry below 1 K

It is known that magnetic susceptibility is in tappreciably useful for the purpose of denoting tem peratures in the presence of any considerable magnetic held and in many cases it is undestrable to remove the field even for short intervals in very low temperatur work W F Gauque J W Stout and C W Clark (I Amer Chin Soc 60 1053 1938) have my cft gated the possibility of using the electrical resisting of finely divided amorphous carbon and then is It show that this method will be very useful at tempera tures below 1° K At 1 63 K a carbon mk film n glass had an electrical resistance 13 700 times that at 293° K, and the rate of merease with lowering temperature was accelerating so rapidly at 1 63 that a form of carbon with a smaller temperature co officient of resistance was desirable. The construction of amorphous carbon thermometer heaters from lampblack is described and the resistance of a carbon thermometer from 293° to 0 129° K was measured at these temperatures it was 28 062 and 58 640 ohms, respectively One thermometer was studied over a year and its resistance was found to be constant to one per cent after initial stabilization had occurred The increase of resistance in a magnetic field was measured at 4 2° and 1 5° h. It was found to be larger at the lower temperature and proportional to the square of the applied field at both tempera tures

Absolute Configuration of Optically Active Substances

A UNEFUL review of the methods of determining the absolute configuration of optically active substances, and of progress made within recent years, has recently been given by W Kuhn (Naturiuss, 26, 289, 305, 1938) The methods are discussed in

come vs. n with monganic compounds, potassium confirmation. $K_{\rm A}(c(\xi,0))$ boing taken as an example. In totion (first in the neighbourhood of the absorption bands and the oscillations of the various at this and groups in the molecule are considered and it is shown how the configuration is arrived at Organic compounds are then dealt with starting with mithel (1) of a bind and proceeding to compounds which can be derived structurally from this compounds.

Specific Ionization of Cosmic Ray Particles

D R (ors n and R B Brode (Phys Rev 53 1938) have exammed a number of cloud chamber tracks of cosmic my particles in which the ions were spread sufficiently to enable them to be counted. In spate of this spreading of the tracks, the energy of each particle could be measured with r as mable accuracy by its corvature in a magnetic field. The part les exami ed were in the energy rang 0.2 40 Mey they were therefor slow on a cesmic ray scale. The theory of Betho gives in this region a minimum ionization at about 2 Mex followed by a slow rise at higher energies. This rise has new been found experimentally for the first time It amounts to between 10 per cent and 20 per cent fr th fastest lections studed. In paper also ont uns an examination of the more heavily ionizing c since ray tracks observed by the auth is them s lyes and by others. There is a relation between the mass of the particle the curvature of the track the ionsity of ionization, the residual range and the rate of change of velocity with distance such that any two of these quantities determine the others This is expressed in a nomogram and it is shown that nearly all the published data on heavy tracks agree with a mass 200 50 times the mass of an Lett n

Direct Evidence for the Neutrino

I on many years the exist nee of a neutral particle of electronic mass has been invoked to explain the continuous energy spectrum of 3 rays fr m radio active nuclei. On this view the energy of all B disintegrations is the same and when a low energy β particle is omitted he excess energy is given to the neutrino H R Crane and I Halpern (Phys. Rev 53 789 1938) have investigated the recoil of the radioactive nucleus m \$ disintegrations and have shown that momentum relations indicate the par ticipation of a third b ly A radioactive gas (a compound of radio chlorine) was introduced into a cloud chamber. The track of the recoiling nucleus was too short to be measured but the expansion chamber conditions were adjusted so that the ion; produced by the recoil particle formed a cluster of droplets which could be counted. The number of drop lets counted was examined as a function of the electron energy and it is found that where a low energy electron is emitted the momentum carried off by the recoiling nucleus is much larger than required to balance the momentum of the electron experiments were carried out with a compound of radio phosphorus, which has a much lower upper limit to its \$ spectrum, and very few of the tracks had detectable clusters at their origin. This is held to confirm the identification of the cluster with the track of the recoil nucleus

The National Physical Laboratory Inspection by the General Board

THIS annual exent was held on June 28, when a large number of visitors representative of numerous academic, technical and commercial metitations throughout the country were received by Sir William Bogg, charman of the Board, Lord Bayleigh, charman of the Board, Lord Bayleigh, Charman of the Eventure Committee, and Dr W. L. Bragg, director of the Laboratory was thrown open to the visitors and special exhibits demonstrating the work in mogratic and the results of the control of the c

PHYSICS DEPARTMENT

The section of the Physics Department concerned with the thermal properties of materials coixes a widerange both of materials and temperatures, some of the extreme examples being typified by apparatus for measuring the thermal conductivity and latent boat of fusion of refrigerants, and another for measuring the thermal properties of steels and other alloys up to temperatures of the order of 1000°C. The value and convenience of electrical methods of boat production and temperature measurement were well appreciated by a glance through the exhibits in this section.

The Acoustics Section is tacking a number of problems which will overstually contribute to the comfort of a large proportion of the population by the elimination of unnecessary noise. A thorough analysis of the noise emitted by a motor-cycle engine whom running under various loads and silensing conditions has been under various loads and silensing conditions has been under various loads and silensing conditions has been under the conditions of a silensing conditions has been under the conditions of the conditions have been accepted by the conditions of the conditions and the conditions have been accepted by the conditions and the conditions have been accepted by the conditions and the conditions and the conditions are conditions and the conditions and the conditions are conditions and conditions are conditi

The work which has been in progress for several years in the Radiology Section on tools structure has employed increasing the radiographic, radiographic, and X-ray analytical methods of investigation. Tools enamel has been found to possess a prismatic cell structure, and X-ray analysis has shown that these prisms contain proferentially oriented crystallities of an apatite (probably hydroxy-apatite) the hexagonal axes of which beer a definite angular relation to teasus of the pram in which they in. The radiographic examignation of sections of teeth has also revealed the distribution of their calcium content, and the changes in this distribution consequent on myiny or attrition of the canamid at any point have been

A new Ac. bridge circuit has been developed in the Electrical Standards Section, by which capacitance and power factor can be determined in terms of the fundamental standards of mutual inductance and resistance. A completely screened variable substandard mutual inductance incorporating a compensating circuit, which converse perfect quadrature of secondary EMF and primary current, forms an essential path of the appuratura. The copument is designed for measurements on capacitances ranging from 500 μ p. Fto 4 μ F. and the limits of error at 1,000 cycles per second are of the order of \pm 3 parts in 10^4

The Electrote-lines Section still has a considerable amount of work in hand in connexion with the testing of substandard apparatus for supply authorities throughout Great Britain, and reflecting dynamomotor wattimeters have been installed to facilitate the progress of the A c instrument testing, which has latherto been carried out entirely with electrostate meritainest in the Uigh Yologa Laboratory a new currents of the order of 109,000 amperes was shown in operation.

A portable telephotometer which has been in use for some years for the measurement of atmospheric transmission over distances up to about a mile was exhibited in the Photometry Section. This metricine ment is based upon the Maxwellian view principle, and by means of a Lummer Brodhun prism the intensity of the light received from the distant source is matched by that from a lamp in the in-trument. The matching has been found to depend on the size of the mage which is formed in the plane of the eyering. For reliable measurements, the dimensions of this image should not exceed about ‡ min.

RADIO DEPARTMENT

Much of the work in the Radio Department is devoted to the higher frequency transmissions which have assumed increasing importance of late instrument for the measurement of field-strengths at frequencies of 30 Mc. per sec and upwards consisted of a supersonic-heterodyne receiver, the amplification of which could be adjusted to a reproducible value by operating with a constant 'thermal noise' in the output circuit. By means of a radiator (also exhibited) giving a calculable field, the receiver could then be calibrated at this setting and adjusted to any desired lower sensitivity by the incorporation of calibrated attenuators or voltage dividers in the amplifier. A direction-finding receiver used in conjunction with a cathode ray oscillograph for giving visual indications of bearing was also shown. This incorporated two separate amplifiers of closely identical characteristics—a condition on which the whole success of the apparatus depends.

Another interesting exhibit in this department was a very light-weight short-wave transmitter which has been developed for metocorological work. This apparatus transmits a wave with two modulations, the frequencies of which depend on the atmospheric pressure and temperature respectively, and hence proceed the properties of the processing and the processing and the processing and the processing the processing

weighs only $4\frac{1}{2}$ lb and has reached heights up to 9 miles and distances of more than 100 miles with good reception throughout

METROLOGY DEPARTMENT

A well designed and recently complete Lartight chamber for testing mer uny barometers was seen in the Metrology Department. This provides accommodation for six barometers in including a standard and the necessary adjustments for setting each one can be made from outside. The presence can be varied over a wale range and bell constant at any varied over a wale range and bell constant at any control.

A determination of g by a reversible pendulum has a just been completed. The produlum carris two plane parallel surfaces on which it is assume from a fixed kinde edge on the supporting plate in a franta, ment with which the effective length if the pendulum max be measured with onsolicably greater as curiacy than one in which the pendulum carris kinfe edges. The effect of the elastivity of the pendulum carris kinfe edges. The different plate is the pendulum carris kinfe edges are cliented in the final madius of curvature of the kinfe edge have been unwestigated in the course of this work.

In the Gauge Testing Section is new self-contained, virtual type of projector for the examination of plaster casts of ring gauges or of plug gauges up to 3 mehos in diameter was shown. This appairates is transportable and can be used in a normally light of room.

ENGINEERING DEPARTMENT

The results of an interesting investigation on frettage corresion that is the corresion which occurs between two metal surfaces which are generally regarded as being in non-rubbing contact were shown in the Engineering Department. It has been shown that the phenomenon only occurs when an alternating and micro-copically small relative move ment between the two surfaces occurs. Certain com binations of soft and haid metals especially when lubricated appear to reduce the corrosion effect but so far no combination of surfaces has been found to be immune. In the section devoted to the study of lubrication problems the use of ball ball and ball plane contacts has enabled a hable measurements to be made under boundary layer conditions. This has been of particular value in the testing of extreme prossure lubricants | Lests on water lubricated rubber bearings have shown that the coefficient of friction of a plane cylindrical bearing is considerably lower than that of the more usual fluted type

A now apparatus for studying the load relixation of model pipe flanges at high temperatures was also seen in this Department. This consists of a very rigid frame in which a set use assembly of four flanges is compressed by a hydraulic rain. The two cutter receives the first of the first of the first of the first of the first measures their total compression. The whole assembly was surrounded by a furnace which could be heated up to 600°C.

METALLURGY DEPARTMENT

The accurate investigation of the iron carbon, iron sulphur and iron nickel systems which is con templated in the Metallurgy Department has neces sitated the production of a regular supply of very

pure non. This is now prepared on a routine basis by the meal methods, using cleertolytic iron as the naw material. The chlorade is first produced and this is doe imposed by steam at a care fully rigidated term present in the exists as formed being washed free from the exists as formed being washed free from its reduced in hydrogen and the metal in fleed first and radgettly exidency conditions, then in hydrogen, and mainty means The man product contains not more than 0 off per cent of total impurities. The interpolation of the product of the product of made, possible by the use of the high frequency and maker one for the discontinuous for the discontinuous and maker one of the metal of cracibles of alumna and makers.

In the Department their were also two exhibits no slowing the automatic entrie of the rate of temperature, change of a furnace and the other showing the automatic policy of colling for change (or hadens) curves by the combined use of which the techniques of the considered with the necessarial design of transformation paints out I avoided entirely. A new gase fured furnace with an improved design of burner was seen in the foundry. This will attain temperature up to 1900 C and has been need for engagement of the colling of the properties of the colling of t

AERODYNAMICS DEPARTMENT

In the compressed an tunnel of the Arrodynamies Department a largo amount of data upon acro-dynamic effects at high Reynolds members has been accumulated. Measurements which are in prugic so in model, wing sections include determinations of drag of the position of the point of transition from laminar to turbulent flow on the surface and of pressure destribution over the surface. It will thus be possible to separate skin friction drag from form drag and with a knowledge of the transition point to compare the insults with predictions from modern boundary layer the ory.

wing was shown in the duplex tunnel. This has been used to investigate the point at which the aiserus becomes os ranill with respect to the wing that it efficiency begins to fall. The data so obtained will be of value in the losgin of large our raff in which these conditions are most likely to cour. The extensive use now long made. Exist beliations has stimulated further utterest in their stability and a model of ability and a model and allollow was executable on the whiring

FROUDE LABORATORY

In the Yarrow Funk of the Frende Jaboratory a tag propelled by twin paddle whols, towing two barges, was under test. Power and speed measurements were automatically recorded and the method of reduction to ship dimensions was explained. A model of a high speed hull was demonstrated in the new tank. This type of work is of growing importance owing to the increasing use of small speed boats for naval and commercial purposes.

In conclusion, a tribute might well be made here to the garden staff, which has created and maintained the pleasant surroundings in which the Laboratory is set and which help to make a visit on such an occasion as this a delight as well as an interest

Field Days at the Rothamsted Experimental Station

TWO important meetings took place at Rotham sted on line 28 and 20 The first was a gathering of Finpire agricultural officers on leave in Lingland who were visiting Rothamsted by the joint invitation of the Station and the Importal Bure au of Soil Science

This has now become a yearly function and serves the double purpose of enabling Fingure agriculturate to meet each other and acquaint themselves with toest work of the Station and the Soil Bureau Iber, was a full gathering and no less than liften a line was a full gathering and no less than liften methods a tome of the state of the Soil Bureau Iber, was a full gathering and a burf summary of the work of the State n and the soil Bureau was given by the Director.

The annual field inspection at Bothamst-d was hold on June 29 when the Right Hon-the Fad of Rodhor chairman of the Lawes Agricultural Trust presided over a large gathering of fixads and supporters of the Station. The guest of honori was the Right Hon-the Fad of Foversham Parliamentary Secretary to the Ministry of Agriculture and Faderics.

The morning was devoted to a visit to the fiunous field experiments the Park grass plots showing the effects of fertilizers on meadow have and Broadbalk with its striking series of wheat plots. Broadbalk now carrying its ninety fifth successive crop of wheat, was in first class aider and showed splendid standing crops where complete manuring had been given Attention was not confined to the classical fields and this year the guests were conducted over a modern grazing experiment on High Field carried out in co operation with the Royal Agricultural Society of The purpose of this experiment is to evaluate the fertilizing effect of the residues left behind when concentrated feeding stuffs are fed to cattle at pasture. Tenant right valuers at present ue the old and well known tables of Hall and Verleker in estimating the compensation due to an outgoing tenant arising from the consumption of concentrated foods on grass and the present experi ment will show whether in present conditions they still remain the most suitable basis, and if not what should be done to replace them

In his chairman's address Lord Radnor stressed the importance of the work on soil fetality, in which Rothamsted was engaged. With our shrinking cultivated are and the progressive exhaustion of virgin soils over ease a time would soon come when food production from our home soils would be a vital problem. Knowledge guinged now and put in a form

that farmers could readily use would serve to meet the demands that some or later would be made upon our agriculture. To make full use of its opport unities the Station opupment had to be brought completely up to date and it was hoped to raise a sufficient sum to have this completed by the α n transy, which would be colobrated in 1943

Speaking of the contribution of Rothamsted to agriculturo assistance that the Ministry of Agriculture had acceived from the Station in connexion with the Land I crtility Scheme The recent work carried out in pasture problems had been of great value in this connexion. He had pleasure in announcing that the Government had granted £14 500 to meet half the cest of the new wing to accommodate the Depart ments of themstry and Bology while plant physiology was to be housed in a separate building while plant This money was well spent and would undoubtedly frequently been called upon in recent years to make eentributions to the agricultural industry should be no appearance of subsidizing obsolete methods. One of the functions of agricultural research was to ensure that farmers should have at their disposal trustworthy information on which to base efficient production

Sir John Russell than gave a brief outline of the work of the Station Agriculture was at present passing through a period of depression some people were turning to politics and others to economics as a remedy for the present situation, but these fields were outside the scope of the Station's activities The purpose of the Rothamsted work was to provide sound technical knowledge and put it out to farmers in such a way that costs could be lowered or output increased. The resources of the Station were amplified in two directions. In pure science the Rothamsted work was linked up with investigations in highly specialized fields, with Prof V H Blackman for example in plant physiology and with Sii William Bragg at the Royal Institution. On the other side, the Station owed much to the co operation of expert users of agricultural product. Thus the Institute of Browing gave valuable help in the study of barley problems and the experts of the Sugar Commission in the study of the production of sugar beet Progressive farmers all over Great Britain allowed the Station staff to carry out experiments on their land under conditions of actual agricultural practice

Processes of Urine Formation*

THE controverses which in the past have the nature of renal function have resulted in large part from lack of information concerning the compestion of urne at different stages of its elaboration within the structural unite of the kidney of The discover that the kidney of amphibians and of reptiles "substance of the Crounts Letture different by Frof A A Belants Liverity of Fennylvania before the Boyal Sockey on Juse 30

can be subjected to direct microscopic observation during life indicated that a way of obtaining such information might be found

Microdissoction methods, as developed by Baiber, Kite and Chambers, applied to the kidneys of these animals have made possible the collection of minute specimens of fluid from Bowman's capsulo and from various levels of the uruniferous tubules Quantita tive analyses of those apocumens show that with respect to every constituent for which an analytical method could be devised, the fluid as separated from blood plasma in the glorin rulus has the composition of a protoin free plasma hitrat. The blood pressure in the capillaries of individual glorineral has been measured and found to be significantly lighter than the colled estroic pressure of the plasma. Hence the colled estroic processor of the plasma Hence process in these animals is played filtration mercial

Analyses of fluid collected from the tabules have shown that the gluces of fit glomeutar littrate is restored to the blood during passage thi high the proximal convolutions that chloride is rabsorbed and reaction is changed from alkalim it acre by the colls of the detail or notions. Reabsorption of water takes place in both sections of the tabule to a greater degree in the detail than in the proximal

Reasons for thinking that the conclusions drawn from these experiments with reference to glomerular function in amphibia are applicable to the maminalian kidney have been derived from study of the exerction of the polysacchande mulin by degs and rabbits The results show that this abstance which after intravenous injection is exercical rapidly and in high concentration in the urine finds access into the urine solely through the glomerulus From the amount of mulin exercted in unit time and its concentration in plasma a minimal rate of glomerular filtration can be calculated. Such calculations show that in n n diurctic does the volume of glomerular filtrate is men than a hundred times as great as the volume of urme claberated from it and is sufficient to contain all th constituents of urine normally exercted with th execution of those which are formed within the kidney (amin nis and hippuric acid)

The experiments support the view that the except tory function of the kidney is accomplished at the expense of energy derived from the heart—that the work which the cells of the kidney perform consists in the selective restoration to the blood against commute gradients of those substances less of which fluid conveniment of these vide composition of the fluid conveniment of testic cells which is second of for survival.

Science News a Century Ago

Freshwater Fishes of Great Britain

THE Athengum of July 14 1838 said call the attention of our readers to the completion of a very extraordinary publication. In No. 16 of this journal (published ten years ago) our predecessors announced the commencement of Mrs R Lee -(then Mrs Bowdich) work on The Freshwater Fishes of Great Britain, in which the illustrations are not engraved but are coloured facsimiles of the original drawings all executed by the unassisted hand of the biographer of Cuvier all executed too without the slightest relaxation of pains and finish The fish have been in the first place drawn from life immediately on the specimens being taken out of the water This process may account for a greater gaiety and delicacy of colouring in some of the specimens, than are familiar to the eyes of those who may have been used to examine fish some time after their A review of the whole work is here capture impossible, but now that it is completed we ought to commend it to the notice of all who are interested in the subject were it only as a remarkable we believe in Ingland unique evidence of female energy and pressurance.

Mrs. Sarah I. o. no. Wallis was born in 1791 and in 1841 married the African explorer Thomas Edward Bowdish (1791 1824). Tree vears after his death set married Robert I. e. With he first humband she had studied in Paiss and at one time he en an intracte of Cuvier's house and in 1823, she published her of Cuvier's house and in 1823, she published her civil respectively. The state of the state

Magnetism of Iron Ships

On July 14 1838 Captain (afterwards Rear Admiral Sir) Francis Bourfort (1774-1857), then hydrographer to the Navy wrote to the Astronomer Boyal Airy that the Admiralty wished him to make experiments on compasses in the iron steam vessel Rimbon and a week later the Admiralty gave Airy full powers to proceed. The experiments were carried out in the basin at Deptford Dockyard during the course of the summer. Among his notes on the work Any recorded On Aug 17th and 18th I measured the intensity of some magnets to be used in the ship for correction. It is to be a marked that beside the effect of polar magn tism, there was no doubt of the existence of an effect of induced magnetism requiring correction by other induced magn tism and experi ments for this were made in the Magnetical Ob servatory. All was roady for trial and on Aug. 20th I carried my magn (sand it near tors to Deptford mounted them in their proper places tried the ship and the corpuss which had been deturbed 50 legrees to the right and 50 degrees to the left was new sensibly correct. On Aug. 21st I reported this t the Admiralty and en Aug 24th I track the ship to Crave end Ih results of Anys experiments wer publish d in the I h los ophical Transactions on April 25 1839 under the title Account of I xperi ments on Iron built Ships instituted for the purpose of discovering a correction for the deviation of the Compass produced by the iron of the Ships

Sir Tames Anderson and Steam Waggons

Among the many picneers of steam road carriages was the Scottish baron t Sir James Calci. Anderson (1792 1861) He tok out a veral patents and his water tube boiler for steam carriages was described in the Michanics Magazin of June 16 1838 A month later on July 14 the Ld tor published a letter from Anderson in the co rse of which he said have spent mearly two apprenticeships to this under taking and have unaided by any company expended about £30 000 on my experiments. These have never been brought before the public for I did not consider my carriage until the present time equal to the difficulties to be overcome And I now give the measure into the hands of a company because it is of paramount importance to the country, that locomotion on common roads should be introduced as widely and expeditiously as possible, which cannot be done in dividually, otherwise my partner and myself would have worked it for our own benefit

If the public find my steam drag answer, it will but prepare the way for those of greater talent to introduce them Capital can never be wanted for what is really good, and the public are now awaken ing to the necessity for locomotion on common roads.

University Events

Birdingmas—It is administed that the General Pelectric to wheles to give \$10.000 to endow two scholarships in celebration of the jubils of the Company. In the letter officing the gift, Lord Hirst, chairman of the company says. 'Bearing in mind our mirmate connexion with Birmingham which gots but some \$0 \tan \text{is are as well as the close interest, we have always taken in the divelopment of the University of Birmingham we have deeded to put at the disposal of your Council a sum of \$10.000 for founding two post graduate scholarships in electrical regimenring. We sincerely those that this gift may still further strengthen the bonds existing between mulestry and our Universities in general and between the Coneral Lictric Co the City of Birmingham and the University of Birmingham in particular.

The Brewers Society has guaranteed funds to provide scholarships of £100 pr annum for training graduates who wish to take a course leading to the degree of BSe in industrial fermentation and a post graduate course in malting and browing

The Anglo Iranan Oil Co the Asiatic Petroleum Co and the Burmah Oil Co have guaranteed a fund for providing scholarships, of value more than £100 per annum, for students entering the oil industry tenable at the Oil Pagmeering and Refining Depart ment of the University

The following lecturers have recently been appointed Mass L Phillip in hygiene and physical training, Dr Thelma Mouat in bacteriology, and Dr R W Pohl in electrical engineering

CAMBRIDGE The Frank Smart Prizes awarded in commention with too Natural Sciences Tripos have been gained by J. L. Gresby, Magdalene (betany) R. C. Goode Conville and Caius (zoology), and Miss M. R. Osborn, Newnham (zoology)

The Harkness scholarship for proficioncy in goology including pulsoontology value £150, has been awarded to W B Harland, Gonville and Causa College who was placed in the first class of Part II, Natural Sojences Prince

EDINBUBUI —At a graduation coronnoual on July 1 the degree of D'se was conferred on the following for the these indicated Dr B N Desai Importance of Dialyses in the Stindy of Colloids , Dr A Haddow, 'Studies in the Biology of Cancer' A G Ma Gregor, The Volcaine Hatory and Petro logy of Montaerrat, with Observations on Mr Polé im Martinique', Dr E G V Percival, Studies in the Carbohydrate Field , I A Calloway, 'Studies on Cytam Virusee Pathogenie for Man and Animals'

Loxnox—The Earl of Athlone chancellor of the University, will open the new arts building of Queen Mary College on October 12. This new wing, which is being completed at a cost of £50 000, will be available for teaching and researt is when the new session opens on October 4 next. The top floor will be used for the backing of roology. Queen Mary College is being largely rebuilt and modernized at a total estimated cost of £200,000

St Andrews—For the tremnal period 1935-98 the Senatus has awarded two Sykos Gold Medals for D So these of unusual ment. The theses are by Dr G J Robertson on 'Walden Inversion in the Sugar Group' (1938), and by Dr Ian Sandeman on "The Mathematical Representation of the Energy Levels of the Spectrum of Hydrogen (1938).

Societies and Academies

Paris

Academy of Sciences, May 16 (C R , 206, 1421 1516)

JULES DRACH The differential equation of the

HENRI DESIANDRES The universal constant of band spectra. Attribution of the lines of the band to other causes than the rotation of the molecule.

FREET LSCLAYGON The aurora boreals of May 12 1938 Description of the effects seen in the Paris region the phenomenon was less intense than that observed in England and Germany

GROUGHS DEAR 8. A new reaction of system applicable to the estimation and to its detection in turnary calcult and concritions. The raction is based on the liberation of iodine from a solution of order and askilined with hydrochloric and It is claimed that no other constituents of urmary calcult liberate ordin in this way.

Hwa CHUNG LEE The transformations of Hamiltonian congruences

CHARLES I HRESMANN The analytical arcs of a Cartan space

Leon Pontriacin The classification of an (n+1)

dimonsional complex quantity in an n dimensional sphere

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LEON VELLUZ Study of the comparison, in the polycyclic series between reversible oxidability and carcinogenetic power

Brussels

Royal Academy (Bull Classe Sci., 24, No. 1, 1938)

L GODEAUX Cyclic involutions belonging to an algebraic variety and possessing a united curve TH DE DONDER Velocity of reaction (2) TH DE DONDER

G LEMATTRE and O GODART Generalization of Hill's method

M FLORKIN The cryoscopic depression of the body fluid of Anodon in the course of prolonged inanition

P HEIRMAN Note on the distribution of a catecholoxidase in the tissues of vertebrates

L LISON Comparative study of the resorptive permeability of the nephron of the toad (Bufo vulgaris) for acid and basic dyes

O ROJET The cyclic involutions of order nine belonging to an algebraic surface (2)

P VINCENSINI Transformations of cyclic systems deduced from Laplace s constion

Vienna

Academy of Sciences, April 28

F ADLER Velocity of dissociation of polynum

hydride ELISABITH RONA HERTA SCHEICHINBERGER and R STANCE Artificial radioactivity of thorum The products with hulf periods of 1 and 12 minutes are

produced by fast neutrons, while the product with a half period of 25 minutes is produced by thermal neutions J TRINKS It by luminescence of took salt irrad

rated by radium H FLASCIKA and F GASTINGER depolarization of the scattered radiation of binary

h pud mixtures (2) R HERZOG Spreading of aliphatic hydrocarbons on solid surfaces

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N STRANSKI and L KRATANOV Theory of orientated deposition of ionic crystals on one another weight of P₂O₄ between 670° and 1100° C

H PELZER Kinchic theory of the elasticity of rubber

K. Mt RBAN Brachiopods from the Christophberg near Pischeldorf (Middle Carinthia)

A GINZBERGER Supplement to Natural History of the Scoglien and Smaller Islands of South Dal matin' (Denkschriften d kais 4kad d Wiss in Wien 92 261, 1915) Under the above title was published the first of a series of reports on the geology botany and zoology of this region Subso quent reports are scattered among various jo irnals and books The present note gives a complete list of these reports, together with corrections to many of them

May 5

R INZINGER Illipses A representation is dis cussed which has the property of projecting any circle in a plane II into a conic section in a plane π with its centre at a fixed point 0

In R Widorn Period of rotation of the planet

Mars

May 12

E CHWAILA Theory of the stability of statically indeterminate frameworks. The case of a frame work with axial loading is discussed by means of the author's method, which uses the strains in the various members instead of forces and moments, as unknown quantities

A ROLIET and H GANTZ Silicon as a reducing agent in organic chemistry

May 19

5 MEYER Simple formula for the calculation of the atomic weight from the mass number and packing fraction

Forthcoming Events

[Mating rankel with an asterisk is open to the public]

Tuesday, July 12 SOCIETY FOR THE STUDY OF INEBRIFTY (11 Chandos Street W 1) at 4 p m —Dr J D Rolleston ' Auguste

Ford and his Campaign Against Alcoholism BRITISH MEDICAL ASSOCIATION (at University College Hospital Medical School, Gower Street, W.C.D. at 5 Dr Gordon Holmes I R S | The Crebral Integration of the Ocular Movements (Victor Horsley Memorial Lecture)

Friday, July 15

INSTITUTE OF WIRELESS PECHNOLOGY, at 7 30 -S A Hurren New System of Pianoforte Hectro Acoustics

Appointments Vacant

Allications are invited for the following appendments on or

LECTURER IN MECHANICAL PROINDERING in th. North Staff of shire I childal Cell ge. The Clork t. the G vormers. Education Offices. Down Hall Hanly (July 9) CHERT RETURN IN MICHANICAL ENGINEERING IN the Leicester Ching | Technology and Commerc | The Registrar (July 15) | Head of the Boltony Delartment Hullichfielt Technical College | The Frincipal (July 15)

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Reports and other Publications (not included in the monthly Books Supplement)

Great Britain and Ireland

Royal Betank Garlens Kew Bulletin of Miscellance is Informatin 1947 Pp. iv+600+16 plates (Lonfor H.M. Stationer Office) 15s net. 117c Office) 15s net and I also stationers of the Stationers of the British Association for Labour Legislation British Section of the International Association for Social Frogress R port on Nutrition Pp. 118 (London British Association for Labour Legislation) is 6d.

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The Doctors. Cookery Book. 21 Menus and 82 Recipes for Family M als. Pp 48 (London British Medical Association) 44 [226] Labour's Plan for Oll from Coal. Pp 79 (London Labour Publication Digitalization Digitalization 1215 Tewar is a National Food Pelley Pp 8 (Fonden Cemmittee Against Malnutritien) 21 [230 Against Mainutrathan) 27 [236] University Grants Committee Returns from Universities and University (II g s in receipt of Trassury Grant Academic Year 1990 (7 Pt 26 (I nden H M Stationer) Office) 1s 3d not 1246 Spectr choint at Abstracts 1933-193" being a 2 page Biblio graphy with Abstracts (over 200 Papers on Spectr shamical Analysis By F. Lwyman. Pp. 52. (London, Adam Hilger 1td.). 48. [240] British Non Lerrous Metals Research Associate n. Research Reperts. Associate n. Nerics. No. 472. N. kel Silver. a. Survey of Fublished Informate n. By I. F. Pears n. 1p. 36. (London. British. N. n. Lerr us Metals Research Association.). bs. [248] For us Metals Research Association) is

The Therapoutic Application of the BDH Sex Hormones in
George Days and Olst free [1] 64 (Lenden British Drug Houses
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Other Countries

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Protamine insulin (with /inc) Suspension—Boots in the treatment of Diabetes Mellitus Pp vii+18 (Nottingham Boots Pure Drug to Ltd)

(atalogue of the Library of the late W J Solias LL D, Sc D chieftyon the Subjects of Geology Anthropology, Ethnology Palmonto logy and kindred Sciences, including a number of works on Sponges (No 273) Pp 24 (London Dulau and Co, Ltd)

Editorial & Publishing Offices

MacMillan & Co, Ltd

St. Martin's Street

London, W C 2



Telegraphic Address:
Phusis, Lesouare, London

Telephone Number: WHITEHALL 8831

Vol. 142

SATURDAY, JULY 16, 1938

No. 3585

Science and Government

LECTURE entitled "Science and Government", recently delivered to the Royal Philosophical Society of Glasgow by Prof J Graham Kerr, raises questions of the widest con-Its theme is the utilization of science in the interests of the community and the inculcation of scientific methods of thought into governance matters outside the sphere of party politics Prof. Graham Kerr is a believer in democracy and prefers our bureaucratic system to that of totalitarian States, the former is slow in action but flexible, while the latter, though more speedy in action, has a certain rigidity, and its dependence on the ability and principles of the individual renders it He compares the hable to a sudden collapse bureaucratic machine to an organism Its increase in size contains its own elements of danger in the development of a longer and longer chain of organization, which is hable to have weak links and thus to break down under strain

It is unquestioned that the organized modern State depends on the successful applications of science, alike to the feeding, motility, health and recreation of the whole population, as well as in securing the safety of the community from foreign The development and efficiency of services in these matters are the sole concerns of several ministries The business of their executive officers is, for the most part, the application of regulations in their different spheres, but secondarrly they have to advise the ministers responsible to Parliament. As the higher departmental staffs consist of individuals generally chosen for ability by examinations in which science, being unprofitable, is a subordinate subject, ministers can scarcely rely upon their advice in major concerns; if capable of understanding, they have not the timeper hance, the melmation—to keep abreast of the advances of science. Hence the institution of advisory committees, strongly endorsed by Prof Graham Kerr on account of their "cold-blooded, judicial consideration" of questions placed before them.

The personnel of these committees, having been properly selected, must subject the ministers to no 'fussy interference", while, above all, a ministry must in its turn try neither to persuade nor to bring pressure by raising purely administrative or political difficulties As a general principle, it is suggested that every administrative ministry. civil and military, should have its own advisory committee, and examples of the success of these committees are given In all cases where a ministry has its own scientific department, it should help its members to discuss their scientific problems with colleagues whose activities are more concerned with the fundamentals of science In the modern civilized State, however, all these matters depend ultimately for their success on the general educational system, which is considered by Prof Graham Kerr to demand a thorough overhaul as a matter of national concern

Considering the topic 'a-sence and government' more widely, we regret that Prof Graham Kerr did not let his thoughts wander to the Empire. The Dominions have made considerable advances in education by the evolution of new technique and the development of almost new subjects—and in most of their interesis they have independent experts upon whom they can call for advice. The Colonies have practically no experts apart from those commercially and personally concerned Colonies represent earlier stages in the evolution of civilized States and independent democracies.

than do Dominions Their environmental conditions are obviously immature. Health is all important food his to be produced perhaps new foods introduced transport should be casy including the production cultimating in exportation and lastly all questions concern at least two races of man in each colony. Here as in the home State success depends on experts between them capable of applying each branch of secince. More often than not those experts are private individuals who risk their wealth in practical business an excellent arrangement provided that this business is kept duly subordinated to the interests of the colony.

The executive officers of a colony have to devote their energies to keep the machinery of govern ment smoothly running and to this end have now some training enabling them to consider the inter relationships of races living together. How far are these individuals largely chosen for their informative and cultural education capable of dealing (for example) with food production and perchance the reports of specialist officers if they themselves are ignorant of the basal methods employed in such work? Obviously governors of colonies scarcely belong to the present age but how many of their executive officers have been trained in the methods of science? What value is placed on such knowledge in their selection ! In the probationary period before proceeding to colonies what time is devoted to training in the scientific method if the individual is chosen for other sides of learning? In other words have the methods in the governance of the Colonies kent pace with the scientific evolution of the last decades The Colonial Office alone has the in formation necessary for reply. In democracy colonies must be held by the consent and goodwill of the governed and the Empre demands in efficiency of management leading through prospertry to a permanency of minor.

Lastly from our point of view the payment and pension problem has long been a matter of con cern, the conditions in the scientific services being inferior to those in the administrative. In a state ment to Parliament* the Colonial Office appreciates the necessity of a Standardisation of Conditions which since a uniform pension rate has been lud down as suitable for officers of the unified Services can only mean a gradual rectification of a grievance of scientific workers. This is a necessary step to secure the best recruits for the scientific services the training for which is long and intensive and in which only men of high ability are required. The Colonial Office thereby attains a liberty of action which previously it could not exercise. No longer need it transfer an officer who has made an in tensive study of the scientific problems of one colony to a post in another thus promoting him while rendering his study nugatory If the Colonial Office requires he can now be called upon without mustice to identify himself with the particular colony in which his success and perhaps affection he The old system of promotion solely by transference was often unsuited to the scientific services and made permanency in any colony a sign of ineffectiveness

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Principles of Factorial Experiments

The Design and Analysis of Factorial Experiments

By F Yates (Imperial Bureau of Soil Science Technical Communication No 35) Pp 96 (Harpenden Imperial Bureau of Soil Science 1937) 5σ

THE publications of the various Imperial Bureaux are necessarily of very unequal scientific value and naturally also, appeal to very different bodies of scientific workers Their format and presentation are not such as to excite an expectation of material of wide interest. Thus the reader who encounters first in large letters

Imperial Bureau of boil Science and then the somewhat repellent caption Technical Communication No 35 is not well prepared for the exceptional interest of the material presented by Mr. Yates in the monograph under notice. It should therefore be stated at once that this particular publication has been awaited eagerly by experimenters in all parts of the world and that in providing not only a much needed compendium of well established designs but also the practical solutions of a number of the problems outstanding it will more than justify the expectations that have been formed

For at least a century experimenters have felt

the need, and have frequently attempted, to incorporate two or more factors in the same experiment Two of the classical fields at Rothamsted, dating from 1852, are such attempts. Unfortunately, they did not know how to rean the great advantages of such arrangements, without incurring even greater drawbacks. A long history. involving on one side the experimental exploration of the nature of the experimental errors, on the other, the gradual development of adequate statistical techniques , and, finally, the recognition of the conditions upon which the mathematics could be made applicable to the experimental facts. lay between the aim and its fulfilment. It is the knowledge acquired in this long process, and the changes in point of view which this knowledge has induced that have brought factorial experiments to the fore Designs formerly felt to be extravagant, or dangerously ambitious, are now known to be demonstrably more economical in time and money than any available alternatives They require, however, careful planning and foresight. When high precision is aimed at, they may be very intricate. Their statistical reduction will defeat the novice who has not studied the subject Only those who feel that this is too high a price to pay for efficiency and comprehensiveness will be tempted to ignore the opportunities which the work of recent years has revealed

Of the seventeen sections, the first is mirroductory. It contains a clear brief statement of the purpose of the memoir. The next two sections deal with a three-factor experiment with eight experimental combinations, this useful type serving excellently to illustrate the notation for the recognition of particular components. The scheme of progressive sums and differences (p. 15): so an especially valuable feature, and will save much technical scale and the service of the service of

Confounding and partial confounding are introduced in Section 4 with the same example. The real advantages of partial confounding, however, only appear in the following section with the discussion of general 2" designs, that is, of the simultaneous use of n factors at two levels each The reader should note the elegantly balanced sets of confounded components for experiments with thirty-two combinations in blocks of eight, or of four (p 25) A practical example of confounding thirty-two combinations in blocks of eight, shows a gain of more than 48 per cent in the precision of the components conserved. Since the loss is only one fifth in the interactions of three or of four factors, even the components partially confounded would in these circumstances have 19 per cent higher precision than without confounding

The treatment of factors at two levels only is completed in Section 8, with a highly original series of designs for confounding in Latin squares. This is an idea which considerably influences the later sections. In the introduction it is suggested that the loss of precision which, prior to the introduction of confounding, used to accompany the simultaneous testing of large numbers of treatment combinations, was due principally to the necessity of abandomig the Latin square. It is therefore of importance that 4×4 and 8×8 squares can be used very efficiently. A wide choice of designs is available, and the section will repay very careful readour.

With Section 9 we come to the use of factors at more than two levels. The section is excellently planned to give the reader an adequate background for the application to these more complex problems of the many ceveres air ady apphied to factors tested at two levels only. The most difficult sections are devoted to these Especially valuable is the notation for the interactions of a number of factors at three levels, the understanding of which greatly facilitates the appreciation of the later designs.

A point of very general interest emerges in the The great difficulty of factorial last section designs, which the previous sections have shown how to overcome, has in the large number of combinations which need to be compared technique of confounding and partial confounding, in answering this difficulty, incidentally shows the way to deal with the typical problem of practical plant improvement, where the geneticist is faced with the testing of a host of promising segregates obtained from crossing. In the quasi-factorial designs these are treated as if they were the combinations of two or more factors, and in this way a large number n of varieties may be tested in blocks of only n1/1 or n1/2 plots. This represents an enormous gain in practical efficiency, won, in this case, at the cost of some complexity in the statistical treatment of the data. Triple lattices based on the Latin square ought to be much more widely used when their advantage is appreciated, and when high replication is available the balanced lattices or 'balanced incomplete blocks' provide a type of experiment in which all comparisons are of equal precision (whereas with the unbalanced lattice they are slightly unequal), and the computations are correspondingly simplified

The lattice square is a beautiful application of the same principle using the climination of rows and columns (Latin square) in place of only the climination of differences between blocks. To compare forty-inic varieties with only four replications in four Latin squares of which the eight subdivisions by rows and columns form a mutually orthogonal set, is an achievement astonishing in 12s 6d net

its simple ingenuity. The last section in fact is all too short and might perhaps have been given space at the expense of Section 16 devoted to split plot designs Fvery possessor of the mono graph at least ought to examine in relation to his own problems the possibilities of this last section

The details of the arithmetical analysis are given throughout so that no experimenter need hesitate to apply even an intricate design if it appears to suit his requirements for fear that the data obtained will prove unmanageable

R A RISHER

Realism Atomic

The Renaissance of Physics By Dr Karl K Darrow Pp vin + 306 + 17 plates (New York The Macmillan Company 1936)

R DARROW'S apacity for making rough places smooth is well known and is wimir ably shown in this popular exposition of modern advances in physical s ience. For the most part he has chosen to be guided by the motto which Kamerlingh Onnes proposed for physics Door meten tot weten through measuring to knowing a phrase that carries one back to the fifty year old pronouncement of Kelvin that it is not until you have measured a physical quantity that you can really begin to say you know something about it There is room for very pretty argument in both statements the shape of the earth-sphere spheroid ellipsoid and finally with a gesture of despair ge oid-has become more clusive as pre cision of measurement has increased but that

may be let pass for the nonce

It is a fact that a great many popular expositions of modern physics concern themselves more with the presentation and discussion of results than of methods and the inquiring layman thereby loses some entrancing stories of experimental technique and possibly gains some very warped notions of the manner in which the experimenter has arrived at the astonishing conclusions of the last genera tion Indeed some of the popular expositions leave one with the impression that the subject has just growed and give not an inkling of the experi mental methods that he behind it all. Dr. Darrow a book is a wholesome corrective of such views. He has an eye for the essential in a physical experi ment and the intelligent reader will rise from the perusal of this work with some knowledge not only of what has been done but also of how it has been done

It is needless to attempt to define the scope of the book with any fullness of detail It is sufficient to say that waves and corpuscles and the structure of the atom are topics which are discussed at length when and only when the reader has been given a sound grounding in the relevant parts of

the elements of classical physics and the groun l ing is none the less thorough even though the work is almost entirely devoid of mathematics. It is significant, however, that the name of Heisenberg and the terms uncertainty and indeterminacy do not appear in the index

It is with mill regret rather than surprise that one finds Dr Darrow in the ranks of the atom see ers (not seers which is another matter). He directs our attention to the observer who marking a luminous trail in the sky says I see a shooting star and makes a parallel between that experience and the experience of him who observing a trail on a photographic plate exclaims. I see an atom -or a sub atomic particle Moreover he reminds us that as lately as 1909 a brilliant and distinguished man could print Atoms like molecules are fictions The language of chemists has become so saturated with the phrase ology of the atomic and molecular hypotheses that we speak in terms of atoms and molecules as if they were objects of immediate observation It must be resterated therefore that this language is figurative and is not to be taken literally Strange words indeed to be published in 1909

and re read in 1936

Yes and they may very well be compared with the words of Lord Kelvin written but a few years earlier than 1909 in which he avers his belief in the reality and substantiality of the lummiferous ether The fate of that avowal might well give nause to the enthusiastic atom realists of the nineteen thirties

It does seem that in these matters the man of science is permitting himself to become something of a pseudo philosopher and to confuse the model with the reality Indeed much of the trouble centres on the use and the misuse of the term real If I sum up a number of sense data in the expressions This is a table and This table is really solid. I am using words in a commonsense way to which I apprehend no metaphysician would take exception But it is a different and much more debatable matter when I proceed to say This table is really made up of a cloud of sub atomic particles and for the most part is really

empty space" We are now, in our use of the word 'really' adventuring into philosophic regions of thought and, though it is perfectly true that we may advance through science into philosophy, it is also true that philosophical studies are as technical in character as physical studies and, lacking that technical knowledge, the man of science may find himself suffering a sea-thange into a half-black metaphysican.

Atom, ether, quantum-mechanical model all these dwell in a conceptual world which we build up to imitate, as closely as may be, the happenings in the world of sense-data in which we move and live. We perceive some such event as a column of mercury in a barometer tube, the 'slow-dreaying oscillations' of a torsionally-suspended disk in air, certain groupings of the weights on a balance pain which record the results of a chemical reaction, and we find that the concept 'atom' in our model world best correlates these happenings in the world of perception. The atom does not only the contraction of th

come one whit nearer reality, using that word in the way originally defined, if we add to our perceptions that of, say, a streak on a photographic plate, or a flash of light on a phosphoresecent screen. This is not to say that a concept can never become a reality in the perceptual world some miraculous change in the scale and powers of our being may bring the atom into the region of direct sense-perception, but until that happens, talk of its reality is just irrelevant. Moreover, when concept becomes percept, it is more than likely that some other feature will be added to the conceptual model to account for the new set of fatts in the world of percention.

This considerable digression must, however, not be interpreted as convoying any fundamental criticism of Dr Darrow's delightful book, which is one of the best and most stimulating of the popular reviews of modern physical science that has anoeard during recent years

A F

Planning of Social Progress

The Middle Way.
a Study of the Problem of Economic and Social
Progress in a Free and Democratic Society By
Harold Macmillan Pp 1x+382 (London Mac-

millan and Co . Ltd . 1938) 5s net

TMOSE who weary of the puerile aspects of party politics, and thusk that the 'something rottern' in the State is its economic structure, will welcome this thought-compelling book with its major premise that social changes are incluctable but amenable to human direction. Fully cognizant of the value of co-operation and of public ownership or control of certain essential services, the author lays down some fundamental rules for peaceful progress along a middle road between socialism and capitalism, which should ensure the safety of democracy and lead ultimately to thurbest degree of individual freedom compatible

with the general good

The first rule is to mitigate poverty and to banish that great acourge of civilization—economic insecurity and the fear of it. There must be a minimum standard of living, attainable through a legal minimum wage, higher unemiployment benefits, and certain family allowances, and to meet the extra cost of these, industries and services must be made more efficient, a few more of them put under public control, and the whole integrated and rationalized. Private enterprise and the free play of competition are desirable in young and

expanding industries, but after that stage coordination by the industries themselves, with proper safeguards against monopolistic abuses, becomes necessary, and eventually certain key industries are best transferred to public ownership Coal, power, transport, a central bank, investments, foreign trade, and essential foodstuffs (including purchase and distribution of milk and other darry produce, bread, sugar and potatoes) would all in time come under public control, each being managed by a special board in consultation with and supervised by a national economic council

The above represents but a coup d'aul over the vast field covered by this book, which is of remarkable value and free from obvious bias or error (except grains for grams on page 40). Study of it, however, leaves a doubt whether such reforms would be properly implemented, and if so, how long they would endure, in an acquisitive society ruled largely by individual self-interest Lasting success would seem to demand an enlightened outlook, which might be achieved by drastic changes in educational methods. Youth must be served that health and "joy through work" be attained, not by means of mass suggestion, dogma and violence, as in the totalitarian States, but by inculcating freedom of thought and expression, reason and persuasion Economics and education are the two vital fronts on which the citadel of human discontents must be attacked E H T

Physical Chemistry of Textile Materials

Kolloidchemische Grundlagen der Textilvered lung

Von Dr. Fmmerich Valkó Pp. vi +701 (Berlin Julius Springer 1937) 60 gold marks

IN this book Dr Valko gives a remarkably comprehensive account of the present position of physico chemical investigation in relation to many aspects of the manufacture of textile materials. The title is perhaps not altogether fortunate since the scope of the book is wider than it suggests. Moreover the author is well aware that modifications of the physical characteristics of the various textile fibres are fundamentally determined by the chemical nature of the substances composing them and he also recognizes that nothing is gained by simply labelling observations in the control of the substances composing them and he also recognizes that nothing is gained by simply labelling observations in School of the control of the substances composing them and he also recognizes that nothing is gained by simply labelling observations in School of the control of the substance composing them and he also recognizes

The first chapter consists of a very useful description of the chemical constitution and mole cular and crystalline structure of cellulose wool keratin and silk fibroin. It includes an able critical review of the results obtained from attempts to estimate the chain length of cellulose molecules In Chapter 111 an interesting account is given of the arrangement of the molecules in cotton wool and other fibres, as deduced from their optical and mechanical properties and from their behaviour in the diffraction of X rays the absorption of hauds and in other respects. Evidence for the existence of structural units in the form of submicroscopic molecular aggregates (micelles or more specifically crystallites) is presented in a judicious fashion. In particular it is emphasized that optical and mechanical amsotropy of the fibre cannot be regarded as direct proof of the presence of crystallites Chapter 1v deals with the sorption of water by the fibres and the consequent alteration in their dimensions and mechanical properties The nature of the sorption process is fully discussed in the light of the available informa tion due weight being given to the data obtained in studies of the heat of sorption sorption hysteresis and the specific volume of the fibres

Chapter v is devoted to the consideration of the chemical and physical behaviour of wool and silk when treated with solutions of acids and bases and Chapter via deals with various aspects of the mercerization of cotton. While clearly explaining how the principles of the Donnan membrane equilibrium may be operative in the swelling of wool silk and cellulose the author is careful to indicate the limitations of the osmotic theory. In reviewing work on the absorption of alkah by cellulose Dr Valkó appears to have overlooked

an investigation by Hibbert and co-workers (1930) which provides further evidence in favour of chemical combination in equal stoichiometric proportions. The degeneration and activation of cellulose and the modification of wool by the action of chlorine and other resignits are conulered at length in Chapters vin and ix. Short chapters on the morphology and histology of fibres the electrokinetic behaviour of cellulose and the felting of wool complete the first half of the book

The next three chapters which occupy about a third of the book deal with the nature of aqueous dispersions of dyes the principles underlying dye ing processes and the behaviour of dyes when fixed on the fibres They form a particularly valuable feature of the book since the need for a summary of this kind has long existed. It is frequently supposed that in the direct dyeing of cotton the dye is held in virtue of its colloidal condition. Dr. Valko shows that, while this view is not supported by the results of recent work with purified dyes there is reason for postulating an indirect connexion between the colloidal character of the dyes and their dyeing properties in the sense that the forces which produce association of the dve molecules in solution are also responsible for their attachment to the fibre

An excellent account is given in Chapter xiv of the properties (including surface tension) of solutions of soaps using this term in its widestense. Recent developments in this field are described in detail since they are of special interest in regard to the elucidation of the state of the soap at the concentrations employed in textile practice. In the following chapter interfacial phenomena and the stabilization of emilsions and suspensions are discussed in connexion with the wetting washing and impregnation of the fibres. The greater part of the remaining chapter is allotted to the physical chemistry of starts oblitions there being in addition short sections on guin arabic methyl cellulose and the processes of sizing and printing cellulose and the processes of sizing and printing

The author designedly excludes consideration of purely mechanical processes and processes involved in the actual formation of artificial fibres. Within the limits imposed however little of importance appears to have escaped mention. Certainly full justice is done to the work of British investigators.

The book should facilitate collaboration between specialists in the industries concerned and prove stimulating to all interested in colloid chemistry Though packed with information it is very readable as Dr Valké maintains a lucid and agreeable style throughout The diagrams are very numerous and the book is well produced TR BOLAM

Historic Haunts of England

By Gwen Woodcock Pp xIII+368+48 plates (London Alexander Maclehose and Co, 1938) 7s 6d net

N the phrasing of a bygone age, Mrs Woodcock combines instruction with entertainment this companion to her volume on Scotland she has selected more than fifty places of interest scattered throughout England and has given her readers a birds eve view of the salient features of the history of each. Topographical and architectural details are strictly subordinated to elucidating the story. This is told admirably in a graphic and succinct narrative without unnocessary ornament The author a interest 19 catholic, and she covers not only picturesque towns, such as Dover and Rve. Burford Beverley or York, but also castles great houses, such as Knole and Hatfield, and rums and pichistoric monuments, Kendworth, Avebury and Stonehenge Illustration is generous and excellent

Lest a necessarily brief account of a book con taining much, but not an overload of detail, should convey the impression that it is no more than an excellent 'gossiping guide, it may be pointed out that from the author's judicious selection of incident and the frequent juxtaposition of a number of distinct parratives of events drawn from identical periods in time, certain general trends in the history of the English people emerge Such are for example the forces which welded the English a people of so diverse an origin, into one, or the development in the relations of nobles and people and the cognate matter of the divergencies in form and character of the English township and the origin of these diver gencies, some towns being appanages of a great house such as Arundel and Warwick, others group ings of independent burgesses arising with the early growth of trade, commerce and industry as do the towns of the Cotswolds or the Cinque Ports which base their independence on the sea

(1) Wild Flowers in Britain

By Robert Gathorne Hardy (British Nature Library) Pp 120+104 plates (London B T Batsford Ltd, 1938) 8s 6d net

(2) Everyman's Wild Flowers and Trees

Five Hundred of the British Wild Flowers, Trees, Shrubs, Grasses, and Ferns, described and illustrated, 384 in colour after Sowerby's "British Wild Flowers", and 120 from line drawings by the Author By Miles Hadfield Pp vii-184+32 plates (London J M Dent and Sons, Ltd., 1938) 6s net

DURING the past few years there has been a spate of illustrated guides (not necessarily floras) to the plant life of Great Britam, especially the floworms plants Some have been scarcely any thing but vehicles for artists' impressions of attractive flowers, while others have proved very helpful not only to the amateur naturalists but also to the professional botanist Now, therefore, in any now work on British wild flowers, we may feel justified in demanding some distinguishing features to warrant its publication.

(1) In Mr Gathorne Hardy's book we see such features His ultimate aim is to instruct the amateur in the pleasures rather than the science of botany and he would be a very hardened reader who does not become captivated by the author's pleasing style of description. He writes with such literary prowess and enthusiasm for his subject that the book makes good armchair reading. Thus it might ful in its main purpose but it would be failure along the right lines because the book is so beautifully illustrated. The photographs (many of them full page) are some of the best we have seen. They have clearly been chosen with care from the work of the best living Nature photograph rs Mr John Nash colour lithographs make an enchanting decoration to the whole work Botanists and all other Nature lovers should welcome this book as a distinctive addition to a subject rather over burdened in books

(2) Mr. Miles Hadhold's Look comes under a different category since instead of putting the beauty of plant life in his book he puts the layman reader in the way of finding it in Nature for himself. The illustrations are useful for identification purposes only but that was obviously intended. The author s main aim is to extend the scope of the book to deal not only with herbs but also with trees, shrubs and ferns by omitting the rarer species which only the skilled botanist is likely to recognize. The book opens with descriptions of classification and naming of plants, the structure of leaves and flowers, and means of identification This is followed by illustrated descripts as of five hundred plants, grouped in families A distinctive feature of the work is the consideration of the economic value of certain plants, garden relations and the meanings of the botanical names of plants The author is to be congratulated on the production of a really useful book

Clowes and Coleman's Quantitative Chemical Analysis an Interince lext Book Ldited and rovise 1 by Dr D Stookdale and J Devter Fourteenthe litton Pp xiv+617 (London J and A Churchill Ltd 1938) 188

In this now adition of a well known text book the type has been completely recet and a large part of the text rewritten. Add ions include accounts of the gravimetric and volumetric determination of aluminum and magnessim by 8 hydroxyquinoline, the colorimetric determination of aluminum, the use of the chromate radical in the determination of humini, lead and sulphates, frrous phenanthroline as an internal redox indicates, a brief introduction to the use of cere sulphate, and the analysis of cupro nickel by salicylaldoxime. The book thus includes some well tred modern methods of analysis.

The sections on the analysis of water, foods, oils and fats, and gas analysis has to been retained, since although those subjects are now best dealt with in special treatises, the processes included provide vision for the section student, and also enable the teacher to set alternative exercises in special cases. The book is a thoroughly sound and sourate one and its continued popularity may be predicted.

Vägbhata's Aşţāngahrdayasamhıtā

em Altundsches Lehrbuch der Heikunde Aus dem Sanckert im deutsche überträgen mit Einleitung, Anmerkungen und Indices Von Dr Luwe Hilgenberg und Prof Willbald Kirfel Lieferung I Pp 1v+64, Lieferung 2 Pp 65-128, Lieferung 3 Pp 129 192, Lieferung 4 Pp 193 256 (Lieden E J Brill, Idd., 1937) 3 50 guidders each part

OF the early Indian treatises on medicine, that of Vaghhata is one of the most important The author flourished at the end of the eighth century, A p , and although translations of his works have appeared, he seems to have remained to a large extent unrecognized and unknown He divides his matter into sections In Part 1, theoretical principles are considered, based upon the conception that The chyle, blood, flesh, fat, marrow and sperm are the seven bodily elements that may become corrupted Towards the end of this action, various surgical instruments are described and pictured-forceps, bone and hon forceps, straight and curved needles, saws, and others-all much like those used at present Certain surgical procedures are also described, such as methods for the removal of foreign bodies from wounds Part 2 deals with the physiology of the body, commencing with conception, pregnancy and birth, and Part 3 with the etiology of disease, dis cussing fover, coughs, respiratory affections and heart disease consumption and urinary troubles. shaceses and abdominal complaints

The translation appears to be a scholarly one, an attempt is made to convey the exact meaning of the original, and in order that there shall be no doubt the Sanaker word is frequently given in brackets after its German equivalent. Further, the various plants, etc., comprised in Vggbhatas material medica are identified so far as possible. We await with interest the completion of the work.

Aristotle

Parts of Animals, with an English translation by Dr A L Peck, Moviment of Animals, Progression of Animals, with an Figlish translation by Prof E b Forster (Loeb Classical Library, No. 323) Fp v+556 (London William Hemenann, Ltd., Cumbridge, Masse, Harvard University Press, 1937) 10s net

HERE is the Greek text, faced by excellent translations, of the three works of Aristotle of most interest to students in animal physiology. namely, Parts of Animals , Movement of Animals and Progression of Animals Dr Marshall s Foreword" sets the right key for the reader, namely, composition leading to function, first tissues con solidated into organs Aristotle is altogether charm ing, his method is that of science—and students and the dilettanti, who read, will be delighted The food of plants ' is already concected before it enters them, and in return for it they yield their fruit and seeds" Horns on the head offer the least possible hindrance to the movements of the body in general "The Progression of Animals is quite a basal treatise for research, so popular to day, on the swimming and other movements of animals

The Sturge Collection

an Illustrated Selection of Foreign Stone Implements bequeathed in 1919 by William Allen Sturge By Reginald A Smith Pp vin+131+plates12 16 (London British Museum, 1937) 21s net

THIS volume, dealing with stone implements from foreign sites, completes the publication by the British Museum of the Sturge Bequest, the vast collection of stone implements bequeathed to the nation by Dr. Allen Sturge, who died on March 27, 1918. The first volume by Mr. Rigmald Smith dealt with implements from sites in Britain, and in the volume now issued the same authority has selective sample of the remaining implements. Of these the greater number come from France, but other sites proposented are in the various countries of Europe. Asia Minor. Egypt. Africa north, east west and south, Palestine, India, the Far East and Australia. The American section is regarded as ethiographical, and has been omitted.

As the basis of a scentific investigation, the collection suffires, according to the modern orientation of archaeological studies, from lack of adequate documentation, but as a whole the assemblage of so wast a collection of specimens representative in type, sin intelligence of specimens representative in type, sin intelligence of the properties of the secretary of the properties of the properties of the secretary of the properties of the secretary of the properties of the secretary of the secr

An alphabetical list of sites represented in the collection also serves as an index

Qualitative Inorganic Analysis

By A J Borry Pp vini+147 (Cambridge At the University Press, 1938) 6s

DERHAP's the main features of this book which distinguish it from many other excellent text books on qualitative analysis are (1) the inclusion of several so called rare elements (such as thallium, zeronium, vanadium and lithuum) which are now less expensive and are also of scientific and technical interest, and (2) the inclusion of many modern reagents (particularly organic compounds) in the descriptions of the reactions of the readcions of the reactions of the readcions of the readcions.

After a short but commendably clear and instructive theoretical introduction, the book deals fully with the reactions of the metals in the order of the usual groups, with the reactions of and radioals, with the systomatio analysis of the metals, and with the examination for eard radioals. The author does not approve of the use of analytical tables, so he omits them, many teachers will wish that they had been included. The directions for group separations are, however, quite clear, and the disadvantages of turning over pages and getting more of the book stanned by reagents may be outweighed by some advantages which are not very clear to the

Antarctica and Glacial Ages

By Prof. E. W. MacBride, F.R.S.

THE effects and causes of glacial ages have been discussed from many points of viewobservational and theoretical-and the meteorological aspects of the problem were very clearly presented by Sir George Simpson in his Royal Institution discourse published as a Supplement to NATURE of April 2 What is said in the present article may be regarded as complementary to Sir George's survey of the subject, the point of view being that of a zoologist and palgeontologist instead of meteorologist or astronomer. In the collection of the facts embodied in the article. I have had the advantage of help generously afforded me by Dr Stephenson, geologist attached to the Graham Land Expedition, and by Prof W W Watta

If we desire to know what a glacual age was really like, the obvious course is to study a part of the world where such an age is still in existence Greenland and Antaretica are two such regions, but Antaretica as preferable to Greenland because it is of continental size. Antaretica is roughly circular in outline and has a diameter of 3,000 miles. Its area thus works out at about 7,000,000 square miles. The maximum height of the continent is 3,168 metries or about 10,000 feet. This is situated about 200 miles north of the south

The whole continent is covered with a huge ice-sheet through which only the highest peaks protrude as two volcanic cones, Mounts Erebus and Terror The part so far principally studied is that directly south of South America, in which lies the inlet known as the Ross Sea The length of the ice-sheet known as the Beardmore Glacier flowing into the Ross Sea is about two hundred miles, but it ioins the great barrier ice-shelf which extends several hundred miles farther out to sea and from the outer edge of which great tabular icebergs are constantly being cut off. If we add the breadth of the ice-shelf to the length of the Beardmore Glacier, we arrive at a total extent of ice-flow of about five hundred miles, and this is considerably longer than any glacier the existence of which we have evidence in the Pleistocene Glacial Age From the evidence of erratics carried on the glacier, Dr Stephenson has been able to make a rough guess as to the nature of the geological formations buried beneath it. Rocks of the Gondwana age, with coal-seams carrying characteristic fern plants, are present the Gondwana age is usually described as Permo-Carboniferous Beneath it are folded schists of the Pre-Cambrian or Huroman age

Now, rocks of Gondwana age with the same characteristic fossil plants are found also in the Decean of India, in South Africa, and South America, and it is evident that all four areas formed parts of a southern continent for which the name of Gondwanaland has been adopted. It is clear that this continent during the early part of the Gondwana age enjoyed a mild climate and hence must have been situated a considerable distance from the pole . but later it underwent a severe glaciation known as the Gondwana ice-age. Antaretica, however, which formed part of this continent, entirely escaped this glaciation conclude, therefore, that during this period the continent must have drifted across the south pole but that Antarctica, which formed part of its northern edge, escaped this glaciation. The drift then must have originated to the south of Australia. and as Australia itself formed part of Gondwanaland, the drift must have begun after the breaking off of Australia from the rest

The point which we wish to emphasize is that this the greatest ice-age of which we have evidence-was not due to the chilling of the atmosphere or of the sea but solely to the high latitudes into which Gondwansland drifted Long ago Tyndall pointed out that to describe a glacial age as an age of cold was an entire misconception . for, he said, if we calculated the energy necessary to evaporate the enormous masses of see embodied m the ice-sheets from the sea we should describe a glacual age as a period of greater heat—not cold What makes a glacial ice-sheet is the condition that in some part of the earth more snow should fall in winter than can be melted in the following summer For this condition to be fulfilled not only must there be intense local winter cold but also an abundant supply of atmospheric moisture. These conditions can be well studied in Canada in which I had the good fortune to live for twelve years In Montreal the average winter snowfall was six feet on the level . drifts up to depths of fourteen feet were common It was an ordinary experience to travel on ski or Indian snowshoes over the tops of buried fences. The ground under this snow-sheet was practically unfrozen. In

contrast to Montreal the snowfall at Winnipeg was less than a foot and the ground beneath was frozen to a great depth and to this circumstance Winnipeg owed its magnificent wheat crops As the spring began the surface laver of the soil melted and the wheat grains pushed their radicles into this layer. As the sun grew stronger, the wheat roots grew longer and everywhere they encountered a reserve of water in the freshly melted ice of the soil

How narrow was the margin which separated kastern (anada from the inception of a new ice age may be gathered by the following observations which were made by me During the whole of one August the back gardens of many Montreal houses were encumbered by vast masses of un melted snow Now the first snow of the winter is expected on November 1 and considerably before that period there are hard ground frosts at night Even in September nights frosts occur so that if in this particular autumn these frosts had been a little more continuous a considerable portion of the August snow drifts would have survived into the winter and thus the formation of a new ice sheet would have been begun

Up to about 1880 the Pleistocene glacial age was the only one of which we had any geological evidence When at last the conviction was forced on geologists that there had been a severe ice age in Permo Carboniferous times the usual result followed there was a wild scamper on the part of enthusiastic pioneers to find ice ages in all periods of the world's history Such ages were discovered in Cambrian Ordovician Silurian Jurassic and Cretaceous times and a fearful mess was made of glacial chronology The pioneers always forgot that the ultimate cause of ice ages was not the chilling of the atmosphere but greater evaporation from the sea. As the movement of an ice sheet produces a mixture of thick clay with large stones which easily becomes a conglomerate with lapse of time it was easy to suggest a glacial origin for all the conglomerates which recur in the stratified series If however glacial ages are due to the drift of land into high latitudes then this drift must be somehow the result of the rotation of the earth and must follow an orderly course we cannot at will ferry lands over sea and back again in order to satisfy our theories

There seems however to be a consensus of geological opinion that there was a Pre Cambrian ice age The best evidence for this in fact the only indubitable evidence is found in Canada In the Temiskaming region of Northern Ontario where the Huronian strata have been exploited for the world famous silver mines of Cobalt a conglomerate with large boulders has been found But these boulders when extracted from the mother rock are found to have smooth surfaces marked by parallel strige exactly like those found on boulders in the Pleistocene boulder clay or for that matter in the moraines of recent glaciers Their glacial origin is therefore definitely proved Other records of Huronian strata from other parts of Canada showing evidence of ice action we almost certainly fragments of the same deposit

That there has been a northerly drift of secondary rocks since Permian times is shown by Old and New Red Sandstone beds of Europe and eastern Canada The red colour of these sandstones is due to grains of laterite but laterite is a degrada tion product of granite and is only found in tropical regions At the present day its formation is going on amongst the granite hills of Nigeria

Whilst the Gondwana ice age was raging in the south contemporary beds in Spitsbergen show evidence of a warm tropical climate. There are beds of coal with fossil plants showing evidence of a rich tropical flora

We have seen that drift into high latitudes affords a complete explanation of all glacial phenomena previous to the Pleistocene however we approach the consideration of the pleistocene glacial age we find that this explana tion is no longer applicable The Pleistocene glacial deposits are represented both in the northern and the southern hemispheres and were therefore contemporaneous all over the world Further in the Pleistocene glacial ages alone do we find evidence of long continued interruptions of glacial activity During these interruptions stratified beds were laid down containing plants bones and shells bearing testimony to a compara tively mild climate. There seem to have been at least four periods of intense cold separated by milder inter glacial periods. The cold periods were named by Penck the Gunz the Mindel the Reiss and the Wurm The most interesting thing about these periods is that the bones and tools of the oldest indubitably human race are found in the interglacial interval between the Wurm and the Reiss periods

Since the Pleistocene ice period was world wide its cause must be sought outside the south in the sun If as we have already stated the primary cause of these periods is an increase in evaporation from the sea there must have been increased radiation from the sun Now some of the irregu larly recurrent phenomena of the sun are sun These are solar cyclones of enormous spots dimensions and are associated with intense radia tion They are connected with the well known magnetic storms and with displays of aurora

borealis If then during a period extending over several million years there were frequently repeated increases in solar radiation, we should have increases in evaporation from the sea and consequent increases in precipitation in the colder regions of the earth The interglacial periods would be associated with few sunspots and reduced evaporation and precipitation During them the glaciers would gradually shrink, exposing great masses of boulder clay which would be washed away by the melting ice and deposited as thin bands of sand and clay elsewhere Visitors to Switzerland who have noted the milk-white appearance of the Upper Rhone during the summer months will need no further reminder of the nature of the water issuing from the foot of a melting glacier

Coleman, in his book ('Ice Ages''), mentions the continental drift theory but withholds his assent on the ground of the colossal forces necessarily assumed which he holds to be incredible. But as Sir Thomas Holland has pointed out, there is no possible escape from the conclusion that the tearing asunder of primitive continents and their drifting apart really did take place Actually Greenland has been caught in the very act of drifting A Danish observer, Oersted, has measured the change in longitude of a station in the extreme south of Greenland between the years 1922 and 1932 The amount determined was 600 feet, that is, 60 feet a year. If we calculate back 100,000 years, we find that Greenland must have then been lying close to Norway Now from observations on the annual layers of silt deposited every summer by the streams fed by the melting ice, it has been ascertained that it is about 13,000 years since an ice-sheet covered the whole of Sweden The great Wurmian glaciation may have lasted 100,000 years to judge from the enormous extent of the boulder clay which it produced On the west coast of Wales the clay and boulders carried by this icesheet which had crossed the Irish Sea were piled up to a depth of 200 feet A period of 120,000 years would carry us back into the interglacial period between the Reiss and the Wurm glaciations—the time indeed when Neanderthal man flourished.

When the exposed boulder clay became dried out it broke up into dust, and this under the name of 'loces' was blown about by the wind. In central China this loces is piled up to a depth of hundreds of feet. A similar degradation of soil into dust is taking bless in North America.

We must conclude with a few words about the bearing of these chiatic changes on evolution. What changes the Pre-Cambrian ice-epoch produced in life we do not know, but the researches of Prof D M S Watson and Dr R Broom on mammals prove that the growth of cold-blooded reptiles into warm-blooded mammals began directly after the Gondwana ice-age During the Miocene enoch a continuous forest stretched across the Old World from the shores of France to the coast of China Bones and skulls show that this forest was inhabited by the higher ages, the direct precursors of man, but in Phocene times a northern drift of the old Africa and the Deccan of India began which, impinging on the tableland of central Asia. raised up the enormous barriers of the Himalayas and associated mountains and in Europe the Alpine chain

Thus the upe population was cut into a northern and a southern group the latter continued to find its living in the forcest, where remnants of it persist as the chimpanzees, gorillas, orangs and gibbons of to-day. The northern group, however, had to face a more severe climate, the first beginning, in fact, of the Pleistocene ice-ago. The forest gave way to steppe and the apres had to change their habits to hunting on the ground, and primitive hunting man was born

Thus there would be much truth in the epigram. the Gondwana ice-age produced the warm-blooded mammals, the Pleytocone ice-age produced man.

The Organization of Knowledge

THE unprecedented progress of science and its applications during the last hundred years has given rise to a flood of literature, the magnitude of which has dulled our senses into a sort of acquiescence About two thousand new volumes on scientific subjects are issued annually by British publishers, while the number of scientific papers published in a year throughout the world has been estimated to amount to three quarters of a million. A century ago, a scientific worker was

expected and able to digest for hunself practically the whole of the original literature of his subject. To-day it is with difficulty that he can keep abreast of a particular part of it, even with the aid of a new type of abstracting and indexing literature, which has been evolved specially for this purpose. If he would seek to know what discoveries, which might be useful to him, have been recorded in other branches of his own and different sciences, he must depend entirely upon such services

The need for the evolution of this new kind of library aide memoire is now universally recognized Indeed, a terrifying sense of insufficient mental material is beginning to dawn upon the minds of a few individuals, particularly of those whose special interest lies in the domain of the applica tions of science to the benefit of mankind For that is not knowledge which we do not know where to find Nevertheless the present deficiencies and lack of organization in this new research service seem in danger of being overlooked, and the necessity of assembling and perfecting this mechanism of knowledge is not realized, although, perhaps, as much as fifty per cent of modern technical research could be saved if complete information as to recorded data could be made available

We need to realize, as Mr Maynard Keynes has expressed it, that we do not even know what is to be known", and straightway to set about in earnest to organize a master key to the vast store house of recorded information. This is not a question of merely making bibliographies, but of providing a complete bibliographical service, so that anyone can ascertain immediately exactly what information has been recorded on every new question as it arises

It was for the purpose of the solution of this important problem that the International Institute of Bibliography was founded by an international conference in Brussels in 1895 To this end the Institute has worked for more than forty years The data concerning the problem have been ascertained, principles have been evolved, much progress has been made progress which increases year by year National sections of the Institute have been founded in many countries The Institute has sought, with growing success, to link together all those both institutions and individuals whose interest lies in the collection classification and dissemination of information. Last year at a World Congress on Documentation, held in Paris by invitation of the French Government, and attended by representatives of thirty Governments and forty international organizations, the Institute was recognized unanimously as the controlling international bibliographical organization, its federative character being expressed in the decision to change its name to International Federation for Documentation

At this meeting it was decided to hold in England the FOURTEENTH INTERNATIONAL CON-FERENCE OF THE INTERNATIONAL FEDERATION FOR DOCUMENTATION

The Bruish Government has extended its patronage, and Sir William Bragg, president of the Royal Society, has accepted the presidency The charman of the organizing committee is Dr S C Bradford The Conference will be held at Lady

Margaret Hall, Oxford, on September 21-25, followed by final sessions at the Science Museum, South Kensington, S W 7, on September 26 Advantage of the meeting being in England has been taken to include joint sessions with the annual conference of the Association of Special Libraries and Informa tion Bureaux Emment representatives of every branch of intellectual activity have given their support to the Conference Papers will be read by leading authorities from many countries Successful as has been the work of the International Federa tion in the past, it has tended rather to confine itself to making more easily available the literature relative to the natural sciences and their applica-Opportunity will be taken of the forth coming Conference to endeavour to secure greater collaboration with bibliographers in other fields such as those of history archive work and economics Special attention to these subjects will be given in the papers to be read

Among the hundred or more papers which have been offered to the Conference we notice the following Grundsatzliches zur Frage der Vereinheitlichung und Normung auf dem Gebiete des chemischen Referatenwesens, by Dr. Maximilian Pflucke, chief editor of the Chemisches Zentralblatt . Bibliographical tools from the user's point of view, by Dr J Holmstrom, Le travail bibliographique internationale dans les domaines des études historiques, by P Carron, director of the Archives de France . Archives in their relation to other forms of documentation, by Hilary Jenkinson, secretary of the Public Records Office, On the present state of documentation in Switzer land by W Janicki, past president of the Swiss National Section of the International Federation for Documentation, and The current German situation in the field of practical documentation by Dr A Predeek, chief librarian of the Technische Hochschule Berlin

The titles of the papers to be communicated, together with full information concerning the Conference, are given in the preliminary programme, a copy of which can be obtained on application to the secretary, Miss M Gosset, Science Labrary, Science Museum, South Kensing ton, S W 7 The programme includes varies to some of the many interesting places in the neigh bourhood of Oxford, together with other social functions, such as recognitions by the Vice Chancellor and the Mayor, and a Government banquet in the beautiful hall of Christ Church

All who appreciate the vital importance of the organization of information will realize that the visit of this Conference to England provides a special opportunity of assisting in the discussion and development of a service which feeds the roots of intellectual progress

Whales and Whaling

| INTIL some ten years ago, modern whalmg was conducted almost entirely from land stations, and the most important centres of the industry were in British territorial waters where suitable regulations could be enforced. The development of the modern factory ship led to a great expansion of the industry in the form of unrestricted whaling on the high seas, and the operations extended over a vast area in the The Governments of those nations Antaretic most interested in whaling realized that unlimited hunting must eventually cause depletion of the stock and the collapse of the industry An International Conference was therefore held in June 1937, and an agreement was signed by representatives of the Union of South Africa, the United States of America, the Argentine, Australia, Germany, the United Kingdom, the Irish Free State, New Zealand and Norway By the terms of this agreement, measures were taken for the restriction of whaling, including the imposition of a minimum size limit for various species, the limitation of the Antarctic whaling season to three months, and, with minor reservations, the prohibition of pelagic whaling north of 40 S

In accordance with the recommendations of last year's Conference, a second Conference was held on June 14–24 last. The purpose of this Conference was to myte the adherence of other countries which had not yet acceded to the previous convention, to examine the results of the new regulations and to consider what further measures might be applied The following Governments sent delegates: Umon of South Africa, United States of America, Argentine, Australia, Canada, Denmark, Eire, France, Germany, United Kingdom, Japan, New Zoaland and Norway An observer also attended on behalf of the Portuguese Government, and the interests of Newfoundland were watched by the United Kingdom delegation

The Conference noted that although the provisions of the 1937 agreement had limited the scope of Antarctic whaling, it had not succeeded in checking the number of whales killed Indeed it appears that the number of whales taken in the 1937-38 season was approximately 44,000, which is about 10,000 in excess of the figures for the previous season. This is partly attributable perhaps to the high price of whale oil last year. Had it not been for the agreement of 1937, a still larger number of whales would no doubt have been taken. The new measures agreed to m this year's Conference are embodied in a protocol which amends the existing agreement, and the discussions and recommendations of the Conference are reported upon m a final Act The following are among the articles in the protocol

Factory ships are prohibited from taking Humplack whales anywhere south of 40°S for a period of a year. There is evidence that the stock of Humplacks stands in even greater danger than that of Blue whales, and the 'to'inference considered a proposal for the world-wide protection of this species for a year. Agreement to this could not be reached, since many land stations are largely dependent on Humphacks. Protection in Antarctic waters, however, is expected to save large numbers.

Pelagic whaling is now totally probabted in the Pacufic sector of the Antarctic, south of 40 'S, and between 70' W and 160' W. This applies in the first instance for a period of two years. Although whaling has not so far spread to these waters, it is known that the number of whales there is sufficient to be worth protecting. Practical difficulties militate against the imposition of such a sanctuary in the established whaling grounds, but the new measure may at least act as a check on future expansion.

The open scason of three months in the Antarctic remains unchanged, as do the numbum size limits for the various species, but small concessions in size limits have been made for land stations where the whale ment is used as food for local consumption

The other articles of the protocol include a clearer definition of a land station (a point which provoked much discussion over the status of factory ships working in territorial waters) and minor amendments to some articles in the principal agreement.

The Conference considered a resolution of the Whaling Committee of the International Council for the Exploration of the Sea in the following terms "The Committee, viewing with alarm the evident decline of the stock of Blue whales, is of opinion that nothing less than limitation of the total amount of whale oil which may be taken in any whaling season can be effective in preserving the stock of the whales from being reduced to the level at which it can no longer be the object of economic exploitation." It was felt, however, that at the present stage it would be impossible to

reach agreement to such a measure which would involve fixing a global quota each year and arranging to cease all whaling when the quota was reached.

Proposals for limiting the number of catchers attached to cach expedition and for limiting the oil production of each factory ship were also abandoned on account of the difficulty of apportioning such restrictions equitably among the various expeditions

It will be seen then that the new measures agreed upon do not go very far but the first object of the Conference which was to accure the prolongation of the existing agreement and the adhesion of additional Governments has been achieved. The principal agreement has been artified by the Governments of Eire Germany Norway. New Zealand United Kingdom and United States of America whilst Canada and Mexico have since acceded to it. The Argentine is enforcing the principal agreement by executive.

decree and formal ratification is only a matter of time. It is understood that ratification by Australia and South Africa has been delayed only by constitutional difficulties and the accession of France and Denmark is expected to follow. The Japanese delegation informed the Conference that is Government was propared to take steps to accede after the interval of a year and to observe the principles of the agreement as nertly as possible in the meantime. This undertaking of the Japanese is regarded as of great importance since that nation is now operating on a large and increasing scale in the Antarctic.

In the final Act to is recommended among other things that the Governments and the whaling enterprises concurned should do their best to encourage the development of whale markins, as practised by the Discovery Committee

The question of holding a future conference is recommended for consideration in the light of developments

Obituary Notices

Dr W W Campbell For Mem RS

BY the death n J me 14 of W W Campbell following that of 6 E. Hale American science has suffered the 1 ss (f another astronomer who was also a foreign member f the Royal Society

William Wallace Campboll was born and bred on a farm in Oho the date f his birth bong 1882. He arm in Oho the date f his birth bong 1882 is graduated in the University of Michigan in 1886 and he control to the condense of the caudemout run may which he had blen received as sufficiently attested by the nature of the later areas A year or two were til en spent as professor of mathematics in the University of Oxlorado as instructor in astronomy. In 1891 campbell joined as instructor in astronomy. In 1891 campbell joined the Lack Observatory as actionomer. The rest of his active life was connected for forty years with that during the control of th

Campbell became acting director of the Observatory on the death of Keeler and the appointment was definitely confirmed in the following year (1901). He had in an eminent degree that combination of qualities which is necessary for success in the head of a great observatory in an isolated situation and in this capacity he had the valuable support of his wife respectively he had the valuable support of his wife respectively he had the valuable support of his wife surviving. He was also fortunate in finding a problem governing to the surviving He was also fortunate in finding a problem poculiarly adapted to his powers. Keeler before turning to his classical researches on the nebule had pushed the study of the radial velocity of the brightest stars as far as was practicable by visual means

Further progress required the introduction of photo The circumstances on Mount graphic methods Hamilton were exceptionally favourable but the technical problems involved in avoiding the offects of flexure and maintaining uniform temperature had to be solve I by riginal dev ces Campbell developed great skill in dealing with the optical and mechanical problems thus presented and in the M lis spectro graph he achieved a classical design. Chefly by this instrument in conjuncti n with the Lok refractor the radial velocities of all the brighter stars with n the reach of the Observatory were determined with high accuracy in the course of a few years. To complete this new chapter in astronomy by extending the work to the whole sky an expedition was equipped and established at Santiago in Chile The effectiveness of this branch from its beginning at first under the leadership of Mr W H Wright is a proof that the success of Campbell's plans was by no means de pendent on the famous Lick telescope

The Lock Observatory though it possesses a splendid equipment is generously mantaned as a department of the State university but it has no endowment. For all the expenses of the branch in Chile and the coset of additional instruments as the need arose Campbell had to rely largely on the generously of wealthy friends of the Observatory among whom the late Mr D O Mills and Mr W H. Crocker may be specially mentioned. His conspicuous tact and persusaive qualities were clearly shown in gaining this necessary financial support.

Eclipse expeditions occupied much of Campbells time and thought. In all he took part in seven

India (1898), Georgia (1900), Spain (1905), Fint Island (1908), Kiev (1914), Washington (1918) and West Australia (1922), where he obtained results con firming the theoretical value of the Einstein effect. Apart from this, Campbell's main contribution was to the study of the flash spectrum by means of a spectrograph provided with a slit and moving plate, by which the height of the exciting elements in the reversing layer could be scenarioly involved. His preparations for an eclipse expedition were a model of organization.

So conspicuous were these powers of organization and administration that Campbell was presuded in 1923 to become president of the University of California a position which he retained until 1939 without giving up the control of the Luck Observatory. These were years of notable expansion in the University which is now perhaps the largest in the world having more than 15,000 students resident at Berkeley and a total enrollment with other local centres exceeding 24,000. After retirement from the University and from the direction of the Observatory in 1930 (amphell became president of the National Academy of Sciences (1931 35).

Campbell's astronomical writings will be found for the most part in the publications of the Luck Obsarva tory. His Elements of Practical Astronomy. (1869) is an unpertentions work, which many students must have found useful. His 'Stellar Motions', which was published in 1913, brings together in an attractive form that part of astronomy to which his own researches had made so large and important a contribution.

In addition to numerous academic honours, campbell received the gold medal of the Rayal Astronomical Society in 1906, both the Lalande and the Janseen Middals from the Paris Academy of Sciences and the Bruce Modal in 1915. As president of the International Union of Astronomy in 1922 26, he presided over the Cambridge meeting of that body. In the same year, 1925, he delivered the Halley Leture at Oxford

The opening years of the present century witnessed a notable expansion in the methods and outlook of astronomy In this development Campbell played an outstanding part. His character was energetic and forceful, and his successful career can be attributed to a perfect harmony between his considerable powers and the researches which the circumstances of the time led him to undertake. An English fellow in the Lick Observatory cannot fail to add a tribute to his unfailing kindness, and the practical help which he was always ready to give His sense of duty was outstanding When, after recovering from the serious illness which brought his services to the University of California to an end, he became president of the National Academy of Sciences, he might have looked forward to an honourable period of comparative lessure at Washington But it was not to be The condition of national affairs led the Government to appeal to the Academy for help in a great variety of problems In dealing with these Campbell did not spare himself, with the result that these years of office, so far from bringing dignified ease, were perhaps oven more strenuous than any in his busy life. In him has passed away not only a great astronomer whose name will remain in the history of the science but also one who was no less conspicuous in the public service of his country. H C P

Dr Alexander Galt

DR ALEXANDER (FALT whose death at the age of eighty three years occurred on June 26, was appointed keeper of the Technological Department, the Royal Scottish Museum Edinburgh in 1901, the year in which the Department was founded He graduated at the University of Glasgow where he was a Thomson (Lord Kelvin) scholar in physical science, and a Donaldson scholar in natural science. For eight years he was official assistant to Lord Kelvin in Glasgow Among his publications were papers University on physics and ph. sical chemistry in the Proceedings and Transactions of the Royal Societies of London He was external Examiner in and Edinburgh Experimental Physics for degrees in Arts and Science in the University of Edinburgh in 1910-14

Soon after the Royal Scottish Museum came under the central of the Sectish I ducation Department, the new post of keoper of the Department of Irchnology was offered to Dr Galt. The manginariton of this Department was really a reviersion to the original purpose of the Museum founded in 1854 under the name of the "Industrial Museum of Scotland". Dr Galt had no previous experience of misseum work, although he had the important qualifications of a large educational experience, a scientific training and a wide and intunate knowledge of science and its amplication to industry.

While the work of organizing the Department was one of exceptional difficulty, it offer it great opportunties to Dr. Galt's creative abilities. After careful study of the problem it was decided to illustrate, by means of models and specimens the great industries of general engineering coal mining, and the manufacture of iron and steel. Other branches of sciences and industry were added later and the scope of the collections was extended.

Under Dr. Galt's personal supervision many very fine working models of engine ring mining, and other interest were constructed in the Museum workshops, and added to the growing c. llections, which are to day of world wide reputs.

Miss Edith Stoney

THE British l'edoration of University Women has suffered agreat loss in the death, on fune 23, at the age of sixty inne years, of Miss Edith Stoney who, on the day of her death, had been elected one of its vice presidents. Edith Stoney was a member of a distinguished Irish family of scientific workers, her father, an uncle and a brother all being fellows of the Royal Society, whilst ther sister, Dr. Florence Stoney, was one of the pioneers of X ray work in medicine.

Edith herself was a mathematical physicist As a student of Newnham College in 1890-94 she took

both parts of the Mathematical Tripos, being bracketed equal to the seventeenth wrangler in Part I She also had charge of the telescope at Nownham After leaving Cambridge she be ann head of the Physics Department in the London (Royal Free Hospital) School of Medicine for Women, a post which she resigned in 1915 to take up war work She joined the Sectiah Women a Hospitals and served first in the Trit Hospital at Troyes where he pit up and ran the X nay Department, and after wards in Serbia, where the unit was ordered by the French authorities. Later she became lecturer in physics at the King's College for Household and Sowial Science.

Edith Stoney travelled considerably, and a visit to Australia convinced her of the need for visits from Great Britain to the Dominions She supported these views practically and generously by her gifts to the British Federation of University Women of research studentships in science to enable younger women graduates of the universities of Great Britain and Ireland, who were also members of the Federation, to go to these countries. She was so pleased with the success of her first scholars in Australia and Now Zealand that this year she gave a sixth student ship, this time to be held in South Africa, to which the award was made at a meeting attended by Miss Stoney only a week before she died. The subjects of the studentships awarded included biochem istry, zoology (insect parasites) and botany. It is learned that in her will she has left money to the rederation for the continuance of these Johnstone and Florence Stoney Studentships Her association with the Federation has been a great stimulus and pleasure to her fellow members, who will be deeply sensible of the loss they have sustained in her death

Prof. Rudolf Vondráček

By the death of Prof R Vondracket at Brno on June 12, Czechoelowskan has lost a distinguished chemist and technologist Vondracket began his career as a research worker in pure and applied themsetry whilst completing his studies under Prof Votoček at Prague, with whom he investigated the separation of certain reducing sugars by hydrazine Altogether he contributed about fifty original papers to Central European perrodicals and he was the author of four text books

After a period spent in the laboratories of industrial concerns and during which his researches related mainly to analytical methods, Vondrácké spent some time before and during the Great Wer as an examiner for the Austrian Patent Office in Vienna. In December 1018 he returned to Czecholovakia to take up the appointment as professor of chemistry at the Brino Polytechnic, a post he held until his death. During this time he was twice dean (1920–21 and 1930–31) and he filled the office of rector during the assum 1935–38

His most important researches are connected with a study of the corresion of metals and with the ohem istry and physics of fuel technology. He made careful investigations into the calorific value of various fuels and directed attention to certain anomalies in fuel analysis such as the variation in the estimated water content, an apparently greater loss being recorded at 100° C than at 105° C He noticed, too, a 'time lag' in the absorption of moisture by coal

Prof Vondrasok was an authority on the destructive distillation of fusis at low temperature, for the experimental study of which he used a bath of boiling authority. The carried out analyses of the gases evolved by the Czechoelovak petroleum springs as Gbely and succeeded in removing earbon monoxide and un succeeded in removing earbon monoxide and un saturated hydrocarbons from the gas which is used locally for lighting and heating. Fven his physico-chemical researches had some bearing upon industrial technology. Thus, almost his last work was a study of the binary systems of phenol with hydrocarbons. He found among other things, that phenol is a suitable reagent for the separation of hydrocarbon mixtures being preferable to such means as nitration or brommatice.

He was a member of many continental scientific societies and was prominent in the activities of the Masaryk Academy of Work G D

Mr A W Shorter

Wr n gret to record the doath of Mr A W Shorter, assistant keeper in the Department of Egyptian and Assyrian Antiquities of the British Museum (Blooms bury), which took place on May 31 at the age of thirty two years

Alian Wynn Shorter was the son of Mr Wilfred Wynn Shorter, and was cluented at \$1 Pauls School and Queen's College, Oxford where he graduated in 1928 Before taking his digree he had for some time doe oted himself to the study of Egyptology and more especially to the study of the religious beliefs and rituals of the ancient Egyptians, as set forth in

The Book of the Diad On leaving Oxford in 1928 9 he spent a year working on the excavations of the Egypt Exploration Society at I'ell el Amarra, and on his return to England he secure da na poponit mont on the staff of the British Museum Here in the Department of Egyptian Antiquities he was able to continue his study of the material culture, arts and religion of the ancient Egyptian people. He was the author of a number of popular books on these subjects, and also contributed to the publications of learned societies, specializing in the study of Egyptian pappy. Hu principal contribution to Egyptiology is a "Catalogue of Egyptian Religious Papyri in the British Museum."

WE regret to announce the following deaths

Prof R M Bird, professor of organic chemistry in the University of Virginia, on June 4, aged seventy one years

Dr B T Galloway, formerly pathologist in the US Bureau of Plant Industry, on June 13, aged seventy four years

Sir Colin Mackenzie, formerly director of the Australian Institute of Anatomy, aged sixty one years Mr H N Thompson, C M G, lately director of forests, Nigeria, on July 9

News and Views

R. L. Hobson, C.B.

MR ROBERT LOCKHART HOBSON, keeper of the Department of Oriental Antiquities and Ethnography of the British Museum (Bloomsbury), will retire on July 20 Mr Hobson, who was educated at St John's, Leatherhead, and Trinity ('ollege, Cam bridge, taking a first class in the Classical Tripos in 1893, joined the staff of the British Museum in 1897. when he was attached to the Department of British and Medieval Antiquities and Ethnography Special izing in the study of ceramics, his early published work dealt with English pottery and porcelain, but later he directed his attention to the ceramics of the Far East, on which he became one of the first authorities in Great Britain, especially in the broader cultural aspects of the subject. His 'Chinese Pottery and Porcelain" (1915) was followed by a number of volumes of both special and general interest, such as "The Wares of the Ming Dynasty" (1923), 'The Art of the Chinese Potter" (1923) and The Later Ceramic Wares of China" (1925), but his most considerable production was his authoritative "Cata logue of the Eumorfopoulos Collection" (1925-28) He was also the author of the official guide to the collections of Far Eastern pottery in the British Museum (1924) Mr Hobson became deputy keeper of his Department in 1921, and on its reorganization some years later as the Department of Oriental Antiquities and Ethnography, was appointed keeper He received the honour of CB in 1931

Prof. R. V. Wheeler

PROF R V WHEELER has been awarded the Melchett Medal for the current year of the Institute of Fuel Prof Wheeler will give the Melchett Lecture to the Institute at 3 30 pm on October 13, in the meeting room of the Institution of Mechanical Engineers, Storey's Gate, London, SW 1 Non members of the Institute who desire to be present at this meeting will be welcome Prof Wheeler has been for many years professor of fuel technology in the University of Sheffield He is also the director of the Safety in Mines Research Board Experimental Stations in Sheffield and Buxton Born in 1883, he was educated at Plymouth College, Plymouth, and Owens College, Manchester He is a Dalton scholar and fellow of the University of Manchester He is the author or joint author of many publications dealing with the constitution of coal, blast furnace coke, coal mining problems, scientific and technical papers on coal combustion and flame, besides being joint editor of Fuel in Science and Practice.

Pilgrim Trust Lectures

In the annual report last year of the Royal Society, it was announced that the Pilgrim Trust had agreed to provide 250 guiness a year for six years for an

annual lecture to be arranged jointly by the Royal Society and the U.S. National Academy of Sciences, and to be delivered alternately in London and Washington It is now announced that the first Pilgrim Trust Lecture will be delivered in London on December 8, and the Royal Society has selected Dr Irving Langmur, a director of the Research Laboratory of the General Electric Company. Schenectady, as lecturer The second lecture is to be delivered on April 24 of next year and the National Academy of Sciences, to which falls the task of selecting an Englishman as lecturer, has chosen Sir William Bragg As Sir William emphasized in referring to the Lectures in his presidential address to the Royal Society last November, they present a unique opportunity for direct interchange of thought by leading men of science of the two countries, and the selection of Sir William to give the first lecture in the United States is both a well deserved compliment and a gesture signifying approval of the views which he has expressed as to the functions of these lectures

South African Protectorates and Transfer

A DEPLITATION representing the Committee on Applied Anthopology of the Royal Anthropological Institute has been received by Mr Malcolm Mac Donald, H M Secretary of State for the Dominions, in order to discuss the question of the consultation of native opinion with regard to the transfer of the Territories to the Union Government of South Africa The deputation was introduced by Lord Onslow, who (as reported in Man of July) referred to the difficulty experienced by the Joint Select Committee on Closer Union in East Africa in understanding the point of view of native witnesses who appeared before it A variety of points was discussed Both Prof B Malmowski and Dr Margaret Road, who have recently visited the territories, were in a position to emphasize the deep interest taken by the native population in this question. The latter indeed said that the subject was a matter of discussion so far north as Nyasaland while judging from her own consultations of native opinion, she urged that the traditionally recognized channels for ascertaining the opinion of the tribes should be utilized. This matter was also stressed by the Rev. E. W. Smith, who pointed out that as regards the Basuto a recognized organ for the expression of native opinion existed in the National Council, adding that their land was the matter on which they felt most deeply matter of extreme importance which was mentioned by Dr Margaret Read was the care that should be taken in the interpretation into native language of terms referring to political institutions Mr. Mac-Donald assured the deputation that these points would be kept in mind in putting the issue before native opinion

Protection of the Aborigines of Australia

THE series of three articles by Dr Donald F Thomson, reciting his experiences among the abori gines of Arnhem Land which appeared in The I times of July 5-7, will have been followed with close attention by all who desire a wider application of scientific methods in the approach to the problems arising out of the contacts of Western civilization and peoples of backward culture A preliminary account of Dr Thomson's work appeared earlier and was noted in NATURE of January 8 (p. 68) Dr Thomson, as he himself expresses it, was 'loaned' by the University of Melbourne to the Government of the Common wealth of Australia to visit, establish friendly relations, and make an anthropological survey of the native tribes, who had been responsible for unrest and trouble in Arnbem Land in 1933. His expedition as is now well known and as he records, was completely successful in getting into touch with tribes reputed unapproachable, and as a result of his investigations lasting over the two years 1935 37, he was able to present to the Federal Government a report in which he, as an anthropologist, suggested certain measures to be taken if this interesting and in their way, attractive people were to be saved from degradation and extinction I hat extinction is their inevitable fate, unless immediate steps for their protection are aken, is patent from Dr Thomson s alarming discovery that the number of aborigines in these tribes has fallen lower by far than was thought Further, he was able to point to the grave injury which is being inflicted on the aborigines by well meaning but mistaken philanthropy A people who had established an equilibrium in the technique of existence in a country of difficult conditions are abandoning their traditional mode of life to obtain the madequate benefits of a weekly ration and a few of the cast off rags of civilization, to their irretrievable determent

DR THOMSON suggests as the immediate need of the situation the complete segregation of the abori gines on an inviolable reserve. The aboriginal reserves are in theory already 'out of bounds' for the white population, but in practice this has not been observed He is also of the opinion that control of all aborigines should be handed over by the State Governments to the single control of the Federal Government Dr Thomson was able recently to explain his suggestions in fuller detail than was possible in The Times before the Committee on Applied Anthropology of the Royal Anthropological Institute (as reported in Man of July) After analysing the causes of depopulation and alluding to the failure of missionary effort to turn the tribesmen into gardeners, he went on to suggest that the policy of complete segregation should be supplemented by a legal code adapted to native conceptions, the creation of a special native affairs service staffed by anthropologists, working as mobile patrols, and additional medical service Further, that the system of segregation should be maintained until a constructive development policy has been worked out for those aborigines who are already detribalized

An Expedition to North Rona

A SMALL expedition left the Summer Isles by Fishery Cruser Vigilant for North Rona on July 11 Dr and Mrs F Fraser Darling of Tanera expect to spend six months studying the social behaviour and environmental influences on behaviour of the Atlantic or Grev seal, Halichærus gruphus Dr. Fraser Darling has already published researches on the social life found in the red deer and in several species of birds His work on the Grev seal began with a four months expedition to the Treshnish Isles in 1937 gregariousness apparent in these seals is of patriarchal type and entirely different from the matriarchy of the deer herds and the communities of pairs which constitute breeding flocks of birds Darling's expedition is a private venture, but the cost is being defraved in part by a fellowship from the Carnegie Frust and grants in aid from the Royal Society, the British Association, the Institute for the Study of Animal Behaviour and the Challenger Society The Fishery Board for Scotland has cooperated generously in the all important matter of transport North Rona less fifty miles north east of the Butt of Lowis and is a rock bound islet of less than half a square mile in area. The Atlantic seal repairs there to breed in large numbers from Septem ber to November, and the island is also one of the few breeding places of that interesting nocturnal bird. Leach's fork tailed petrel

Engineers and International Affairs

In his address to the North East Coast Institution of Engineers and Shipbuilders, when he received the diploma of honorary fellowship of the Institution on June 24. Rear Admiral G H Rock, of the Con structive Branch of the United States Navy, made special reference to the education of engineers and the participation of engineering organizations in international affairs. In educational circles in the United States, there has been an astonishing increase in the interest in such matters. All the leading nations, he said, are exporters and importers of education in its various forms. There are about 8,500 foreign students in the colleges and universities in the United States and an even larger number of American students are studying abroad academic year 1936 37, 204 American professors were either studying or teaching in foreign univer sities, while at the same time in American colleges and universities there were 175 foreign professors No professions are more concerned with international activities than those of shipbuilding and ship opera tion, and he suggested that institutions such as the North East Coast Institution should lend encourage ment to the improvement in the education of naval architects and marine engineers, encourage successful professional men to assist actively in teaching, make more suitable arrangements for ensuring young, engineers more reasonable opportunity for employ ment, and arrange for a more general exchange of students between Great Britain and the United States Admiral Rock recalled that he received a part of his education in 1890-92 at the University of Glasgow, and he was then sometimes bewildered by

leading articles in the Glasgow Herald which criticized the enrolment of foreign students in naval archirecture and marine engineering. International cooperation, however, he considers, offers more of gain than of loss, in fact, gain for all with loss to none.

The Zeppelin Centenary

By the issue of commemorative stamps the opening of a museum at Friedrichshafen and in other ways, Germany has been paying homage to the memory of Count Ferdmand Zeppelin of air-hip fame, the centenary of whose birth occurred on July 8 Born on the shores of Lake Constance Count Zeppelin was educated at Stuttgart and at twenty years of age became an infantry officer His military studies led him to visit Italy, France and England and in 1863 he served with the Union forces in the American Civil War in the course of his service making a balloon ascent Returning home he took part in the war between Prussia and Austria and in the Franco Prussian Wai and afterwards rose to high command. In 1891 he retired as a general He had long conceived the idea of aerial navigation by airship, and free from official duties and possessing considerable means, he devoted all his energies to the construction of a rigid airship. In 1900 he achieved his first success with Z1 a craft 420 ft long and 381 ft in diameter, the envelope of which contained seventeen gasbags with a total capacity of about 400,000 cub ft of hydrogen. The two cars suspended beneath the ship had two 18 horse power Daimler engines On July 2, 1900, the airship was hauled out of its floating shed on Lake Constance and covered a distance of 31 miles before being landed on the water and towed back to the shed As a military officer, Zeppelin had visualized the use of airships for observations and for carrying dispatches, but their use as a means of transport was his chief aim, and one of his ambitions was to see Europe and America connected by an airship service. This, however, he did not live to see, for he died in Berlin on March 8, 1917, in the midst of the Great War

Auguste Forel and Alcoholism

In a paper on Auguste Forel and his campaign against alcoholism, read before the Society for the Study of Inebriety and Drug Addiction on July 12, Dr J D Rolleston, after a short sketch of Forel s life, stated that though an active campaign against alcoholism had previously been carried out for many years in Great Britain and the United States, Forel was a pioneer in the scientific anti alcoholic move ment not only in Switzerland, his fatherland, but also on the continent of Europe The lack of recogni tion of his work in Great Britain was attributed by Dr Rolleston to two reasons In the first place, Forel was strongly opposed to making the campaign against alcoholism inseparable from religion and Christianity in particular, as it is in this country and the United States The second reason was the severe blow to Anglo Saxon prudery and obsour antism caused by his classical work on the sexual question On the other hand, the high appreciation of his work in foreign countines was shown by quotation of the opinions of eminiont neurologistic psychiatrists and others in Gormany, Hungar, Switzerland and the Urited States Foreis con in tributions to the study of the alcohol problem were then considered under the headings of blastosphitoria alcoholism and the sexual question, expective of popular cross concerning alcoholism and the sexual question, expected that beyond the sexual conditions and when the sexual question is alcoholism and the data of alcohol saw has the view that beyond the sexual question of the sexual question and the treatment of alcoholism.

Inland Water Survey

DFFINITE quantitative results of the Inland Water Survey Committees investigations are forthcoming in the Surface Water Year Book of Great Britain 1935-36 (London His Majesty . Stationery Office, 5s not) which is a statistical report (issued by the Ministry of Hoalth and the Scottish Office) relating to the inland water resources of Great Britain during the twelve months ended September 30, 1936 The publication provides detailed information about the surface water resources of a dozen drainage basins, together with their rainfall. Results for underground water are being published separatily in a different form Twenty seven rivers at twenty eight gauging stations have been the subject of continuous measure ment and the results are tabulated in regard to daily maximum and minimum water levels and daily mean discharge in cusees. The Year Book furnishes more over in each ase a brief description of the station and the drainage area, together with monthly evaluations of rainfall. The issue of this publication. which is to be continued annually marks a further stage in the development of the Survey and it will be welcomed by all the various bodies who are interested in the use and application of water whether for agricultural purposes, or for land drainage, fisheries, industries navigation, sewage disposal or water supplies and the like Some useful conversion tables are included

The Norman Lockyer Observatory

THE annual report of the Norman Lockyer Observatory, Sidmouth, shows that the activities of the Observatory are well maintained. The 12 in McClean telescope has been used for taking spectra of CAuriga during its 1937 eclipse and also of Finsler's comet and of A type stars Its chief work has been in preparation for colour temperature observations on early type stars, and the preliminary experiments have shown that colour temperature observations may be profitably taken up with this instrument The 9 in Konsington telescope has been used on a selected number of bright line stars, with special attention to y Cassiopeise. Some photographs of star fields have been taken with the Zens triplet camera attached to the instrument Three meteor cameras fixed outside the dome have been used for the photography of meteors, but unfortunately with out success up to the present Prof Blumbach has used the Mond equatorial for photographs of galactic clusters, Finsler's Comet, and some test plates of the Andromeda nobula Two photographs of the aurors of January 25, 1928, were taken by Mr D R Barber, who also contributed notes on its appearance to the local Press The director Mr D L Edwards, supplies many other interesting items in his report, dealing with publications, the laboratory, the library, build mags and grounds, etc.

THE Observatory has recently assued the first of a series of bulletins, which will be published from time to time, probably averaging about one a year These will include articles less technical in character than the usual papers which appear in the Monthly Notices of the Royal Astronomical Society, and will describe special lines of research undertaken at the Observatory In the present number, the first paper, by Mr D L Edwards, deals with the spectra of Y Cassioneiro of which the late Dr W J S Lockver gave an account a few years ago Considerable changes have taken place since, strong absorption lines replacing the carly hazy ones, these absorption lines fading out again and new emission lines appearing The most striking stage was when the absorption lines had completely disappeared and there remained only the spectrum composed entirely of emission lines, the Balmer series of hydrogen being the most promi nent feature Prof F I Blumbach contributes a paper which contains six photographs of Comet Finsler (1937 /), taken in August and this is followed by Mr D R Barber's paper, Note on the Spectrum of Comet Finsler (1937 f) which describes the objective prism spectrograms of this comet, secured on five favourable occasions in July and August A useful table is given which supplies a list of the identified emission features of the cometary spectrum, together with their probable origin, wave length and In the next paper, by observed band limits Mr Edwards, there is a description of a tube sensite meter made to a given specification by Messrs Casella and Co, Ltd, who are also constructing a microphotometer for the Observatory

Popular Astronomy at Mount Wilson Observatory

RECENTLY, the Carnegie Institution of Washington has catered in a practical way for the immense growth of public interest in astronomical research by opening a special building on Mt Wilson to be devoted entirely to satisfying the layman's thirst for first hand information on the many researches undertaken by the staff at Mt Wilson and other astronomers For many years, visitors have been privileged on one night per week to use the 60 in telescope for visual observations of the heavenly bodies, but since the completion of the Angeles Crest highway about two years ago, the number of visitors has become a difficult problem During 1936, it was estimated that 50,000 persons inspected the 100 in telescope when it was open to the public, and the total number who visited the Observatory on all occasions during that year reached the large figure of 100,000. The main features of the building are, first, a room for the display of models and photographic transparencies and, second, a lecture hall, capable of accommodating 270 persons, in which the general public are brought

nto direct and personal touch with the scientific staff of the Observatory The Carnege Institution and the Mt Wilson astronomers are to be con gratulated on their enlightened policy of giving to the public such unique facilities for the practical understanding of what scientific research is accomplishing in the realm of astronomy

Petrology of Igneous Rocks

WRITING with reference to the review of Hatch and Wells' Petrology of Igneous Rocks', which appeared in Nature of May 28, p 952, Dr A K Wells has directed attention to the second paragraph. which he believes suggests that he has been guilty of plagranging the scheme of classification of rocks put forward in the report of a research committee of the British Association This was not the intention of the reviewer, who states that at no time has he entertained such an idea. He adds that considerations of space precluded mention of the fact, well known to him and to others interested, that Dr Wells was the moving spirit of the committee in question. The main object of the review was to indicate the radical changes made in the new edition of Hatch and Wells well known text book

White Fish Commission

THE Minister of Agriculture and Fisherines and the Secretary of State for Scotiand have appointed the following to be members of the White Fish (orm mission constituted under Part I of the Soa Fish Industry Act, 1938. Sir William Palin Elderton (chairman), Mr H O Maurice (vice chairman) Prof Alexander Ciray, Mr G Dallias, Mr T Darling The Commission is charged under the Act with the functions of keeping generally under review matter-relating to the white fish industry, and of advising and assisting the Ministers in regard thereto. The Secretary of the Commission is Mr R G R Wall, to whom all communications should be addressed at the Offices of the Commission, Nos 6 and 7 Old Palace Yard Westermister, S W 1

Weather Forecasts by Telephone

In The 1 mass of July 11, there is an account of a new enterprise on the part of the Dutch meteorological service and Dutch General Post Office In Great Britain, anyone can get the latest official weather report over the telephone by asking for it at the Meteorological Office, but on the Hague telephone system the subscriber need only call the number 393131 and he will hear automatically the latest forecast, not only for Holland, but also for Great Britain, Belguim and North and West Ger many To this is added a statement of the distribution of high and low barometric pressure over Western Europe, and doubtless also an indication of the way in which the distribution is changing

British Empire Cancer Campaign

On the recommendations of its various committees, the Grand Council of the British Empire Cancer Campaign has made the following grants, totalling £3.715, which are in addition to the sum of approximately £45,000 already approved in grants for the calendar year 1938. £1,100 to the Radium Beam Therapy Research, £750 for research by Mr. F. C. Pybus at Newcastle, £300 to Dr. P. R. Pacacek, at the Glasgow Royal Cancer Hospital, for the salary of the physician state of the Strangeways Research Laboratory, Cambridge, £750 for investigations being carried out under the direction of Dr. P. M. F. Bishop and Mr. J. B. Atkins, at Guy's Hospital, £270 to Dr. John Bruce, at the University of Edinburgh for part time investigations, and £60 for a replacement in apparatus at the Strangeways Research Laboratory.

This ro appointment of Dr. G. Cranston Furchuld set the Wilhard Morris Research follow in radiology at Mount Vernon Hospital has been approved for a further period of three year. This fellowship was created by the Campaign in 1931 at the request of Lord Nuffiold, who provided a sum of £25,000 for the purpose of promoting re-carch work and study concerning the treatment and cure of cancer by radiology.

Excavations at Lachish, 1937-38

An oxhibition of antiquities from Lachish, excavated at Tell Diweir, Palestire, by the Wellcome Marston Archisological Research Expedition to the Near East, was opened at the Wellcome Research Institution, 183–193 Euston Road, London, N.W.I., on July 7 and will reman open daily from 11 a m. until 5 p m. until July 29 Films of the excavations will be shown daily at 11 30 a m and 3 p m A lantern lecture on "New Discoveries at Lachish" will be delivered by Mr. C. H. Inge, who has succeeded the late Mr. J. L. Starkey as leader of the expolition, on Tuesday, July 18, at 5 30 p m., and on Wednesday, July 27, at 6 p m., admession being free without telest.

International Congress for Applied Mechanics

THE fifth International Congress for Applied Mechanics will be held at the Massachusetts Institute of Technology on September 12 16, under the presidency of Prof. Karl T Compton At the close of the Congress in Cambridge the members will proceed to Washington, D.C., where a programme of sightseeing and visits to Government laboratories will be arranged by the director of the National Bureau of Standards for September 19 Members will then proceed to Langley Field, Virginia (Old Point Comfort) to spend September 20 at the Langley Memorial Laboratory of the National Advisory Committee for Aeronautics. It is probable that other trips will be arranged for those members from abroad who may desire to visit Pittsburgh, Detroit, Niagara, Schenectady and other cities. The field of applied mechanics will be divided into the following general heads: (1) structures, elasticity, plasticity, fatigue, strength theory, crystal structure, (2) hydro- and aerodynamics, gas dynamics, hydraulics, meteorology, water waves, heat transfer; (3) dynamics of solids, vibration and sound, friction and lubrication, wear and seizure Further information can be obtained from the Joint Secretaries, Fifth Informational Congress for Applied Machanics, Massachusetts Institute of Technology, Cambridge, Massachusetts, U S A.

Congress of Anthropology and Ethnology

THE International Congress of Anthropological and Ethnological Sciences which is being held in Copenhagen on July 31 August 6, promises an While sufficient time is interesting programme being allowed for giving the various sectional papers. a number of excursions have been arranged example, a general meeting of the Congress is to be held in the Great Hall of the Castle of Kronborg. where native Greenlanders will show their skill in kayak paddling, etc. The most important function of these international congresses undoubtedly is to enable savants from different countries to meet and talk together, too many sectional papers leave not enough time for this. There are to be the usual number of banquets provided by the various official bodies. After the close of the Congress an excursion has been airanged to visit the various places of historical interest in Denmark. While one cannot expect to be repeated the outstanding generosity of the Rumanian Government, which last year provided gratis for the Congress of the Inter national Institute of Anthropology a sleeping car train for a week to visit all the interesting places in Rumania the total expenses of a member of the forthcoming Congress in Denmark, when everything is considered, will not be at all excessive.

1851 Exhibition Scholarship Awards

THE Science Scholarships Committee of the Royal Commission for the Exhibition of 1851 announces the following appointments for 1938 for research at the various centres indicated Senior Studentships W. E van Hoyningen, biochemistry at the University of Cambridge, Dr H Walke, nuclear physics at the University of Liverpool , R. Brown, plant physiology at the Imperial College, Dr W A Deer, petrology at the Universities of Manchester and Cambridge, Dr R A Buckingham mathematical physics at the Queen's University of Belfast and the Massachusetts Institute of Technology Oversea Scholurships Canada Dr W M Smith, physical chemistry at the University of Cambridge, Dr G C Butler, biochemistry at University College Hospital, London, Dr H J Bernstein, physical chemistry at the University of Copenhagen or the California Institute of Technology: D C. MacPhail, engineering at the University of Cambridge. Australia: A. A. Townsend, physics at the University of Cambridge; A J Birch, organic chemistry at the University of Oxford : M. E. Griffiths, endocrinology at McGill University, Montreal. New Zealand : E F. Daly, physical chemistry at University College, London, or the University of Manchester India : Dr. R. S. Krishnan, physics at the University of Cambridge; Dr. N. K. Panikkar, goology at the Marine Biological Laboratory, Plymouth.

Travelling Fellowships in Tuberculosis

The Medical Research Council announces that Dorothy Temple Cross Research Fellowships have been awarded to the following candidates intending to study problems of tuberculoses at contres abroad, during the seadenic year 1933-39 N C Oswald third clinical sesistant, Brompton Hospital, London 1 1 Paterson second assistant, Medical Professorial Unit St Bartholomow s Hospital, London Dr K M A Perry, medical first assistant and registras London Hospital, Dr J O Westwater, formerly assistant medical officer, Gleinformol Sanatornum Kinross All these follows proposo to work at centres in the United States.

Record Endurance Flight by Glider

Least W B Murray and J S Sproule, flying a two seater Falcon glider have set up a record for endurance by remaining in the air for 22 hours 13 minutes, from 4 9 a m on July 9 until 2 22 a m on July 10 The flight was made at the opening of the National Gliding Contests at Dunstablo Downs and in difficult weather conditions

Recent Large Sunspots

PARTICULARS are given to date (July 8) of two recent sunspots noteworthy on account of size, which places them in the category of naked eye spots

The unit of area is one millionth of the sun's visible hemisphere A sunspot of area 500 millionths, not too near the edge of the disk, is usually visible to the naked eye when the brilliancy of the disk is sufficiently reduced by a dense glass filter

Addendum (July 12) Another large spot has come over the eastern limb in south latitude 11°, the time of central meridian passage being July 15 1 By July 11, the area of the spot had reached 1 500 units

Announcements

Six WILLIAM BRAGG, president of the Royal Six Deceives and director of the Royal Institution, has been elected a foreign associate of the Paris Academy of Sciences. The number of foreign associates of the Paris Academy as limited to twelve, and the only other living British man of science in this distinguished company is Sir Joseph Thomson.

SIR ARTHUR OLVER, until recently animal hus bandry expert, Imperial Council of Agricultural Research, India, has been appointed Principal of the Royal (Dick) Veterinary College, Edinburgh, in succession to the late Principal Bradley

TRIE following have been appointed to fill the vacancies which will occur in the Council of the Institution of Electrical Engineers on September 30 President D To A P M Fleming, Vice President D FO A P M Fleming, Vice President D FO C L Fortescue, Hon Treasurer Mr W McClelland, Ordinary Members of Council Dr P Durabeath, Prof R O Kapp, Mr A P Young, Dr, L O Brasser

JR EDGAR COCHEANS, of Acera, Gold Coast, has been awarded the North Persian Forces Momerial Medal for 1937 for his paper on tuberculosis in the tropics published in the Tropical Diseases Bulletin last year

Thy Howard Prize (an ancroul barometer, given annually for the best ossay on a selected meteoro logical subject) of the Royal Meteorological subject) of the Royal Meteorological Soniety, the bean awarded to Cadel Colin Derick Thorpe, of H.M.S. Conseny School Ship. Consolition prizes have been awarded to Cadel Arthur Vernon Bakes (H.M.S. Conseny). Cadels Godfrey Harry Hayes (H.M.S. Conseny). Cadels Godfrey Harry Hayes (H.M.S. Conseny). Cadels Godfrey Harry Hayes (H.M.S. Conseny). Cadels Rehard Christopher Stancliffe Hurst (H.M.S. Worcster) who were bracketed second. The subject of the Ossaway was Clouds.

Tuts following appointments and promotions in the colonial Service have recently been made G. F. Boiret, assistant analyst, Malaya, Dr. Campbeli, plant pathologist, Zanzibar, G. R. Howat analytical chemist, Medical Department Gold Coast, W. A. Tooke chemist, Geological Survey Department Malaya, E. J. Gregory (manager of the St. Augustine Experimental Station, Trinidad), agricultural officer Uganda, M. D. Lumsden (veterinary officer) assistant officer in charge, Government Stock Farm, Trinidad)

LIEUT (OLONEL E v WHITHV of the Royal Army Medical Corps, has been awarded the Leshman Memoral Przo for 1937 consisting of a silver medal and a sum of 230 I he prize is awarded annually to an officer of the Royal Army Medical Corps or the Army Dental Corps for work of outstanding ment

PROF REYNALDO DOS SANTOS, of Lisbon, has been awarded the Violet Hart gold medal for his work on vascular surgery on the occasion of the recent Surgical Congress of the Southern United States

Prof Wolfgard Ostwald, professor of colloid chemistry at Lopzig, and Prof Eric Murtin, professor of medical zoology at Hamburg, have been nominated as honorary members of the Rumanian Academy of Sciences at Busharset

The June sesse of the London Hospital Gazette is a breentenary appeal number contaming an article on the staff in the past by Dr Robert Hitchnson consulting physician to the hospital, the growth of the hospital laboratories by the director, Dr P N Panton, nursing at the London Hospital by the matron, and the coming bosentenary of the Hospital and College by Dr Ceoil Wall, senior physician to the hospital

Six Howard Grubs, Parsons and Co have taken over the astronomoed instrument and observatory equipment business hitherto carried out by Messra Cooke, Troughton and Simms, Ltd., of York. The address of Six Howard Grubb, Parsons and Co is Astronomoeal Instrument Makers, Optical Works, Walker Gats, Newcastle on Tyne, 6

Letters to the Editor

The Edutor does not hold himself responsible for opinions expressed by his correspondents He cannot undertake to return, or to correspond with the uriters of, rejected manuscripte undended for this or any other part of NATURE No notice is taken of anonymous communications

NOTES ON POINTS IN SOME OF THIS WEEKS LETTERS APPEAR ON P 118

CORRESPONDENTS ARE INVITED TO ATTACH SIMILAR SLMMARIFS TO THEIR COMMUNICATIONS

Formation of Milk

We have administered labelled (radioactive) sedium phesphate to goats and investigated to what extent, phesphorus present in different compounds extracted from the blood and the milk be ame labelled. In two cases the goat was killed after the experiment and the phesphorus compounds present in the organinvestigated as well. Some of the results obtained are seen in the accompanying table.

(Activity	per mgm P of plasma hours take	Activity per mgm 1 h s phatilic Pextracted fr m milk and ergans after 14 hours			
Interval after the start of the experiment	Fraction	Activity per nigm P	Fraction	Activity pringm P	
0 2 hr	Inorg P Case in P Ester P	0 68 0 54 0 32	Milk Plasma Corrued s	0 09 0 02 0 01	
2 41 hr	Inorg P Casein P Fater P	1 79 1 71 1 16	Milk gland I iv r Ki iney	0 13 0 09 0 11	
41 61 hr	Inorg P Case in P Fater P	1 71 1 71 1 34	milk ester P	Activity per mgm P of nilk ester P necumulated in 0 3 hours	
23 26 hr	Inorg P t agein P Ester P	0 40 0 55 0 49	Hylr I 7 min 0 76 Hylr I 60 min 0 78 R n alning fraction 0 34		
		1	Milk inorg	P 144	

Inorganic phosphorus The morganic phosphorus extracted from the milk produced in the first two hours after the subcutaneous injection of the labelled phosphorus, shows considerable radioactivity Should the milk contain only those inorganic phosphorus atoms which were located in the plasma at some time after the start of the experiment, the specific activity of the milk inorganic phosphorus should be as high as that of the plasma morganic phosphorus making such a comparison, it must be borne in mind that the specific activity of the plasma inorganic phosphorus rapidly decreases with increasing time through interaction of plasma phosphate phosphorus with that of bone and other tissue. No definite con clusion can therefore be drawn from comparing a single value of the specific activity of plasma and milk phosphorus By following up, however, the change of the specific activity of the plasma morganic phosphorus and milk morganic phosphorus with time, we find that it takes 3-4 hours for the milk morganic phosphorus to be almost entirely composed of individual atoms which had been present in the plasma after the start of the experiment

In milk produced shortly after the start of the experiment, a large part of the phosphorus atoms present were those which were located in the milk gland when the labelled phosphorus was administered

The replacement of the gland morganic phosphorus by plasma morganic phosphorus is thus comparatively slow because of a slow rate of penetration of the phosphates ones through the cell walls. Heavy water, on the other hand, njected simultaneously with the labelled phosphate was already, after a short time, capilly distributed between plasma and milk, because of the low resistance water molecules encounter when penetrating through cell walls.

Caven phosphoraes. The comparatively high specific activity of the useam phesphora is only compatible with the assumption that the phosphorae atoms utilized in the synthesis of the case in in the milk gland are drawn from the morganic phosphorae atoms the plasma. From the difference in the rates at which the active casem phosphoraes and the active morganic phosphorae present in the milk are formed, the time of formation of the casem in the gland cells can be estimated to be about 1 hour.

Fster phosphorus The rate of formation in the milk gland of the average labelled phosphorus ester molecule is lower than that of the average casein molecule (cf table) 12 hours after the administration of radiouctive hoxose monophosphate (kindly pre sented to us by Prof Parnas) injected into the vems of the goat, an approvable amount of labelled ester was found in the milk, while another larger part of the activity was found in the morganic milk phos phate This result shows that a rapid enzymatic breakdown of the hexose monophosphate and re building of ester molecules takes place in the gland The milk gland contains thus enzymes having the same action on hexosemonophosphate as Robison and Kray st bone extracts, however, the bulk of the esters present in the milk are acted on by enzymes present in the gland at a much slower rate. Similar behaviour is shown by the mixture of phosphorous sters present in the blood's

Phophatide phosphorus. The formation of active phosphatide molecules is, as seen from the table, a slow process. The mixture all phosphatide molecules present in the milk were mainly built up in the milk gland and not taken up as such from the plasma (as the case with the yolk phosphatide). The follows from the fact that the spec he activity of the plasma phatide phosphorus extract from the milk gland phatide phosphorus extract from the milk gland secured from the phosphatide of the plasma. The secured from the phosphatide of the plasma from the plasma phosphatide which decompose in the milk gland, supplying fat and morganic phosphorus. This view is entirely incompatible with the results obtained by us. To mention only one argument, we find the phosphatide phosphorus of the to be strongly, active. The latter can therefore only originate from the highly active morganic phosphorus of the plasma.

It is well known that different milk fractions. secured consecutively within a short time, have a markedly different fat content As we find that the morganic phosphorus extracted from these fractions has a different specific activity, we have to conclude that these fractions cannot originate from an initially homogeneous liquid So we arrive at the result that some of the milk gland cells give off milk much more readily than others, but that some even of the firstmentioned cells retain a large part of their solid milk constituents, particularly the phosphatides (and fats) Not only are phosphorus compounds present in the milk not formed during the act of milking, as often assumed, but such compounds contained in the last fraction secured during the act of milking are partly of earlier date than those present in the we wish to thank Profe Bohr Brønsted and

We wish to thank Profs Bohr Brensted and Lundsgaard for numerous facilities kindly placed at our disposal, Prof Lawrence for the generous gift of some powerfully active phosphorus preparations and Miss Hilde Levi for carrying out the counting experiments

> A H W ATEN, JUN G HEVESY

Institute of Theoretical Physics and Institute of Physical Chemistry, Copenhagen June 15

- (f Hahn J and Hevesy G NATURE 140 1059 (103)

 "(f Robison B The Significance of Phosphoric Esters in M tabolism (New Yerk 1932) (6
- bollsm (New York 1932) to

 A detailed account of the experimental results obtained will be
 found in the diss rtail in IA II W Aten jun to be presented
 to the University of Utracht

Concentration and Measurement of Atmospheric

Mous than musty years ago (*) Schönbent, the discoverer of orone claimed its presence in atmosphere air*, his ozonometer, consisting of paper soaked in potassium bodde and starch indicated interesting variations in the orone content of air which were deemed of such importance by metooro logists and medical men that regular observations were started in most onlyzed countries. We possess that millions of ozone determinations have been carried out! in probably not exaggerated.

Unfortunately, these numerous measurements are open to the orturesm that the chemical reaction used is not specific, other oxidizing agents having the same effect on potassium nodido, a sub-presence on air of at least one of them, introgen peroxide, is cortain, and can amount to the same order of magnitude³ the value of all these 'quantitative' ozone records as extremely doubtful Simes extermely and education of the same of the same

The direct spectroscopic determination of atmospheric zozne, though possible, is too difficult and costly for routino measurements. We have therefore attempted to make the old chemical method reliable', and believe we have schewed this aim by introducing the following refinement: the current of air, at least the following refinement the current of air, at least the pagent, but its come content is first concentrated by gendensition, and then separated from less volatilo oxidizing agents, for example, nitrogen per coide, by fractional distallation. This procedure became possible after we had found that even in very low concentration (about one part in 100 million parts of air) ozene can be condensed on sites gel at liquid air temperature, and ro distilled without loss If, in the latter process, the temperature is not allowed to rise above — 120°, the whole of the introgen peroxide is held back, and is itself available for color metric tests. (We employed for this purpose the 24 xylen 1 of method.) The determination of the purified ozone can be carried out in the usual way in a few minutes by titration with potassium inclined and starch.

It is also possible to collect the re distilled azone in a glass tube with quartz windows and to measure it a absorption of ultra violet light. Thus an azone it as absorption of ultra violet light. Thus an azone of air can be concentrated in a short tube no complications arise through the absorption of light by dust particles and Rayleigh scattering and the calibration can be effected by direct chemical analysis consequently the spectroscopy of the atmospheric according to the collaboration with Prof. H. Dingle, to work it out in a quantitative way.

in a quantitative way. The photographic records of the characteristic orone absorption so far obtained show conclusively that the volatile part of the condensate is actually ozone. Another qualitative proof was provided by the use of tetramethyl base, a colormetric reagent less sensitive than the indine starch method but stretly specific. Thanks to the preceding concentration, the ozone was sufficient for the application of this method and these tests too, were convincing

The accompanying table gives some of the results obtained As can be seen, we also determined in each case the introgen peroxide content. In most experiments the analysed are was taken in South Kensington outside the laboratory, in a wide street with little traffic (Imperial Institute Roud). As it was con covable that both the orene and integen peroxide the average, we thought it advisable to carry out a few parallel experiments at Kew Observatory, which is near the open country.

Dat (1938)			(Lere at by volume) × 1	
		W ather	Oz me	Nitrogen per sxide
Feb	7	Dull and cold	0.8	0.4
	8	Dull and overcast	0.0	0.6
	10	Raining	0.8	0 1
	14	Heavy snowstorm	0.8	< 0 05
	22	Dull and overcast	11	1 2
Mar	3	Warm and sunny	0.9	13
	7	Spell of very fine	19	< 0.05
	10	weather warm and }	06	< 0.08
	14	(sunny	09	< 0.05
	17	Dull and overcast	11	0.5
May	6	∫Cloudy morning \ \ Kin	2.3	0.2
льу	٠	sunny afternoon Kew	2.3	< 0.05
	10	Bright morning \ 8 ken	13	0.5
	10	l cloudy afternoon f Kew	2 2	0.3

The mean value of the London ozone measure ments is 1×10^4 vol per cent. We hope last to apply this method to a systematic determination of the Lagrangian of the properties of the propert

In conclusion, we wish to thank Prof H Dingle heartily for his collaboration on the spectroscopic side, and Dr F J W Whipple for granting us facilities to work at Kow Observatory

F A PANETH J L EDGAR

Imperial College of Science and Technology, London, S W 7

June 16
Schonbein C F Ann Phys und Chem 65 09 101 (184)

Schon, E. Ber deutsch Chem Ges. 13, 1503 (1880) Fint birt F., Das Ozon (Stuttgart 1918) 25.
See, for example Francis, A. G. and Parsons, A. T. The Analysi 50, 282 (1925), Reynclus W. G. J. Sor Chem Ind. Trans. 49, 168 (1926).

108 (1939)
*C Conference on Atmosphicic Ozone at Oxford Sept 1936 (Supplement to Quart J Roy Met Noc. 62, 15, 1936). The trustwirthiness of somewhat complicated chemical reactions revently used as a basis for oxone determinations is still unwertain.

as a basis for ozono determinations is still uncrtain.

MeVey W C J Assec Off Agric Chem. 18 4 9 (1937)

For the time being we adopted I adenlurgs method. Lai nurg
A and Quassig R. Ber deutsch Chem. Ger. 34 1184 (1901)

*Arnold C and Mentzel C Rer deutsch Chem. Ger. 38 (1907)

*Arnold C and Mentzel C Rer deutsch Chem. Ger. 38 1124 (1902)

Luminescence of Solids at Low Temperatures

The fluorescence of solids has generally been regarded as a comparative rarrity confined to a few groups of compounds, of which the sulphides of zim and calcum, the uranyl salts, and a number of platine eyandes are amongst the better known Recent observations at low temperatures suggest that many other compounds are fluorescent, and a fairly wide distribution thoughout the periodicable is indicated. Table I gives a list of some of the more striking compounds, a number of which are not fluorescent at room temperature. The fluorescence at the temperature of lupon introgen, compounds also showing approach loss of the properties of the contragent compounds also showing appreciable fluorescence at room temperature are fluorescence at room temperatures are middested in static.

TABLE I CORPOVES PÉRODESESEN 27 I D'ON IRREPRATARAS
Anhydrous bergillum sulphat a
Anhydrous sanasanous broudes
Anhydrous manasanous beher it
Anhydrous manasanous broudes
Anhydro

Detailed comment is not possible hore, but it may be remarked that the zine sulphide mentioned in the table was sufficiently pure to be non-fluorescent at room temperature under a strong focused beam of ultra-violet light. Cuprous chiloride is of interest as it gives two different spectra according to the tem perature, the effect is conveniently observed as follows. A thin coppor strip is coated at one end with a layer of olioride and cooled to approximately 80° K. On quickly removing the strip from the cooling liquid and planing in the ultra-violet beam, a narrow band of red fluorescence moves rapidly along the specimen from the warmer end. As the red fluorescence disappoars, it is followed by a much wider band of green fluorescences, the temperature

range of this being very roughly -150° C to -100° C. It is considered that the fluorescence of some of these corapounds is a feature of the pure substance, but it is naturally difficult to be sure of this when

very innute traces of impurity may be effective, this aspect of the problem is under invostigation. Some of the compounds were extremely pure, and the remainder were of reasonable (analytical research purity. If the fluores ence observed should prove to that of impurity phesphone, it is clear that the sensitive test of purity than the more normal procedure.

Low-ring of temporature gives rise in many instances to a marked narrowing of the diffuse emission bands of fluorescent solids. While this recommendation of fluorescent solids with the result of the result in the result of the result in the result in the result in the result in the present in stance of impurity phosphors all activated by manganose, at temporatures between 20 K and 85° K. Table 2 summaries the results.

LABLE 2
LOW FEMPPRATURE SPECIFIC OF IMPURITY PRESIDERS ACTIVATED BY

Silstan	Ling	Main faturs mussin	
Zinc art1 sala ata	.0° k	4000 A 000 A	Mod strong n
		03 A 0 0	Sharp ige Weak is
	1	100	Weak line
		1	Strong line
		180	M d str lit
	l	1220	band band
	1	320 5900 8300	Mod strong line Weak band
Zinc sulphi i	.0 k	J940	Intense narros
Zinc b rythum	1		
silvati.	85 k	40 10 A 000 A	Weak continuum Mol string
		920 A	Str ng narrne band
Cadmium chloro phesphat	82 K	± 100 000	Mod continuum
lanc share		J950 A	Intense narr w
Cadrelum silicat	8 k	4000 \$ 000 \$	Moistrug n
		J960 A	Mod strong narrow and
(admium i isi	85 K	5900 A	Broad continuum with peak at approx this wave length
	(300° K)	6325 A	Varrose ban t
Silver chieride	85° h	6210	Strong band Mod strong nar row band

In this series zinc orthosilicate is the only substance showing a number of sharp lines in addition to a diffuse background Comparison of the spectra indicates that all six substances have a band lying between 5900 A and 6000 A Allowing for the vary ing nature of the matrix lattice, it is considered that this band is to be associated with the manganese impurity common to all If this suggestion is main tained, it follows that the fluorescence of these com pounds is at least in part due to transitions within the manganese atom or ion Some support is given to this idea by the observed fluorescence of pure manganous compounds (Table 1), the two compounds noted each giving a narrow band at 6325 A approxi mately In the case of zinc orthosilicate, where the 'manganese band' is weak, the observed resolved spectrum in the green may also be due to manganese excited differently because of some difference in the number or distance of nearest neighbouring atoms. It also seems possible, however, that the manganese impurity may have here a different major role that of stimulating fluorescence in the matrix lattice If this explanation is the true one, the rine atoms contributing to the fluorescence would be those nearest to the impurity manganese atoms fluorescence of calcium oxide recently reported by Ewles1 would appear to be of this type

J T RANDALL

Physics Department University Birmingham June 9

1 Ewles Proc Leeds I hil Soc 3 2 and 416 (1937 1938)

Rod-shaped Clay Particles

THE minerals found in clays and soil colloids are usually considered to be plate shaped and to have layor lattices built up from sheets of silicon - exygen tetrahedra This may be true in the majority of cases, but rod or needle shaped particles can also occur and should not be overlooked. Their presence may be due to one of the following two reasons

(1) Laver lattice minerals can under special conditions of growth be developed as rods

(2) Rod or needle shaped minerals may exist, with a structure based on single or double chains of silicon - oxygen tetrahedra similar to pyroxenes and amphiboles

An example of (1) was found in the crystals of pyrophyllite from Tres Cerritos, Sierra Nevada, Cali forma, which I received through the courtesy of Prof C E Tilley of the Department of Mineralogy, Cambridge Pyrophyllite usually occurs in flakes and its structure has been determined by J W Gruner¹ from powder photographs as a monoclinic layer lattice with 51 Al Si layers parallel to (001) The crystals from Tres Corritos form long, thin rods radiating outwards from the centres of spheres Sufficiently thin crystals give good X ray single crystal reflections with a period of 5 1 A for the needle axis This corresponds to the [100] direction of Gruner's structure, and also to the chain length unit (c axis) in amphiboles and pyroxenes According to their structure and orientation, the pyrophyllite rods have only one perfect cleavage parallel to their elongation The fact that bentonite suspensions may show negative streaming double refraction was taken by A v Buzágh' as evidence of the presence of rod shaped particles It is now well known that the main constituent of bentonite is the layer lattice mineral montmorillonite

An example of (2) seems to be the series of clay minerals known as palygorskites, which includes the minerals sepiolite and attapulgite Sepiolite is the magnesian end member, and a sample from Ampand andrava, Madagascar with a period of 5 3 A in the fibre direction, has been extensively studied by H Longehambons, who came to the conclusion that the whole group had an amphibole like structure, based on double chains of silicon oxygen tetrahedra. The experimental evidence is, however, not quite con clusive, and J de Lapparent, who first described the mineral attapulgite as the main constituent of two fuller's earths, maintains a mica like structure for the group of palygorskites The water relationships for sepiolite and attapulgite are similar to those for montmorillonite, but no lattice shrinkage or expansion has been observed, it is, therefore, possible that in these minerals channels of water between rings of Si₄O₁₁ chains play the part of the sheets of water in montmorillonite

G NAGRISOHMIDT

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¹Z Krut 88 412 (1934) ¹ Koll Z 47 223 (1929) ¹ Bill Soc Franc Min 60 1 (1937) ² Ann Off Combustioles Log Farus No 8 863 (1936)

A New Phosphoric Ester Isolated from the Products of Yeast Juice Fermentation

THE fermentation hexosemonophosphate (Robison ester') isolated from the products of fermentation of glucose, mannose, or fructose by yeast juice, consists mainly of an enzymic equilibrium mixture of glucose , fructore and mannore 6 phosphatos , but as usually purified by means of the lead and barum salts may also contain traces of trohalosemonophosphate, phos phopyruvic acid, triosephosphate, a glycerophosphate etc. A typical specimen of the Robison ester also gives a green colour when heated with orginal and hydrochloric acid, the amyl alcohol extract show ing an absorption band about 670 mu. This fact indicates the presence of an unknown ester in the mixture, since the reaction is not given by any of the above mentioned phosphoric esters, and differs from that given by pentoses (in absence of iron) in the position of the absorption band, it was found, however, that an identical reaction is given by the 7 carbon atom sugar mannoketoheptose isolated from the Avocado pear by La Forge

The isolation of the ester responsible for the colour reaction has been achieved by a preliminary exidation of the mixed ester with bromine at neutral pH, the whole of the aldose esters being removed as insoluble phosphohoxonates, followed by fractional crystalliza-tion of the brucine salts of the residual sugar phosphates The barium salt, prepared from apparently homogeneous brueme salts giving an intense blue colour with oreinol – hydrochloric acid, has $[\alpha]_{t=1} + 8^{\circ}$, the analysis agrees with that of a ketchoptose phosphate On hydrolysis with bone phosphatase at neutral pH the exter gives rise to a non fermentable reducing sugar, giving the colour reactions of a ketcheptose, the properties of the sugar, which has not yet been obtained in a crystalline state, are not identical with those of mannoketoheptose but indicate that it may be a mixture of this sugar with others of a similar type

In normal hydrochloric acid at 100°, the ester is hydrolysed smoothly with a velocity constant, $k=4\times 10^{-4}$, practically identical with that of fructose 6 phosphate, on heating with phenyl hydrazine and glacial acetic soid, a precipitate con taining 4 per cent phosphorus was formed, but the product could not be obtained crystalline facts suggest that the ester is not a 1 phospho derivative since the known 1 phospho sugars are rapidly hydrolysed in acid solution and form phos phorus free osazones The ester is formed during

the fermentation, constituting 1 2 per cent of a typical Robison ester, but is not present in the similar monophosphate fraction (Embdon ester) prepared from muscle extract

The mechanism of its formation affords an interest ing problem in the enzymic synthesis of carbohydrate during the fermentation of hexoses Lohmann and Schuster have demonstrated the enzymic formation of ketosephosphates by the condensation of dihydroxyacetonephosphate with alde hydes in presence of aldolases and this reaction might account for the formation of a 1 phospho ketoheotose The enzymic transference of the The enzymic transference of the phosphoric acid group to another position might then take place as in the case of the Cori ester glucose 1 phosphates

R ROBISON Lister Institute M G MACFARLANE London A TAZELAAR June 16

- Other to Buches J 18 809 (1922)

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Oxygen Transport with Fully Reduced Arterial Hæmoglobin in the Human Being

It has been long known that infants, born with a transposition of the pulmonary artery and the aorta may be living with a very evanotic appearance. In two cases which lately came under our observation not a trace of oxygenated hæmoglobin was found in the arterial blood with methods certainly sensitive to one per cent of oxygen saturation, although no further marked symptoms of oxygen want were present The oxygen consumption of the two patents was not far from normal and, though we are not able to give a complete explanation of the curious con ditions, we have found some interesting properties in the blood of one patient we had an opportunity of studying somewhat closely at the age of four months

The hæmoglobin as judged by its spreading pro perties at various hydrogen ion concentrations its oxygen dissociation curve its alkaline resistance its vital decomposition and formation (ictorus neona torum) was normal, the concentration varied between 17 and 20 per cent. There was slight acidosis, the $p{\bf H}$ of the blood was in the normal

Whereas the oxygen capacity was calculated from the hæmoglobin percentage to be 27 vol per cent the Barcroft manometric technique gave an absorp tion of 38 vol per cent of exygen by the arterial blood Saturation of this blood by carbon moneyide decreased the uptake of oxygen by the expected 27 vol per cent, leaving an extra absorption of 9 vol per cent The same treatment of samples of normal blood always reduced the oxygen absorption to zero

So the patient's blood appeared to have, besides its normal oxygen capacity, depending on the presence of reduced hamoglobin, an extra capacity of 9 vol per cent, the rate of absorption by this extra capacity was about one fourth of that by the normal capacity at room temperature. The extra capacity was not found in the plasma, but only if corpusoles were present, it was not much influenced by small amounts of cyanide or iodoscetate

The relation between the normal hæmoglobin and the extra capacity is indicated by the following observation The superficial venous blood of the patient is found to be 20 25 per cent oxygenated by cutancous oxygen absorption, if this blood is kept in a closed syringe for 30 min at 37°, its hæmoglobin is at least 95 per cent reduced. Also, if one mixes equal parts of the patient's fully reduced arterial blood and of normal fully oxygenated blood (having the same hamoglobin content) the resulting mixture after 2 mm is not 50 per cent but only 35 vol per cent saturated Again if the patient's blood is 30 per cent oxygenated and then kept for 30 mm at 37°, it is nearly reduced and now its oxygen capacity corresponds to the hemcglobin content, the extra capacity being saturated now

We have not been able to detect the biochemical mechanism of this extra capacity, but wish to direct attention to this probably not very rare occurrence of exygen transport with the arterial blood in the completely reduced state

R BRINKMAN Biochemical and J H P JONXIS Pudiatric Laboratories Groningen funa 7

Sugar Content of the Hormones of the Pituitary Anterior Lobe and of the Gonadotropic Hormone from Pregnancy Urine

During our investigation of the active principles of the pituitary anterior lobe and of the gonadotropic hormone from pregnancy urine we established the fact that the gonad stunulating factors of the anterior lobe and, more particularly prolan from pregnancy urme contain considerable quantities of carbohydrate, even when in a highly purified state. This carbo hydrate could not be removed nor its percentage decreased by treatment with weak alkalis or by prolonged and repeated dialysis Such properties seem to indicate the presence of glycoproteins in the gonadotropic protein factors. The sugar may be combined with the protein in the form of a poly sacchardo The nature and quantity of the basic carbohydrate was determined by means of the orcine sulphuric acid reaction The gonadotropic factors of the pituitary anterior lobe contain 6 per cent (maximum value) of n annose, prelan obtained from pregnancy urine contains 19 per cent (maximum value) of mannose or possibly of galactose, or of both these hexoses (the preparations have not yet been tested for hexosamine)

The existence of mannose (or galactose) in the gonadotropic substances is not surprising. Sørensen and Haugaard discovered that the sugar protein com plexes generally contained mannose or galactose (or both) and not glucose as previously thought On the other hand, the large percentage of carbohydrate, in comparison with the other sacchari ferous proteins, is very noteworthy. It is possible that the physiological activity of the gonadotropic factors is due to, or connected with, the presence of such glycoproteins The rather remarkable observa tion was made that, on isolating the gonadotropically active portions of the pituicary anterior lobe, and of pregnancy urme, the sugar content increased. The difficultly soluble portion of the anterior pituitary extract shows no, or only a weak, sugar reaction, the prolactin fraction being practically free from sugar.

It should be mentioned that extracts of the pituitary gland and of pregnancy urine contain, in addition to the sugar present in combination with protein, com paratively large quantities of sugar in the uncombined state and thus separable by dialysis. This sugar is very probably utilized in the synthesis of the hormone

MAX HARTMANN FRITZ BENZ

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June 11

Limited and Unlimited Swelling of High Molecular Substances

The material available at present allows the establishment of a hypothesis for the mechanism of the transition limited -- unlimited swelling (that is, dissolution) of high molecular compounds one hand Brensted! and Schulz! have discussed the distribution of molecules of great size over several phases, on the other hand Hofmann, Frenzel and (salan' and Katz' have investigated the one dimensional swelling of 'graphitic acid

The swelling of high mole cular substances consisting of chain molecules however, is more complicated, since they may swell in two dimensions. For the purpose of establishing a simple model the following assumptions may be made (1) The solid body con sists of a number of long chain molecules of identical structure and length (2) The lattice energy has a constant value for all molecules (3) The sorbing activity of a group is independent of its place within the chain . the number of swelling agent molecules participating in the formation of the coating is proportional to the chain length (4) Chain molecules of different degree of solvation are miscible | The probability, however, that the swelling agent mole cules are distributed unequally over the chains dwindles in the case of long chains, and becomes zero for 'chains of infinite length as shown by the

following consideration The total amount of swelling agent taken up, Σ_n , is given by an isotherm

$$\Sigma_n = f(p),$$
 (1)

where p is the swelling agent pressure. The trans formation gel (solvation degree Σ_n) \rightarrow gel (solvation degree $\Sigma_{n+\Delta n}$) takes place if

$$\triangle F_{\Sigma n} = \triangle H_{\Sigma n} - T \triangle S_{\Sigma n} < 0,$$
 (2)

where ΔF , ΔH and ΔS are the molar changes of free energy energy and entropy, $\triangle f$, $\triangle h$ and $\triangle s$ are the corresponding quantities for one mole of the monomer, π is the polymerization degree. In consequence of assumption (3), the heat of swelling, to a first approximation, is given by

$$\triangle H = \pi \, \triangle h \tag{3}$$
 $\triangle b$ is different from zero as found by Fricke and Luke*, and Stamm and Loughborough*, Katz*

suggested that the entropy change is mainly due to an orientation of the sorbed molecules Therefore, it may be written $\triangle S = \pi \triangle s$ Accordingly, the ratio $C^n/C_{n+\Delta n}$ of Σ_n molecules and $\Sigma_{n+\Delta n}$ molecules within the gel is given by

$$\frac{C_n}{C_{n+\Delta n}} = e^{\frac{\pi}{R} \left(\frac{\Delta h}{T} - \Delta s\right)}$$
 (5)

When the numerical value of π is considerable. uniform swelling takes place The swelling is limited, until an amount of swelling agent Σ_{crit} is taken up sufficient to saturate completely the forces acting between neighbouring chains. If

$$\Delta f x_{\text{crit}} < 0$$
, (6)

dissolution (unlimited swelling) is effected This condition is fulfilled, if

$$\triangle h_{Lerit} - T \triangle s' \Sigma_{crit} < RT \ln \frac{p}{h_{RT}}$$
 (7)

where $\triangle s'$ is the solvation entropy change, p the pressure and k a constant. The upper limit of p is given by the saturation pressure of the swelling agent Starting from equation (7), it will be possible to estimate the numerical value of Afzerit in different systems A substance, capable only of limited swelling at

ordinary conditions, may dissolve, when the satura tion pressure of the swelling agent is increased for example agar The interaction of the polar agar molecules is comparatively strong. In other cases the interaction may be still stronger so that complete separation cannot be effected, for example in the cases of vulcanized rubber, and of Staudingers insoluble polystyrene

Intermicellar swelling is possible on the basis of a secondary structure. This process is more complicated but essentially not different from that of intra

micellar swelling The above assumptions and the numerical values

will be discussed in detail elsewhere E. BRODA

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A Simple X-Ray Dosimeter

ALTHOUGH the direct current generated by a photo electric cell exposed to short wave radiation, extending from the region of the Grenz Strahlen to the gamma rays, is only of the order of one hundredth of that induced by visible light', it can be used as an accurate measurement of the radiation value In this Institute, it has for some time been used as a routine method of calibration of the dosage (in r units) applied to Drosophila cultures

The apparatus is extremely simple, consisting of a Weston photo electric cell, shielded from visible light by a wrapping of black (photographic) paper, con nected by ordinary flexible leads (which need not be shielded and can be of any reasonable length) to a d'Arsonval muror galvanometer, reading to 10- amp. and the usual illuminating system. The galvanometer gives a deflection of 300 mm at one metre for a gives a definement of 500 min at one meeter for a current of 1 microamp, this is very nearly the current produced by the Weston cell when exposed to an intensity of 300 r per minute. The readings are linear between limits of 20 r and 300 r, with voltages of 40-120 kv applied to the tube The cell is usually placed at distances of 12-25 cm from the target, and at the same level as the graduated

material If a distance of more than 25 cm is em ployed, it is advisable to connect two or four cells in parallel the effect is approximately proportional to the number, but it may be necessary to select cells which match each other s characteristics In general, the cells are very equal in their output, and a comparison of cells five years old with cells one year old showed no significant difference

In cases where high intensities and short distances are used, the galvanometer may be replaced by a direct reading microammeter For example, using four cells in parallel at 12 cm from the target with an output estimated at 1000 r, the reading was 12 microamperes with a single cell it was slightly more than 3

Such an arrangement has several advantages at as compact and portable, it is not affected by atmospheric conditions, gives a continuous reading which immediately responds to fluctuations of the radiation produced by voltage changes or thermal variations in the tube | The cell can usually be placed in contact with the object radiated and once calibrated, by means of a dosimeter or a biological test can be relied on to give reproducible results. It can be recommended to all who require a rapid and simple method of X ray dosage

K. MACKENZIE

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NATURE 141 873 (1998)

Cytology of Metamorphosis in the Culicinæ

C R RIBBANDS1, commenting on my recent com munication*, states that I apparently overlooked the work of Holts on the gut of Cular References to Holts work may be found in two of my papers', which appeared in well known journals during the past two years Having been a student of Prof Mctz, I am also familiar with his work on the paired associa tion of somatic chromosomes Indeed the present investigation was undertaken at the suggestion of Prof Metz and much of the work was done under his supervision

Regarding the several points of disagreement between Holt's results and mine it may be noted that the evidence for my results has been given briefly in four preliminary reports, referred to in this and a former communication, and that a detailed account with photomicrographs is in the current issue of the Contributions to Embryology of the Carnegie Institution of Washington

A possible explanation of our different results may be found in the technical advances of the past twenty years Holt's work was based entirely on sectioned material The iliac epithelium of Culex has the form of a narrow tube, the wall of which is a single layer of cells These cells are usually in the shape of a flattened ellipsoid The tube itself is not straight and different regions may be in different states of contraction and expansion Judging cell size from sections of an organ of this type is very difficult, if at all possible Camera drawings of such sections yield no certainty regarding cell size Yet a few such camera drawings by Miss Holt are taken by Ribbands as showing conclusively the lack of correlation between cell size and chromosome number

In addition to sections and aceto carmine smears, my best evidence for a correlation between cell size and chromosome number came from whole mounts of the larval hind gut, dissected out and stained by the Foulgen technique Whole mounts prepared in this way are invaluable in the study of metamor phosis All the cells are present whole, essentially undistorted and in their normal position preparation is transparent and the upper and lower walls can be examined under the oil immersion In a series of such preparations relative cell size is apparent and the fate of each tissue during meta morphosis can be clearly followed (A Bregger

Department of Biology Weedstock College Maryland May 31 Ribbands C R Nature 141 9.0 (Ma) 21 1939) Brg r (A NATURA 141 834 (May 7 1938)

H lt (M J Morph 29 007 (1917) *B rg r (A Iror Vat A M S 22 185 (1335) En Nat 71 187 (193)

1 RECRET that I wrongly concluded that Prof (A Berger had overlooked the work of Holts, but no reference to it appears either in his original letter's or in either of the other two preliminary accounts referred to therein in which he outlined his results, some identical with those of Holt others in contra diction to them. His communications contained no mention of his own technique which therefore could not be compared with that of Holt

If chromosome number is correlated with cell size in this instance another example is added to a long list of similar cases, but examples of lack of correla tion are still known. Berger's data relative to cell size have not been published, but he states that in the ileum of (ulex pipiens the smallest cells, without complexes have a rucker diameter of 3µ, and that greatest diameters of nuclei range from 10u to 17u' . these latter cells having complexes of up to 192 chromo somes. Holt illustrated a prophase nucleus (Plate 2, Fig 19) containing only 18 chromosomes, which had a greatest diameter of about 13µ Since Holt's drawings are from sections it is unlikely that the nucleus has been artificially flattened, as it could be when using either smears or the new method which Berger describes above, and therefore this one example indicates that there is no exact correlation between chromosome number and nuclear solume in this tissue tell volume is even less likely to be proportional to chromosome number, since astances are known in which chromosome volume affects nuclear volume without altering cell volum *

None of the six preliminary reports of Berger give any proof of his more important disagreement with Holt's results, concerning the possibility of a regular reduction in the chromosome numbers in these cells so I await his detailed account in the hope of a solution both of this problem and of the one concern irg correlation between cell size and chromosome number

C R RIBBANDS

Department of Zoology, University of Glasgow

¹ Ribbands C R NATURE 141 920 (May 21 1938) ¹ Holt C M J Morph 29 607 (1917)

* Berger C A NATURE 141 834 (May 7 1938)

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A Triploid Asynaptic Allium amplecters from California

TRIPLOID forms of the Californian species Allium amplecters Torr (2n = 21) are characterized by almost absolute lack of chasmata at mesous. In some slides no chasmata at all occur, in other slides there may be found I chasma in about 500 pollen mother cells

The parkytene chromosomes are paired in the manner normal for triploid species and no structural differences between homologous chromosomes are observed Homologous chromosomes are held together during diplotene exclusively by the relational colling

The 21 univalents present at the first metaphase are arranged in an equatorial plate. Their centre meres remain undivided end all the chromosomes are included in one interkinese nucleus.

The second division takes place regularly and leads to the formation of pollen dyads. Almost all the pollen grams investigated exhibit 21 chromosomes, showing the regularity in function of this meiotic abnormality.

Tetraploid forms, collected at the same locality as the triploids, have normal chiasma conditions, and their meiosis runs a regular courso. The pollen grains

are formed in tetrads and contain ± 14 chromosomes. The asynapsis of Allum amplectors is ovidently genetically caused, and is not due to failure of pairing. It is of a more extreme type than the asynapsis earlier reported from Zeal and Cross*

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Hilleshog Beet Breeding Station

Swedish Sugar Company, Landskrona Sweden

Beadle Cytologia 8 (1932)
Richardson J Genetics 81 (1935)

Effects of Injury on the Teeth of Selachu

In 1784 Andre's attempted to prove "succession" of teeth in cartiagnous fishes, illustrating his paper by a picture of a vertical row of divided teeth at the site of a spine embedded in the jaw of Galeccerdo. He contended that the abnormal teeth had developed subsecuents to the injury.

subsequent to the mury
Last year, Dr E W Gudger' roported similar
splitting of teeth and one in which five corresponding
teeth had been severed where they overlap those of
adjacent rows in Carachannus Indutus He also
attributed the abnormality to disturbances in the
tooth germ

When considered together, the two halves of the split teeth correspond in every particular to normal teeth, except that the edges may have been smoothed off subsequent to the injuries received

Whits extracting individual teeth from the jaws of Caracharhinus, I have sometimes caused identical splitting of teeth usually in the centre but sometimes at the side, but always in the same vertical row of teeth.

Caroful consideration of the available literature fails to reveal evidence of teeth in the jaw of sharks having been formed subsequent to an injury or constant forward movement of a revolving gum

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William A An Attempt to prove that the teeth of Car thinginous Fishes are Perpetually Renewel. Phil Trans Roy Soc 74 (1784)
 Sudger F W Abnormal D nittion in Sharks Sclachii Amer Mus Nat Hut 78 11 249 260 (1937)

Points from Foregoing Letters

Prof G Havery and A H W Atrn have adminstered radioactive sedium phosphate to goats and determined the amount of labelled phosphorus found in blood and in milk, after varying percola. It takes 3-4 hours for the milk morganic phosphorus to be simost entericly composed of midvidual atoms present in the blood plasma after the start of the experiment Casen is apparently formed in the gland cells in formation of the extended phosphorus and longest to form the phosphated molecules.

Prof. F. A. Paneth and J. L. Edgar describe a method for the concentration of atmosphero exone by condensation and fractional distillation. The oxone was thereby separated from intropen peroxide and could be identified spectroscopically and doter mined chemically. The oxone content of London air was found to vary considerably , its mean value was 1.1×10^4 vol per cent.

A table of thirty compounds which fluoresce at low temperatures (80° K) and some of them at room temperatures is given by Dr J T Randall The fluorescence in most cases is apparently that of the pure' compound A number of substances (ZnS, AgCl, etc) activated by manganess showed a common band between 5000 A and 66000 A

Dr G Nagelschmidt finds that crystals of pyrophyllite from California form long thin rods radiating outwards from the centres of spheres, and directs attention to the possible presence of rod shaped particles in other clays

Sugars containing 7 atoms of carbon in the molecule (similar to the manufoctoheptose isolated from the Avocado pear) have been detected by Prof. B. Robison, M. G. Macfarlane and A. Tazelaar in Robison's ester (phosphate ester from the products of fermentation of glucose)

The arteral blood of a child four months old with transposition of the large vessels was found by Dr R Brinkman and J H P Jonzie to be completely reduced. Its capacity for oxygen absorption was 13 times as large as the value calculated from the hamoglobin content. This was due to an extra capacity, interacting with the hamoglobin system.

Dr Max Hartmann and Fritz Benz find that the gonadotropic hormone of the pitutary anterior lobe and the gonadotropic hormone from urms contains a considerable quantity of sugar, the former 8 per cent of mannese and the latter 19 per cent Prolection and thyrotropic hormone contain only a small amount of mannese It is possible that the sugar content is an essential factor for the activity of this hormone

The transition limited — unlimited swelling of long chain molecules is discussed by Dr E Broda He points out that the entropy change connected with swelling may be proportional to the chain length. The transition count discontinuously at a certain activity of the swelling saper. The transition point activity of the swelling saper if he remainton point activity of the sevential properties of the different properties of the different groups.

Research Items

Social Symbiosis in Nigeria

An attempt to adapt the well established bio logical concept of symbiosis in social anthropology is made by Mr S F Nadel (Man, June 1938) to define a new, that is, not yet formulated, and specific category of social organization. It applies to develop ment . not in any abstract theoretical sense but as relating to concrete observable social processes namely, the reorientation of a social system under certain conditions of external change and pressure The facts examined concern the Nupe town of Kutigi in Northern Nigeria in which in a population of approximately 3,000 the development studied reaches back to events of some two hundred years ago The population embraces four different tribal sections, originally distinct separate cultural groups which have migrated into their present dome ile in different periods. The way in which these groups reacted and adjusted themselves to each other and eventually evolved a modus vivends, represents the phenomenon it is proposed to call social symbiosis Of the four groups two are of Nupe origin, one came from Bornu as wealthy traders and attained political and economic ascendancy, and the fourth consists of freed slaves, Yorubas imported to instruct the Nupe in weaving and dyeing. In the arrangement of the town, which is typically Nupe locality and tribal section, living place and migrational stratum, coincide But between the separate localities and migration strata there exists to day the closest co operation which is the fruit of a far reaching adjustment. The bonds of contact and common interest gain the significance of a specific and new social factor in the sphere of religion and kinship organization. The three activities of the sections-oconomic, religious, and social-can be shown to represent a reciprocity and interdependence linking section with section in the framework of a larger embracing social group unit, that is, a symbiosis, which represents the possible origin of clanship, and is one of the three possible developments in attaining a social equilibrium between diverse cultural groups-eo operation, sym biosis, and complete fusion

Man of the Old Stone Age in America

PROF E B RENAID, of Denver University, whose explorations in search of archaeological sites in Colorado and the neighbouring States have con the colorado and the neighbouring States have con a colorado and the neighbouring States have con the colorado and the neighbouring States have con the colorado and the co

the west to long 109° on the east and lat 43° on the north to the Utah line on the south. This area is drained by the Green River and its tributaries, of which Black's Fork is the most important and apparently the focal centre of the culture. Hence In all, some four thousand specimens have been collected besides collections in other hands The camp sites, on which the implements are found bear a general resumblance to one another. As a rule two cultures are present, an older and a recent but the two are quite distinct the older being materials used are chert moss agate and quartzite, the specimens falling into six classes of which three belong to the chert group Classified on broad lines the implements are bifaces and unifaces—coup de poing, choppers, end scrapers side scrapers, pointes and blades. They belong to the early and middle palæolithic-pre Chellean Chellean Acheulean, and Mousterian as well as Clactonian flakes. There is also a pebble industry, which is comparable with the rough quartate public industry of the Upper Garonne This terromology is used by Prof Renaud descriptively only and carries no implication as to are, though his own comparisons and the verdict of a number of distinguished Furopean archgologists concur in seeing in these implements a close re-semblance to the African races

Measurement of Temperamental and Personality Qualities

REPORT No. 83 of the Industrial Health Research Board, by P E Vernon, is an account of the various tests that have been used to measure temperamental and personality qualities by means of rating scales and questionnaires oral and written, but excluding the ordinary interview and clinical techniques There is a short description of practically every published test within these limits, with an account of the method adopted the statistical or other techniques used to evaluate the results, and a critical survey of the results and criteria. That a survey is necessary is implied by the surprisingly large number of the questionnaires in use, and by the fact that both in the medical and industrial field temperamental or emotional problems are proving to be urgent Efficiency and even happiness in many walks of life are partly bound up with the temperamental make up of the individual and som objective measure by which this could be assessed yould be of great value The conclusion of this painstaking study, however, does not permit of any belief that this at least by the means studied, is an immediate possibility. The author suggests that more care should be taken in compiling the tests and that investigators should not neglect the work of their predecessors. He gives a very clear discussion of the possibilities and draw backs of this very popular verbal test

Serological Reactions in Cancer Diagnosis

THE polarographic method developed by Prof Heyrovský depends on the potential set up in a cell between a polarizable droping mercury electrode and a non polarizable reference electrode. The literature of the method and of its numerous applications is de tailed in a comprehensive bibliography (Bibliography

of Publications dealing with the Polarographic Method" by J Heyrovsky and J Klumpar Coll Czechoslovak Chem Comm, 10, No 2-3, pp 23, 1938), which covers the period 1922-37 Dr Brdička has applied this method to serological reactions, with special reference to cancer diagnosis ('Serologische Untersuchungen mit Hilfe der Polaro graphischen Methode und ihre Bedeutung für die Krobsdiagnostik" by R Brdička, Acta Internat Verein fur Krebsbekampfung, 3, 13-30, 1938) Purr and Russel, and Waldschmidt Leitz, have produced evidence tending to show that in the blood of cancer patients there are relatively less sulphydryl groups than in normal blood. The potential set up at the dropping mercury cathode, being a function of the reducing systems present, may be used to detect the amount of these groups in very small quantities of serum. With this method, the author has investig ated sera from 187 normal and pathological subjects, including cancer patients. The cancer sera gave a diminished polarographic reaction, but this was also found in numerous inflammatory conditions, and is therefore not specific for cancer

Localized Nature of Photoperiodic Response

DR W F LOEHWING has recently published (Proc Soc Exp Biol and Med , 37, 631 , 1938), the results of experiments in which the bases and tops of soybean plants were submitted to different photo periods by training them to grow through a slit in a vertical opaque panel The plants were divided into three groups (1) controls with leaves and flowers intact, in one set of which tops were given long day and bases short day, in the opposite set tops were given short day and bases long day, (2) tops de foliated and bases exflorated, criss crossed as in controls, (3) tops exflorated and bases defoliated criss crossed as in controls. The responses to differen tial lighting are clear cut. Dr. Loehwing concludes that the data indicate that the flowering stimulus is a foliar influence entirely distinct from carbohydrate synthesis The formative floral organization ap parently depends upon one or more specific inductors the production of which in the soybean results from short day illumination Both the flowering stimulus of short day and its inhibition in long day exhibited a direct quantitative relationship to the amount of foliage The largest number of flowers on defoliated parts appeared on those plants with the greatest number of leaves under short day illumination

Protein Synthesis in Detached Leaves

In an extensive series of experiments on detached leaves of defindis, Pelargonium sonals, Iru Pesuda corus, Troposolum majus, Lugustrum vulgare, Heliandhus perennus and Vicas Faba, W H Pearsall and M C Billimoria have shown, by floating the leaves on mittent solution which allowed of rapid protein synthesis under experimental conditions may depend upon their age, protein content and certain factors associated with the physiological condition of actors associated with the physiological condition of April 1988 BB & November 2, No. 6, 217, April 1988 BB & November 2, No. 6, 217, and 1988 BB & Novem

Control of Michaelmas Daisy Wilt

Ma N C Passrov has recoully tested a method of control, organally suggested by W J Dowson, for the Vertseillum witt of the Michaelmas dassy (Card Chron, May 14, 1933). The disease is caused by the fungus Vertseillum Vilmorran, which apparently does not extend into the smaller top shoots of an infected plant. These can be struck as outtings, and usually grow into disease free plants. The maistry and usually grow into disease free plants of the maistry not always possible to obtain clean stocks for current propagation, hence the value of top cuttings as a practical means of multiplication of valuable strains, even though they be mixeted with the will fungus

Nature of Ultra-virus and Bacteriophage

A USEFUL review of present day hypotheses about the nature of bacteriophage and ultra viruses is contained in a recent paper by Prof C Lovaditi ("Les Ultravirus , Bull Soc d Encour pour l'Indus nationale, 27-42, Jany Féyr 1938) Prof Levaditi is scientific director of the Alfred Fournier Institute. and is in a good position to review the subject widely After considering the physiological similarity between bacteriophage and virus, he sifts the evidence for various theories as to their nature. Are they inorganic. or unorganized organic matter comparable to enzymes are they organized living cells in the full sense of the term, or do they represent life laid down with illiberal autonomy? Prof Levaditi inclines to the last mentioned view les ultravirus et les bactériophages paraissent appartenir a un monde vivant ignoré jusqu'à ce jour' The considerations are mainly illustrated by animal viruses, though plant viruses are also mentioned. A good deal of modern knowledge is collected in the paper, and many interesting questions for future research arise from its perusal

Segregation in a Species Hybrid

By pollinating Iragopogon pratensis minor with pollen from T porrifolius, a hybrid was obtained by Dr O Winge (CR Lab Carlsberg Sér Physiol, 22, No 9) between two well known Linnsean species, one of which has yellow and the other violet flowers This cross was originally made by Linnauis himself and grown in 1759 The species also differ markedly in size of flower heads, foliage characters size of plant, achenes and pappus Both are found to have six pairs of chromosomes, but T pratensis has one pair of satellites while T porrifolius has two There are also differences in the size and constrictions of certain chromosomes The F1 shows hybrid vigour but is highly sterile, producing only 8 per cent of good achenes in comparison with the parents Yet meiosis is regular Later generations were grown to F_1 and were much more fertile The F_1 were nearly uniform and intermediate between the parents Five independent pairs of segregating genes for flower colour were identified, but the ratios were frequently modified By selection in later generations, both parental species were obtained, with the correspond ing chromosome morphology It is concluded that all the specific differences arose as genic differences in the chromosomes, and that there is therefore no absolute boundary between species factors and variety factors. Two fine coloured plates illustrate the colours and other characters of the heads in the parent species and the various segregates

Tilting of the Ground at Wellington

In September 1930, an Ishimoto tiltmeter was installed at the Dominion Observatory Wellington in the hope that its records might lead to the pretinued in action until March 5, 1934 when it was broken by the severe carthquake of that day An account of the results obtained with its aid has now been published by Mr R (Hayes (Dom Obs Bull No 133, 625-628, 1938) The records showed marked durnal and seasonal variations The durnal tilt, sometimes exceeding 2 seconds follows the tem perature variation, the curves of mean hourly tilt and earth temperature at a depth of one foot correspond mg very closely The most interesting movement is a persistent westerly tilt of at least 10 scconds in less than 31 years perhaps connected with crust displace ments preceding the earthquake of 1934 With this possible exception, no connexion has been traced between the tilting of the ground and the occurrence of local earthquakes

Ultrasonic Dispersion

THE technique used by Mr B V Raghavendra Rao of Bangalore in obtaining the preliminary results described in NATURE, (139 885, 1937) is given in full in a recent paper (Proc Indian Acad Sec., 7 Pt 3) The source of light was a cathode cooled, low density mercury lamp wave lengths 4046, 4078 and 4358 being used, 4078 in general proving most suite!
in spite of its low intensity. The dust free liquids investigated were contained in a Wood tube and the fine structure of the radiation scattered backwards was examined by means of a Fabry Perot étalon the distance piece of which was chosen to suit each hould. For earbon tetrachlorule using a 5 mm, gap étalon, the author finds that while the velocity of ultrasonic waves of 1 1,000 megacycles per second is 920 m per see that of hypersome waves of more than 1,000 megacycles is 1 070 m per sec. For acetone on the other hand, using a 4 5 mm gap etalon, the ultrasonic velocity is 1 205 and the hyper-sonic 978 m per sec. For benzene and toluene measurements of hypersonic velocities have not proved accurate enough to warrant publication

Elements 43 and 61

A discussion of the possibility of the existence of stable nuclei of atomic numbers 43 and 61 is given by H Jensen (Naturerss, 26 381, 1938) The importance of Mattauch's rule which states that if two isobares differ in nuclear charge by unity one of them must be unstable is emphasized and it is pointed out that the elements adjacent to element 61, *Nd and **Sm, have many isotopes This points to the fact that a nucleus with atomic number 61 would be unstable, and the same applies to element 43 The possibility that \$ active isotopes with these atomic numbers might exist and have very long lives, cannot be entirely ruled out, but is unlikely. The existence of anomalies in the structure of certain nuclei is also mentioned. Considering nuclei with odd mass numbers and only one isobare, the passage from one of these to the next is always accomplished (with four exceptions) by the taking up of either one neutron and one proton, or two neutrons, so that the atomic number only increases by I at the most Hence every chemical element must have at least one odd isotope. The exceptions are the mass numbers 37 (Z = 17), 97 (Z - 42), 139 (Z = 57) and

145 (Z = 60) In these cases transition to the next mucleus of odd mass number is accomplished by taking up two protons so that the nucleu of atomic numbers 18 43 58 and 61 are passed over. Nucleu with atomic numbers 18 and 28 de however, exist with ever mass numbers 0 in the other hand, the remaining two having odd atomic numbers (43 and 16 cown) to the right of the complete of t

Polyphenol Oxidase

Keilin and Mann have recently described the preparation from Psalliota campestris of a highly purified polyphenel oxidase (Proc. Roy. Soc. B. 125. 1938) The enzyme contains copper as an essential constituent of its active group pure preparations centain large am units of copper which, however does not belong t the enzyme, and no proportionality is found between copper content and activity until the copper is between 3 2 y and 3 5 y per enzyme unit. At this level, the copper content and the enzymatic activity are strictly proportional The enzyme in its pure form has a high six cificits Even when crude it oxidizes orthodihydroxyphenols with great rapidity, but affects only a few monophenols such as perceol As it is purified the enzyme gradually loses its power of catalysing the oxidation of monophenols

Constant of Nutation

DR H SIENCER JONES has recently published a paper (Mon Not Roy Astro Sor 98, 6, April 1938) on The Determination of the Constant of Nutation from the Cicenwich Latitude Variation Observa m which he deals with the material available for the period 1911 36 from observations with the Cookson floating renith telescope at the Royal Observatory Greenwich Dr J Jackson had pro viously utilized the observations from 1911 until 1929 to determine the constant of nutition from the latitude variations and while his method was closely followed certain minor alterations were introduced Amongst these may be mentioned the revision of the star places and proper motions, the application of corrections for wind and divinal latitude variations and the reduction of morning and evening observations to identical epochs The value of the constant of nutation derived by Jackson was 9 2066" ± 0 0055". and that found by utilizing the results up to 1936 is 9 2173° ±0 0040°. The latter approaches much more closely the theoretical value than the former which presented a difficulty to Jackson he described the discrepancy as one of the outstanding discordances of the constants of the solar system By using New comb s formula, which connects the luni solar pre cossion, the constant of nutation the mass of the moon and the mechanical ellipticity of the earth, the inferred value for the reciprocal of the mass of the moon is 81 53 This is based upon a lum solar precession for 1900 0 of 50 3899" found by Newcomb, but according to Oort, who took into consideration the rotation of the galaxy, the value is 50 4012" from which the inferred value for the reciprocal of the mass of the moon is 81 59 It is hoped that the observations of Eros at the 1931 opposition will provide a more accurate determination of the mass of the moon than that derived by Hinks from the 1901 opposition. As a result, the nutation constant should be found with greater accuracy

Cambridge Meeting of the British Association

Sectional Programmes

Section A (Mathematical and Physical Sciences)

THE programme of Section A, as seems appro priate at Cambridge, is less concerned with applied physics than has been the case for a year or two. The opening morning is devoted to a symposium on nuclear physics, in which Niels Bohr and W Bothe will represent the Continental workers On Friday, after the presidential address, the Section will divide into two, one part discussing the funda montals of magnetic theory and the other hearing three papers on subjects of astronomical interest The first, by Shapley, is on the galaxy, the second is by Ives, and deals with his recent experiments in which the theory of special relativity receives direct support from experiments on the light emitted by positive rays, and the third is an account by R W Wood of the new diffraction gratings, which have so improved the technique of astrophysical work with spectrographs The Saturday morning will find the Section at work on problems of cosmic rays, with an American and a German guest, in the persons of Prof Furry and Prof E Regoner In the second week come symposis on low temperature (particularly that queer material, hould belium II), and on seismology, the latter taking place at the same time as a further discussion on magnetism, this time jointly with Section G (Engineering)

Those who have missed the general excursions by stendance at the meeting on Saturday will find consolation in the fact that the Section dinner, to be held for the first time, is booked for that evening, they may fill in the afternoon at a garden party in the Observatory Other visite during the week are to the works of the Cambridge Instrument Co. Ltd., and to the Cavendian and Mond laboratories, and to the revenity of the Cambridge Instrument and the second of the visit of the Cambridge Instrument and the second of the visit of the late Lord Rutherford will be heard.

THE Department of Mathematics has a programme which is averaginately attractive mathematically Among the visitors expected are Prof. G. D. Birkhoff, Prof. S. Lefschotz, who will becture on the fundamental problem of fixed points in topological transformations, Prof. A. Ostrowski, bringing a modification of Nowtonian approximation, and Prof. A. Spesser, looking at elliptic functions from the point of view of elementary geometry. The theory of groups and topological algories are represented further groups and topological algories are represented further and Mr. J. H. C. Whitehead, as well as by Mr. M. H. A. Nowman, who is to speak on the topological characterization of the sphere in a dimensions, a problem which goes back to Poincaré Prof. W. V. D. Hodge and Mr. B. Kaufmann have contributions on geometry and analysis, and Prof. E. H. Neville and Mr. D. H.

Sadier will follow Prof Ostrowski to Calculation of Mathematical Tables, acting through Dr. W. G. Bickley, Dr. J C P Miller and Dr. A. J. Thompson, will take members behind the scene to look at some of the problems, mathematical and typographical, "Salike come between the sumple decision to tabulate a

function and the appearance of the printed volume. The National Accounting machine used by the Committee for sub-tabulation and the preparation of printers' copy is to be brought from London for inspection and demonstration, with an operator to explain the adaptations and ingenuities which have effected its conversion from commerce to pure science Explanations and demonstrations will be given also of a number of other machines, including a model of the Bush integrator, the Mallock equation-solver and Hollerith and other machines : in this exhibition the companies concerned are co-operating with the Association Interest in the practical side of computation has been expressed and stimulated at Cambridge by the establishment of a mathematical laboratory, and a visit is planned to this embryonic matitution

Lastly, the application of methods and ideas of combinatorial analysis to the planning of biological experiments will be explained in a series of papers by Dr. C. C. Craig, Mr. H. W. Norton, Mr. W. L. Stevens, Mr. F. Yates and Dr. W. J. Youden.

SECTION B (CHEMISTRY)

The president, Prof. C. S. Gibson, in his opening address, will review the rosent advances that have been made, chiefly by himself and his co-workers, in the chemistry of gold. This will be followed by a discussion on the recent advances in the organic chemistry of the metals, which the principal speakers will be Dr. F. G. Mann, Prof. L. O. Brookrewy (Pasadens) and Prof. N. V. Sidgwolk. Attention will be directed mainly to the electronic and sterocohemical sepects of the metals will be discovered and sterocohemical sepects of the metals of the second sterocohemical sepects of the second of the second sterocohemical september of the second sterocohemical second sterocohemical september of the second sterocohemical second sec

than purely sectional interest
A discussion on modern methods of chemical
analysis, including physical and microchemical
methods, will be opened by Dr. J. J. Fox, Government Chemist. Contributions will be made by Prof
Watther Greiche (Munich), Prof. First Feigl, Dr
Janet Matthews, Dr. H Jackson and Dr. K. K
Nygarad (Osb.)

For W. L. Bragg will open a discussion on "Claya". He will be followed by Dr. R. K. Schoffeld, Dr. Nagelschmidt and Prof. J. D. Bernal. The speakers will deal with the atoma eartheoture of elay and clay like minerals, with the origin of the electric charges on clay particles, with base exchange, the absorption and yielding up of water and the behaviour of clays in soil.

The fourth symposium of the meeting, entitled "Repercussions of Synthetic Organic Chemistry on Biology and Medicine", which has an added interest

in view of the exceptional circumstance that the Physiological Section will not meet this year is being trranged by Prof F (Dodds and Prof J W (ook Recent work on the production of new compounds having the biological action of the sex hormones will be described by Prof Dodds and Prof L Ruzicka (Zurich), and Dr. A. S. Parkes will deal with some of their interesting biological interrelationships. The second half of the programme will be occupied with descriptions of synthetic compounds which are able to induce cancer (Prof. J. W. Cook), of new compounds having the physiological action of the life maintenance hormone of the adrenal cortex (D)

Γ Reichstein, Zurich) and of the synthesis of vitamin B1 and analogous compounds (Prof A R Fodd) Specimens and apparatus relating to these discussions will be on exhibition throughout the meeting

By the kind invitation of Sir William Pope a visit will be made to the University Chemical Laboratories Sir F Gowland Hopkins has also kindly invited the Section to visit the Departments of Biochemistry and Parasitology Visits will be made to the Cambridge Instrument Co, Ltd, and Messrs Stewarts and Lloyds' steel works at Corby

The sectional dinner will be held in Sidney Sussex college by kind permission of the master and fellows the following chemists have accepted the Council's invitation to attend as foreign guests of the Associa tion Prof G Bertrand Paus, Prof I O Brock way Pasadena Prof Fritz Feigl, Prof Walther Cerlach Munich, Dr T Reichstein Zurich, and

SECTION C (GEOLOGY)

Up to the delivery of Prof. H. H. Swinneston's address on Development and Lyolution interest of the programme of Section C is mainly on the stratigraphical and palgeontological side. After

the address the petrological side dominates.

The post glacial history of the Fenlands is to be considered jointly with Section K (Botany). Short papers dealing with levels and benchmarks archæo logical correlations, conditions in Roman times and the Foraminifera in the deposits will provide the

basis around which the discussion can range A more specialized subject is The Distribution and Migration of Certain Animal Groups in the British Lower Palmozoic Fauna Dr (J Stubble field will open and deal with the Trilobites, and Dr G L Elles on Graptolites, Dr W K Spencer on Star fishes and Dr A Lamont on Brachiopods will follow With such experts on these particular groups im

portant points in palsogeography may emerge
The association and origin of alkali rich igneous
rocks with limestones has long been of considerable petrogenetic significance This time the question is to be debated from the opposite angle The Origin of the Carbonate Rocks associated with Alkali Rich Intrusions Dr H von Eckermann of Sweden will open the discussion

Water supply matters are very much to the fore at the present time Dr J Buchan in dealing with the underground supplies of London will show that the progressive lowering of the water level there is giving rise to concern about the life of the supply This lowering, also, is leading to a deterioration in quality due to the drawing in of contaminated surface Waters

Among the papers to be given, those concerning

some necular lengte rocks from Australia the granites of the Egyptian descrit the palisade diabase sill of New Jersey and the occurrence of zonal olivines should be of considerable interest

SECTION D (ZOOLOGY)

Section D (Zoology) will be presided over by Di-W Kemp whose presidential address will deal

with the future of occanography

The item in the programme of the Section which will perhaps arouse the most general interest is a discussion on the mechanism of evolution extending over a whole day The range of the discussion will cover such aspects of the subject as the importance of character gradients selection orthogenesis con sequential evolution polymorphism and isolation as factors in the evolutionary process. The speakers include Prof. J. S. Huxley, Prof. R. A. Fisher and

Prof A E Irueman

Prof J Gray wid introduce a discussion on the role of the environment in animal locomotion, and the papers which follow will treat mainly of the work of the (ambridge school in the analysis of locomotion in aquatic torrestrial and aerial forms of life. A symposium on sense perception and the evolution of colour and pattern will be introduced by Prof J Huxley and contributions from Dr. H. B. (ott. Mr. D Lack and Mr I Burkill will treat of the subject from the point of view of protective coloration the courtship of birds and the correlation between insect vision and flower colour respectively

Dr H C Gilson is to give a semi popular lecture on the recent expedition to Lake Titicaca

There will again be an exhibition of biological films of educational interest. These will include two films produced by the Strand Film Co , Ltd , on mites and monsters and monkey to man shown by Prof J S Huxley, and films produced by Gaumont British Instructional Films (o Ltd on the liverfluke the crayfish, and the development of the trout shown by Mr H R Hower An excursion to Wicken Fen and Breckland is included in the programme of the Section for the Saturday of the mosting

SECTION E (GEOGRAPHY)

The programme for Section I will be opened by the president, Prof Griffith Taylor, who proposes to deal with geography as an aid to social problems, history and race. His address will be followed by a number of short papers and a film dealing with the impressions of geographers during the recent visit of the Association to India

On Friday there will be a series of local papers. including two lectures preparatory to the excursions on Saturday and Sunday Of these latter the first will be to the north Norfolk coast, while the second will visit the Fens Monday is to be given over largely to a consideration of the physical factors affecting English ports and estuaries and will include a visit to the Great Ouse Catchment Board

On Tuesday morning a sectional discussion on Some Aspects of the Regional Concept' will be opened by Dr S W Wooldridge, while in the after noon two papers will discuss some particular features of population distribution On the last morning Dr Vaughan Cornish will continue his plea for the preservation of coastal scenery, this time at Sidmouth, and Brigadier Macleod will discuss the Departmental report on the Ordnance Survey

Among individual contributions not already mentioned may be instanced a decisiosom on the goo graphical laboratory, to be opened by Prof k Debenham an account of some of the discoveries of the recent Graham Land expedition by Mr. Bertram, and some further results of this work on cryue formation by Mr. W. Lows. The programme includes a runch larger number of short papers than usual and by reason of its wide field should offer many items of interest to members of other sections.

Section F (Economics)

The programme of Section F is very largely given up to the discussion of current matters of public importance and with the development of statistical and other methods for investigating them

There will be three papers by Sr William Isocardig. In D. Champernovae and Mr. R. C. Tus so on various aspects of uncomployment in relation to the trade cycle its connexion with the local diversity of industry, and its recent trends. The statistical methods of testing trade cycle theories and of the mobility of labour are being discussed to Prof. the mobility of labour are being discussed to Prof. of the properties of Statistics Oxford, respectively. Other topics of current importance under discussed with the public works policy in the trade cycle the economics of road haulage since the Road and Rail Traffic Act of 1933 and the ceution is receivery of Germany. Mr. J. M. Kurnen has promised a paper on The Problem Materials.

Mr R F Harrod the president is speaking on The Nope and Method of Economics a topic which should be of interest in relation to contemporary which should be of interest in relation to contemporary developments and controversy. The Section has also made arrangements for a discussion of papers also no general secological questions, by Mr. T. H. Marshall on Professionalism and Prof. M. Ginsberg, on The Present Position of Sociology.

SECTION G (ENGINEERING)

In his presidential address Prof R V South well will deal with the Changing Outlook of Engineering Science

There will be a group of papers on problems of vibration, opened by a short paper and demonstration given by Frof C E Inglis There will be another group of papers dealing with problems in connoxion with magnet stokes Major Cook, chief engineer of the Ministry of Transport, will open a discussion with an important paper on the design of roads.

An unnovation of great interest is the experiment of including tion short papers by junior engineers who will describe work with which they are intimately connected Each paper and its discussion will occupy no more than thirty immutes. The meeting will conclude with a lecture and demonstration of engineering instruments given by Mr. Mason of the Cambridge Instrument Co, Ltd.

SECTION H (ANTHROPOLOGY)

The anthropological programme is unusually full, and it has been necessary to arrange several parallel series of lectures On Thursday morning there will be a general discussion on the Australian aborgunes, and a film, recently taken by Dr Donald F Thomson, will be shown in the new Arts Theatre In the after

noon papers will be read on local archeology in preparation for the excursions on the Saturday and Sunday

Irida, is given up to two symposia, the topic for the morning meetings is the Swanscombe skull and for the aftermon, the Middle Palmelithic. In both symposia papers will be road on the geology skeletal remains and human artefacts. The presdential address will be given on Monday morning by Prof. V. Gordon, Childo, and Miss Caton Thompson and Miss Garden will describe the results of their recent expedition to South Arabia. In the after mosts, and the state of their contractions of the Pittdown Six Arthur, Koth will speak on the Mount Carmel skill other papers will also be given on Cypriete skills the stability of English rural population and on natural solitation.

There will be a number of papers on folk culture on Tuesday morning and in the afternoon four papers on ritual—ritual and cinotion, ritual and tradition, ritual and maybe. General ethnology will also be represented by a number of contributions on Cambridge, Lapland West Africa and Zanziber and by papers on boats primitive art currency, and on sign language.

SECTION I (PHYSIOLOGY)

The International Physiological Congress is being held at Zurich on August 14-19—it has therefore been decided not to hold meetings of Section I at Cambridge

SECTION J (PSYCHOLOGY)

Section J (Psychology) has a very full programme. The presidential Address to be delivered by Dr. R. H. Thouless is entitled. Lye and Brain as Factors in Visual Perception.

Roughly grouping the other topics there are papers on social psychology covering the secual implications of vocational guidance friendliness and unfriendliness between different social groups, generalized foreign politics (this last a mathematical analysis) and problems of the social psychology of childhood General psychology as being dealt with in papers on present trends in American psychology and on hormic psychology while merging into things therespecially only the problems of the mature personality, the back ground of the problem child the teaching of mental hygene through literature with a turn towards heredity in papers on heredity and mental hygene and the inheritance of temperament respectively.

Desling more with the experimental side in papers on more learning and the morphology of supponess, the direction of thought a currous pifful in factor psychology, worked problems connected with the definition of personal qualities, factors affecting the reliability of interviews, behaviour when attempting difficult tasks, sensory adaptation (in vision and hearing) and colour blundless Animal psychology is represented by a paper on recent experiments with brids, while there is a joint session with Section L (Educational Science) on the influence of wireless and the enterna on education.

SECTION K (BOTANY)

The botanists and foresters who gather at Cambridge may anticipate an interesting meeting, for a full programme is in prospect. The president,

Prof W Stiles, will open the proceedings with his address on the general physiology of the plant cell. This will be followed by the address of the chairman of Department K*, Sir Roy Robinson who will speak

on the supply of home grown tunbes.

A number of joint meetings have be in arranged.
Sections C and K will unite in a morting on the postgleonal history of Fenhand in which botaineal goological and archirological matters will be discussed.
A meeting of Sections D and K, spread over two
sessions, will be concerned with the mechanism of
verbition a subject which should provide abundant
foresters will consider together the relation of ecology
and foresters.

A group of contributions on the virus diseases of plants, followed by a discussion, will indicate the present position of this important branch of plant nathology

In addition to the selected subjects which have been mentioned, many separate communications will be presented. These include series of papers on plant physiology, myeology and palao botany and others on genetics morphology and ceology.

The foresters (Department K*) in their separate meetings, will devote three sessions to a consideration of the cultivation and utilization of British hard woods and a further session to soil problems and to pathology

Prof A H R Buller will deliver the semi popular lecture he will speak on sex in the rust tung.

An extensive dealer of a higher will illustrate many

An extensive display of exhibits will illustrate many aspects of botany. It is expected that much of the material will be on view during most of the week and during one afternoon session, exhibitors will give

demonstrations and explanations
Excursions to places of interest to botanists and
foresters will take place during the inecting the
principal excursions falling on Saturday and
Sunday

SECTION L (EDUCATIONAL SCIENCE)

The greater part of the Section's programme as an exceed years, will be devoted to one or two main subjects, the principal theme for 1838 is Leititation for a Changing Society. The Speakers on this theme will examine to what extent the education given in the senior, secondary and technical schools aims at preparing their pupils to meet the complex needs of the rapidly changing world of to day. Mass Dawson of Middlesbrough and Mr. Robinson of Sheffield will present as beads of senior schools, while Miss Daws of Sheffield will be senior to the senior of the

Another outstanding isom will be a symposium on Thursday on "Frendennes in School Design", when papers will be read by Mr S Urwin of Cambridge, Mr Denns Clarke Hall and Mr W G Newton of London and Mr W D Soymour (In connexion with this subject there will be an exhibition of school models and designs by courtesy of the Royal Institute of British Architects 1 A joint session will be held with Section J (Psychology) on the miluence of films and wriseless on the education of the school child,

Mr R C Steele of the B B C and Dr P B Ballard speaking for Section L

The prevident, Mr. J. Sargent, director of education for Fees. x will deliver his prosidential address on Friday taking as his subject the Function of the Administrator. The interim report of the Research Committee on the Informative Content of the Curriculum will be presented at the same session by Mr. H. G. Wells and Jir Bechard Gregoria.

SECTION M (AGRICULTURE)

The general the me for all the paper reading sessions of Section M is Agraciation in Relation to the Lafe face Community. On the Truesday morning there will be a symposium on Agraciation in Relation to National Employment. Prof. C. S. Otwan will be partially an Agraciation of Relation to National Employment. Prof. C. S. Otwan will be perfectly an agraciation. He will be followed by Prof. South Wardon who will consider the militerace of systems of farming on labour reput ments. by Mr. S. Minghit who, all space in Monard Machines (including transport on the farm) and by Dr. Le and Transport of Funn Product. There will be a general discussion opened by Prif. R. G. White. On Eridan morning Prof. B. G. Stanledon will give

his presi intail address (attitled. I av Farning and a Long Jerm Agrenitural Policy. This will be followed by two papers on soil problems namely. Problems of Marginal and Waste Land. by Dr. W. G. Orr. and The Mantenance of Soil Fertility. by Dr. E. M. (nowther The general discussion will be nemed by Sr. Daniel His.)

Menda, mount g will be districted to a consultration.

If the Procticed Problems of Crop Production in
which Mr. J. A. McM liam will deal with crop has
bandle, Prof. I. I. Projedow with the place of plant
physiology and of plant breeding in the advancement
of British agreeluture and Mr. C. T. Girmigham with
crop posts and di case. Sir John Russell will open
the general discussion which follows:

On Luesday morning their will be a symposium on The Practical Problems of Animal Production Prof R Rac will open this with a paper on animal husbandry. It. will be followed by Prof F A E Crew who will speak on animal breeding, and by Dr E L Taylor, who will deal with parasits diseases in animals.

CONFERENCE OF DELEGATES

The Conference of Dologates of Corresponding Sconetos will be presided over by the Bight Hon the Earl of Onslow and among the principal subjects to be considered are some of wide and national importance. Lord Onslow in his address will deal with The Importance of National Parks in the Preservation of the Flore and Fauna of Great Britain while the uignate desirability of the preservation of Crown lands will be especially referred to by Dr Vaughan (ormish

Another subject of more than local interest is that of Wicken Fen and what the National Trust has done for East Anglia, upon which Mr N B Kinnear and Dr M F Velentine will speak

The problem of obtaining periodical and simul taneous field observations over wide areas upon such matters as bird and insect migrations, the prevalence and distribution of wild plant and animal communities both harmful and bencheal and the effects upon these of the subseprend planning and industrial development of recent years is becoming a matter of significant importance in belogical stations, and the to operation of the corresponding secreties in the study of systematics in relation to general biology, which will be discussed in a communication from Mr H W Parker should prove of assistance and value in effectively ascertaining the desired information by or originated like the subsequence of the studies of the growth of the subsequence of the subsequence of the subsequence of continuated like the subsequence of the subsequence of the subsequence of continuated like the subsequence of the subsequence of the subsequence of continuated like the subsequence of the su An innovation will this your be introduced at a Cambridge when the delegates of the corresponding societies and their guests will dine together, Lower Condon practically the will also attend an afternion garden party at the Cambridge Botanic Gardens as the guests of Prof. F. H. Brooks. The rower whas been expressed that the business of the Conference affords in multileviet opportunity for that so tal contact which is considered, desirable and can best be attained by

National Efforts in Cancer Treatment

This cighth annual reports of the National Radium Triest and Radium Commission, 1936–1937 published in Docember 1937)* is of special interest in that it breaks away from the immediate task which confronted it in 1929 and now seeks to guide activities on a breader basis. The following paragraph taken from p 23, illustrates this

"The Commission believes that to secure a reason ble standard of service for the treatment of cancer cases throughout the country there is need for the whole problem to be attacked by the Government along national lines. This belief is supported by the fact that only a proportion of patients suffering from cancer in sites suitable for treatment by ridio

therapy are receiving that treatment

With the resources initially placed at the disposal of the Irist and the Commission, it was decided that a practiced beganing to the problem of using radium in the treatment of disease could best be obtained in the way the Commission strove, namely, to secure so far as possible the concentration of radium treatment at the large voluntary hospitals which provide touching facilities. It was movitable that this left large parts of the country improvided with radium facilities. It was movitable that this left facilities and in consequence centres other than the national centres were set up, so that a glance at the national centres were set up, so that a glance at the national centres, 9 regional centres and one recognized hospital eventres and one recognized hospital in the sets is important to interests.

In the report for the preceding year, the National Radium Trust, in looking to future needs stated that The views of the Radium Commission as to the need for further considerable supplies of radium have received and are receiving anxious consideration the more so as it seems clear that with the trend towards the use of larger units the ultimate need over the resource of the Trust of the legislate of the second control of the resource of the Trust of the Reynorth of the Trust of the second control of the radiological treatment of cancer looming larger with each succeeding year

This may occasion little surpuise to those who have witnessed at close range the developments of radio logical treatment especially in cancer, but it may sulb be different for those who, with the constant runnider of cancer statisties in front of them, may question how valid is the warrant for any big extension of these services. The fact is that surgical and radiological methods of treatment are the only two methods which are practised on any scale in Great Britain, and with a death rate not far short of 60,000 people yearly, it is really an urgent matter to make the most of what we have got "Figith Annual Reports of the National Radion, Treat and (in a 512). Pipe 80 (chosen is He Satisfacey flow) it as far of the statisfact flow is the statisfact flow in the statisfact flow is the statisfact flow it is statisfact.

Thirty years ago it was not unusual for people to exclam as to how gladly money would be given for a cure for cancer. It has not been claimed in any one of the reports which have been issued from the Radium commission that radium treatment is a cure for cancer, but it is claimed, and supported by the most carofully gleaned (not selected) statistics that large numbers of cancer patients have been treated with radium and have successfully survived periods between the contraction of the

To return to the belief expressed by the Com mission that the treatment of cancer is a problem to be attacked by the Government. This is shared by many people, but the steps by which it could be carried out have never been laid down, and are but hinted at in the report in question. The Commission does, however, state that an increase of bed accommodation at or in association with the existing national centres will be required. The words "at or in association with suggest and are probably intended to convey, that any such scheme could only be carried out with the active co operation possibly the direction, of the Ministry of Health It is, in fact, very difficult to see, with the pressure upon the bed accommodation of voluntary hospitals all over Great Britain, how any large increase in treatment facilities could occur without very extensive building and staffing The position is indeed one which calls for the most sympathetic consideration by the Ministry, because by far the greater proportion of radium therapy carried out at present is done at the voluntary hospitals, the part played by those under the direction of the Ministry being, in fact, relatively small though doubtless locally very important If, then, the best that we can offer in the way of treat ment for cancer can only be shared by the whole country by the operation of some comprehensive scheme such as that outlined by the Commission, it is a plain duty to be undertaken

It has been pointed out more than once that the first need of the population is to be fed, the second is to be housed, the third (perhape) is to be educated. Then comes the question of fitness in health, and unfitness through ill health. It may well be that the claims of the treatment of people suffering from cancer may be dislodged from the official mind by the claims of the really healthy, that money should first be spent on the attainment of physical fitness rather than on the relief of the side.

Science News a Century Ago

Frédéric Cuvier, For Mem RS (1773 1838)

BRÉDÉRIC CUVIER an emment French naturalist and younger brother of the more celebrated Baron Georges (uvier, was born at Montbeliard on June 28. 1773 At his brother's suggestion he went to Palis m 1797, where he attended lectures on physics, chemistry and natural history In 1802 he became chief editor of the Journal de la Société d'Encourage ment pour l Industrie Nationale and was entiusted by his brother with the compilation in collaboration with Duvernay of the catalogue of the annuals in the Jardin des Plantes commenced by Buffon and In 1804 he became director of the Daubenton Jardin des Plantes, where he made some valuable observations on the (conomy and physiology of the animals, which were published in the Annales du Museum In 1824 appeared his chief work, written in conjunction with Geoffroy St Hilaire, entitled Histoire Naturelle des Mammifères , in which more than five hundred quadrupeds were carefully de scribed He also published a large number of 700 logical articles in the Dictionnaire des Sciences Naturelles and the volume on Histoire des Céta cées in Suites de Buffon In 1831 he was appointed inspector general of the Academy, and in 1837 professor of physiology at the Paris Museum of Natural History He died on July 17 1838

Early History of Embryology

In a retrospective address delivered at the sixth anniversary meeting of the Provincial Medical and Surgical Association hold at Bath on July 18 19 1838, and published in the Iransactions of the Association Dr Jonas Malden senior physician to the Workester Infirmary, made the following re Embryology or that department of anatomy which traces the gradual development of an animal (more particularly of man) from the early stage of intra uterine existence until it arrives at its perfect formation, is a branch of anatomy almost unknown in this country although during the last twenty years it has been investigated with great success on the Continent It is to the labours of the French and Gorman anatomists, more especially those of Meckel and Tiedemann, of Geoffroy St. Hilaire and Serres that we are indebted for almost all we know upon this interesting subject. Their researches have made known to us the wonderful truth that the intra uterme being passes through a series of successive changes of existence, beginning with the most simple state, and gradually advancing to the more com-plicated and perfect. They have shown us that the human embryo at the earliest period of its evolution is analogous to some of the simplest members of the zoophytic class, being nothing save a mere vesicle or globule, filled with a glairy fluid, and ex hibiting no appearance of variety of parts, and that, gradually, organ after organ, and system after system, are developed, and more and more com pletely formed, each successive change representing as it were the structure and formation of an animal higher and higher in the scale of organization"

Death of Pierre-Louis Dulong, For Mem RS

On July 19, 1838, the eminent French chemist and physicist Pierre Louis Dulong died in Paris at the age of fifty three years He was born at Rouen on February 12, 1785 In his sixteenth year he entered the famous Leole Polytechnique in Paris in which he afterwards was given chairs of chemistry and physics and held the post of director of studies. In early manhood he appears to have practiced medicine for a tim treating poor patients free but attracted by the discoveries of Davy and others he devoted hunself to chemistry and worked in the laboratory of Berthollet When twenty six years of age he lost an eye through an accident with nitrogen chloride Much of his work was done in collaboration with his colleague Mexis Thérèse Petit (1791-1820) Together they made elaborate experiments on mercury and air thermometers in 1817 they published a memori on the rate of cooling of bodies, which was crowned by the Paris Academy of Sciences and in 1819 they connected the law bearing their names, connecting the atemic weight and specific heat of a solid. On Petit's death in 1820 Dulong succeeded to the professorship of natural philosophy at the Fcole Polytechnique in 1823 he was elected a member of the Academy of Sciences and nine years later was made one of the permanent secretaries. Some of his later researches related to the clasticity of high pressure steam afterwards studied by Regnault

University Events

BELLAST. The degree of D Sc. I mor a cress has been conferred on Prof. J. P. Hill professor of embryology. Department of Anatomy. University College. I ondon

CAMBRIDGE —H. B. Cott. Schwyn College and Dr. J. E. Smith (London) have been appointed University lecturers in zoology and Dr. V. J. Chapman Gonville and Caus Cellege. University demonstrator in botany

Prof F T Brooks has been appointed a governor of the National Fruit and Oder Institute until June 13 1941

The Benn W Levy Research studentship in biochemistry has become vacant. Applications for its tenure should be addressed to Sir F. Gowland Hopkins at the School of Biochemistry before July 16.

The Board of Management of the Frank Edward of a Studentship for research. He studentship is open to a studentship for research. He studentship is open to make graduates of any numerosity in any country who were horn at any place within the British Fingure other than Scotland. The Student appointed will work in the Department of Medicine of the University of Cambridge under the direction of the reguis-professor of physic. The comment ing-state will be for two 2300 a year and the appointment will be for two 1500 a year and the appointment will be for two 1500 a year and the appointment will be for two 1500 a year and the appointment will be for two 1500 a year attentions, to gother with three tests and year of the physical pointments, and copies of published papers, should be sent not later than August 1, 1038.

At Sidney Sussex College Dr R A McCance, formerly research student of the College, University reader in medicine, has been elected to a fellowship

LONDON—Dr F A Panth has been appointed, as from October 1, to the University readership in atomic clemarity tenable at the Imperial College Royal College of Science Since 1933 he has been consultant of Imperial Chemical Industries, Ltd, and has been engaged in research work with post graduate students at the Imperial College.

Societies and Academies

London

Royal Society (Proc A 166 No 927, 449 589 June 16 1938)

- 1) B HARIREE and W HARTREE Self consistent field with exchange for potassium and argon
- SIR ARTHUR EDDINGTON and G. L. CLARK. The problem of n bodies in general iclativity theory († I. PAYLOR. Measurements with a half pitot
- tube J G. Wilson. The energy less of penetrating
- COSMIC Tay particles in copper
 H J BHABHA On the theory of heavy electrons
- and nuclear forces

 W HEITLER Showers p oduced by the penetrating cosmic radiation
- k L ARNOT and MARJORIF B M EWFN The formation of behum molecules
- M Born Application of reciprocity to nuclei D H Bangham and S Mosallam The absorption of vapours at plane surfaces of mica (2) Hoats of adsorption and the structure of multimolecular
- D H BANCHAM and R I RAZOTE. The swelling of charcoal (5) The saturation and mimersion expansions and the heat of wetting

(Proc. B, 125, No. 840, 291, 414, June 16, 1938)
R. N. Salaman A discussion on new aspects of

- virus disease
 A WALTON and J HAMMOND The maternal
 effects on growth and conformation in shire horse —
 Shotland pony crosses
- The continuation of the second of the second
- M KLEIN Relation between the uterus and the ovaries in the pregnant hamster
 (H Waddington Studies on the nature of the
- amphibian organization centre (7) Evocation by some further chemical compounds

 R D Presson The structure of the walls of
- parenchyma in Atena coleoptiles
 (S Hanes and Margaret Cattle Starch
 nodine coloration as an index of differential degrada

Edinburgh

Royal Society, June 6

tion by the amylases

IN-1D. CHARLEY Differential fert.hit, in Scotland, 1911 1931 (1) Tables were presented gyung gree-reproduction rates in 1911 and 1931 for the countries of Scotland, for the total small burghs and landward areas in each county and for the large burghs and cutes Between 1911 and 1931 the range of fortility in Scottish local areas has contracted and the per contago fall has been greater where initial fortility was higher. The highest current fertility is found in the ('y'de midustral area and in some relatively to found where the textle midustry is important and mosme of the crefung country.)

R M NELL. Food and feeding of the brown trout (Salme truthe lum) in relation to the organic environment. A detailed quantitative study of the invertebrate population of a defined river area and of the food of trout therein. The range of the trout's diet

—the potential range of which is controlled by the physical conviounnent—is indefinite, covering all the co-existing fauna of its habitat. Species are fed on to an extent depending on their degree of accessibility and the extent of their representation in the fauna. This sufficient to account for the nature of stomach contents without invoking discrimination on the part of the fish

TCHERNAVIN Malformations in the adult salmon as a key to the understanding of the fate of smolts during their sojourn in the sea A detailed examination of two salmon with injured opercula shows the disturbances to be more deep seated than apparent externally The operculum preoperculum suboperculum and branchiostegal rays are consider ably involved and in one of them the chondro cranium also The gills on the injured side are much reduced From a consideration of these and other malformations not infrequent in salmon coming in to spawn the author concludes that the enormous loss of smolts in the sea is due to periodical catas trophes Further, that these periods are of short duration and are not the result of a struggle for existence as usually understood

J. A. Moy Tidokas and Branker DYNE. The actinoptorygan fishes from the Lower Carbonfarous of Glencartholm Eskdale, Dumfriesshine The actinoptorygan fauna of the Lower Carbonfarous of Glencartholm F-kdale Dumfriesshine, has been re-examined and the general anatomy of those forms redescribed with particular reference to the dermal skull bones. **Rhadanchhya haiformar was found to include Rh angustulus and the Clencartholm specimen of Elomethyas structure. Three spoces, **Mesoponia publishina M politics and M crussian have been genera, **Parameolips and **Proteurpatits have been exceed The nature of the bones of the smott region in palaconisects is discussed and it is concluded that the premaxillary of telosits is absent in the majority of **Paleonnucts**

E M ANDERSON Dynamics of sheet intrusion, with some considerations on faulting. Use is made of C E Inglis s formulae for the stresses surrounding plane (racks, in a solid under tension. These can be applied, with slight medifications, to the cases when the crack is filled with fluid under hydrostatic prossure.

GUNNAR DAHLBFRG Rare defects in human populations with particular regard to the inbreeding and solate effects A suggested way of decreasing rare recessive defects is prevention of cousin marriage In a large isolate, there are not many cousin marriages In a small solate on the other hand, there may be many cousin marriages but there cannot be an infre quent gene These factors are balanced so that the offect of preventing first cousin marriages is a decrease of the very rare defects with a maximum of 30 per cent but, in practice, the figure is expected to be, and is, about 15 per cent Another mechanism which may decrease the frequency of rare recessives is crossing over boundaries of pre existing isolates The frequency of cousin marriages in Germany has decreased from 0 70 per cent to 0 20 per cent in the last fifty years From this is to be drawn the conclusion that isolates are more than doubled through crossing over their former boundaries. This must have decreased the frequency of rare recessives to less than half its former values. This process has brought about an morease of heterozygotes and a decrease of homozygotes

Paris

Academy of Sciences, May 23 (CR 206 1517 1600)

LEXANDER GUILIEMBOND and ROBER LABTHINFO TO DESCRIPTION OF A REST OF SEVENTIANS OF THE ACTION OF A REST OF SEVENTIANS OF THE ACTION OF THE PLANT OF THE ACTION OF THE ACTI

SERGE BERNSTEIN The myerse problem of the theory of the best approximation of continued

functions

MARCEL GODOROT and MITE GERMAINE CAUGUL.
The proparation of two stereoisometric 2 methyl
levelohexanol learbonic needs

JEAN CABANNES, JEAN DI FAY and JUNIOR GALZIT Atmospheric sodium. The sodium found at an abtitude of about 130 kilometres is most probably of cosmic origin.

Louis Coufficial The general solution by mechanical means of the fundamental problems of deductive logic

FRANÇOIS CHÂTELET Rational points and the classification of curves of genus one

MARC KRANNER A generalization of the local theory of bodies of classes Conductor law of unicity

law of ordination, law of existence

JAN POTOČEK A remark on the reversible chains of Markoff

DAMODAR KOSAMBI The spaces of generalized paths which can be associated with a kinsler space ALEXANDER OSTROWSKI The moduli of zeros of integral functions

H Heins A theorem of existence in the theory of interpolation

JULIUS WOIFF The trajectories defined by the equation dz/dt = w(z) a holomorph function with real positive part in the denir plane D(r > 0)

KNOK PING LEF The directions of Borel of meromorph functions of infinite order

JEAN DUFAY The spectra of comet nuclei and the bands of the CH molecule

JEAN LAGRULA The values of gravity in the Sahara and the Sudan Table of results for 58 new stations
JEAN ROUBAUD VALETTE Mass and gravits

JEAN ROUBAUD VALETTE Mass and gravitation
GEORGES DECHÉNE Study of a semi conductor

with alternating current
HENRI MORIN An oscillator of relaxation with

HENRI MORIN An oscillator of relaxation with a double grid valve

JEAN LUCIEN ANDRIFUX and MARCEL CHFNE The electrolytic preparation and properties of iron phosphide, FeP The method described readily furnishes the phosphide FeP in pure crystals

MILE MARGUERITE QUINTIN The normal potential of cadmum and the radius of the cadmum ion in solutions of the benzene sulphonate

ALBERT MICHEL LÉVY and HENRI MORAOUR The metallic spectra obtained by shattering explosives . JEAN LECOMTE Infra red absorption spectra of the trisubstituted derivatives of benzene Symmetry of benzene

GEORGES CARPÁNI The ultra violet absorption spectra and dissociation constants of the a ketonic enediols Reductione reductinic acids l ascorbic and d gluco ascorbic soids

RAYMOND ROHMER The delay diation of cobait sulphate with 7 gm mol water. The intermediate hydrates

ROCER PERROI The reactional aptitude of nitrosy!

P Boischor and G Drouineau The presence and constitution of ferriginous concretions in a Mediterianean soil

Georges Chounger and Louis Nellmer Phonomena of intrusion and inctamorphism in the Profambian at Kerdous (Morocco)

Matrice Rogers The discovery of limestones

MAURICE ROQUES The discovery of limestones with entrochites and of basic eruptive rocks in the metamorphic schists of Génis (Dordogne)

JEAN COLLOMB and GEORGES DUGASI. The variations of terrestrial magnetism accompanying chromospheric countions.

PIFERE BERNARD The solar (vele in micro

PAUT Brequere Cellular freezing and syneresis
MMF LUCIFINE LAYER GEORGE Floral anomalies

m Narcissus pseud Narcissus
Pierre Lassabithre Maurice Uzan and Alain
Monnet The trophophylactic power of cortain

edible oils towards toxic substances
MIF Andrés Durivalit First contribution to
the study of the action of calcium salts on 11c joinum
palmatum

ACHITE URBAIN RAYMOND (AHEN and JEAN SERVIER The (TVOSCOPIC point of the scrum of various mammals

Cracow

Polish Academ of Science and Letters, April 4

T BANACHIEWICZ (1) The principles of a new technique in the method of least squares (2) The fundamental relations between the elements of a spherical polygon formed by ares of small circles.

L MARCHLEWSKI and B SKARGYNSKI The absorption of ultra violet rays by cutain organic substances (47)

K DZIEWONSKI and W DYMER. A method of synthesus of compounds diaryl derivatives of 24 diamnoquinoline

R J WOJTUSIAK and B FFRENS TRILIMENTS on the sense of direction from a distance and the velocity of return in birds. The velocity of return to the nest and sense of direction in swallows (Hirudo russica).

S Skowkon Researches on the endocrine system of the hedge hog (Ernuscus). Histological changes in the tests les and the accessor, glands of the gonital apparatus of the male occurring periodically and under the influence of the endocrine structure.

B JALOWY Heteroregeneration of the nerve terminations in tactile hairs

May 2

T BANACHIEWICZ The principles of a new technique for the solution of linear equations
J TOKARSKI and MME H GAWINSKA The micro

planimetric analysis of Osnick (Volhynia) granite
W Szafer The Phocene flora of the Carpathians

found at Kroscienko on the Dunajec

L Monné Studies on the vital coloration of

Amæba (A proteus and A dubia)

Mile J Ackermann Histochemical researches

MILE J ACKERMANN Histochemical researches on the lipids and carotenoids in the intestine of the hibernating frog

Appointments Vacant

APPLICATIONS are invited for the following appointments on or before the dates mentioned

I RETERRIN MERIANICAL LNOINERING In the School of Figure ing Khart um (ntriber Nadam G vermeint London Office Wellington House Bir kingham Gate SW1 (July 20) marked I ceturer in Figure ring

AN ASSISTANT I RETTERRAND A DEMONSTRATOR IN PHYSICS in the Manchester Municipal College of Technology. The Registrat (July 22) TECTURER IN MECHANICAL AND ELECTRICAL I NGINERRING IN the Croydon Polytechnic—The Education Officer Education Officer Katherine Street Croydon (July 23)

UNIVERSITY | LECTURER IN ANATOMY and a UNIVERSITY | FACTURER IN PRINCIPLE OF F J W Roughton Department of Thysiclegy Cambridge (July 2) UNIVERSET PETERSE IN ESCHOLOGY in the University of Cambridge—The Secretary to meal of the Faculties. The Registry Cambridge (July 25)

Cambridge (July 25)

[Fett gern 7 Dorton't in the Law (sit) of Glasg w. The Scretary

(Life University Court (July -)

Memberships of the Company of the Co

DIRECTOR OF THE CHEMICAL RESEARCH LABORATORY Indington

(August 3)
Assistant Works Manager at the Cordit Factors Aruvankadu
(Nilgiri Hills) with qualifications in chemistry - The Secretary - Military
Department - India Office London - SW 1 - envlopes - mark d
Ordnance Regultment (Aruvankadu) (Sept. 5)

Orduance Recruitment (Aravankadu) (Sept 5)

Santos Fyeters in Forroutes in the University of the Witserschaft Johannesburger—the Secretary High commissioner for the Union of Seuth Africa (South Africa House Fratsigar Square I onden W C 2) (Oct. ASSISTANT LECTURER IN PHYSICS at University C Roge. Scuthampt in The Registrar

Reports and other Publications

(n t included in the monthly Books Supplement)

Great Britain and Ireland

Proceedings of the Royal Irish Academy Vol 44 Section B No 10 like Bogs at Bailyhetagh near Dubblin with Remarks on Late Galcais (conditions in Ireland B) Kinud Jason and A Farrington Pp 205 250 (Dublin Hodges Figgls and to London Williams and Norgate 14a) 4s

nd Norgate 141) 4s
British Budget 1938 being an Exposition of the Money System and a Sympose of the Author's Reformed Scientific National Monetary system (proposed 1929) in 100 kness by Dr. Frederick Saidy 129 8 (Oxford 186 Author's 191 Banbury Road) 1s [2-6]

25 (Orderd Ibe Author 131 Banbury Rosad) 11 (27) National Island of Tewlor in Margate (and reuse 1988 Addiresses by Dr Koon Bavita Mrs. Addresses by Mrs. Addresses of Margate (Mrs. Addresses by Dr Koon Bavita Mrs. Addresses by Dr Hart W. Hong, Mrs. Mark M. Halpin Pr. 72 (London National Lolino at Fraction 1) and Halpin Pr. 72 (London Sational Lolino at Fraction 1) and Halpin Pr. 72 (London London at Fraction 1) and Halpin Pr. 74 (London London Intellectual Control of London London 1) and London Intellectual Properties of the Addresses of London British Association for the Advancement of Science) 66 (280)

vancement of Science) 6d

Alkall etc. Works Regulation Act 1906 and Alkall etc. Works

Orders 1928 and 1945. Seventy fourth Annual Report on Alkall etc.

Works by the Chirf Inspectors. Proceedings during the Year 1947.

Pp 14-66 (London H M Stationery Office) 17 net [286] Pp III+60 (London II M Station ry Oince) Is net clock Department of Scientific and Industrial Research For se Product Research Revords No 24 African Pencil Cofar Studies of the Properties of June Peur Services (Robal) Studies particular referent Industrial Pp III+9+2 plates (Iondon II M Stationery Office) of net City and Guilds of London Institute Report of the Council to the Mumbers of the Institute for the Year 1937 Pp | kill + 106 + 3 maps (London City and Guilds of Jondon Institute) [47] trongon City and Gullds of Jondon Institute (A7 National Trust for Places of Historic Interest or Natural Beats (Report 1937, 1938 Pp. 14-14 Properties acquired or protected during the Year 1937, 1938 Pp. 16+4 plates (London National Trust)

Transactions of the Institution of Chemical Engineers Vol 15 1937 Pp by +280+1 plate (I ondon Institution of t hemical Engineers)

Other Countries

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Matters Meteorolisk Hydrografika Astokati. Tillorisk
vor riskt over videritik och vott tullglang. Pr 78 236 kr (35 ek.)

Matters Meteorolisk Hydrografika Astokati. 177

Millorisk Matters Meteorolisk Hydrografika Astokati. 177 Publications of the Dominion Observatory Ottawa Vol 12 Biblio graphy of Science Song No 17 Items 3828-3902 January February March 1938 B. Brinest A. Hodgson Pp 354-364 (Ottawa Kings Printer) 25 cents (77

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College of the Academy of Natural Sciences of Philadelphia Proceedings of the Academy of Natural Sciences of Philadelphia What is Commelter (community 15 pr Panic W 16 Pp. 31 splate (without of the Noctopical Eurhymiae (Orthopiers Ardidiae Cyrtacantharcidinas) By James A G Rehn Pp. 41 102+7; plates (Philadelphia Pa Academy of Natural Sciences of Philadelphia Pa (17)

Catalogues, etc.

Chemische Noviläten Bioliographie der neuerschiem neu internationalen Literatur der reinen und angewandten Chemie und dechemischen Technologie Jahrgang 27, Heft 5 6 Marz Pp 137 232 (Leipzig Gutav Fock 6 mb H)

Germanistik Butteche Nederländische und Nordische Philosophe UA aus dem Besitt der Professorun Hugo Gering und Konrad Zwierzins (Antiquariatekatalog Nr 724) Pp 198 (Leipzig Gustav Fock G mb Mc Zelss Nachrichten 2 Folge, Heft 5 Pp 149 181 (Jena Carl Editorial & Publishing Offices

Macmillan & Co Ltd

St Martin's Street

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Telegraphic Address
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Vol 142

SATURDAY, JULY 23, 1938

No 3586

Co-operation in World Affairs

"HE annual reports in which the Director of the International Labour Organization surveys world industrial conditions owe their exceptional value not only to the large resources of knowle lge upon which they draw their wide outlook and measured but unequivocal judgments but also to the admirable way in which Mr H B Butler avoiding excessive occupation with the detail of the work of the Organization has given a balanced estimate of tendencies and changes in the conomic and industrial situation for which the scientific worker no less than the economist or statesman should be grateful Mr Butler's latest and last report* is no exception and his review of current conditions is followed by an appreciation of the changed distribution of economic power in the world which should facilitate judgment as to the extent or severity of the recession in trade

On the purely economic side Mr. Butler is indeed fairly hopeful. Notwithstanding the continued political unrest and the hindrances deliberately put in the way of international trade the world has struggled back to a prosperity which if anything surpasses the level of well being in 1929. In spite of the severity of the American depression he anticipates an early resumption of activity and sees some signs of greater international co-operation in trade and in currency matters.

This optimism is however restrained and against this prosperity Mr Butler sounds two notes of warning. First the present is an unstable presperity and in part issues precarfously from text expenditure on armaments and the outlay of borrowed money. Peace as well as prosperity depend largely on international trade. The effort of nations to live more and more to themselves "laternational Labour Office. Threst fourth Sealing General International Labour Office." The Sealing General International Labour Office.

the pursuit of polices which make it imprudent to be dependent on other countries for essential supplies and consequent disengagement so far as possible from a world economic system—this estill enjoy. While the energies of every great nation are primitally devoted to war economic development enested in a military strait jacket and social welfare subordinated to the construction of guns werplanes and hattleships expectation of the future must be t-mpered with anxiety rather than hope

Secondly Mr Butler contrasts what prosperity at present exists with what might be enjoyed in a different atmosphere It is certain that genuine prosperity might have been more abundant and the prospects of endurance greater had not an excessive portion of the wealth of almost every country been diverted to war purposes As the International Chamber of Commerce recognized at Berlin last year in all countries the rapid progress of science and invention and modern methods of production and transport would permit of the standards of living being greatly improved pro vided the world would co operate in rational distribution In an atmosphere of autarchy or national competition there is no prospect of attaining the standard of feeding clothing health housing working hours or leisure which the vast technical progress of this century has brought within our grasp

It is well therefore to be reminded by this sober review that in spite of all the national experiments, many of which have achieved a considerable measure of success a high standard of living cannot be achieved by national effort alone. No country can realize its full economic and social potentiabilities except as a part of the world community Failure to recognize this truth is not merely the gravest threat to prosperity everywhere. The progressive subordination of the whole national life and the activity of every individual to the requirements of the State the cramping and distortion of individual freedom and economic expansion are already blocking some of the main lines of social advance and now threaten to surface which this generation has raised

The sombre picture which Mr Butler gives is one which requires careful consideration by all thinking men including scientific workers as such Only by a determined effort can the present progressive deterioration be averted and that effort is now demanded in the interests of science itself Moreover though science cannot take more than a small part of the blame for mankind is failure to utilize scientific knowledge to the fullest advantage in service of man is duly needs or for the use of scientific knowledge for destructive purposes scientific workers are also citizens and as such must accept the greater responsibilities which their knowledge and training ential

It is not of course within the scope of Mr Butler's report to suggest ways and means of securing action. He can only give a warning and it is one to be heeded by scientific workers. More over the report is not without certain suggestions which merit their special attention. In discussing the question of unemployment Mr Butler points out that although in most countries the employ ment situation was much better in 1937 than at any time since 1929 due partly to demands for war material and the expansion of armed forces there is in many countries a marked shortage of skilled workers This is due partly to military requirements but mainly to the failure to educate a sufficient number of apprentices during the de pression Accordingly it is suggested that the whole question of industrial education and training for industry should be reconsidered

Thus is a question with which scientific workers are very closely concerned. Even in regard to the problem of training for technical positions in industry professional associations cannot be said to have given anything like adequate attention to the many important questions involved. The great demand in mechanized industry for highly trained workers possessing a wide range of technical know ledge cannot be met without their co-operation. Apart altogether from its reaction on the position and efficiency of the scientific worker in industry, the solution of this problem has social aspects at

least as important as its effect on industrial efficiency. The provision of such highly trained workers would do something to counteract the ill effects of the monotony of mechanization which have spring up with the passing of the craftemand would also make for the mobility of labour and lessen the tendency of specialized work to create men who are unemployable in other capacities.

Here and elsewhere as in its references to the work on nutrition the extension of the principle of social insurance the continued tendency towards shorter hours of work the report marks signs of progress and opportunities for further advance by international co-operation. The main value of the report lies however in the world picture it gives and the clear warning it sounds as to the danger of certain policies which are widely countenanced to day No thoughtful reader can fail to recognize the necessity for facing a changed situation and evolving new methods to deal with it. The very expansion of the activities of the International I abour Organization itself to meet the increased need for international co-ordination with the passing of economic laissez faire the increased importance attached to the problems of agriculture migration housing nutrition indigen ous labour attest the existence of an immense amount of international co operation even in these days of anxiety and unrest and forecast the immense opportunities of development in many of which scientific workers have their part to play

Beyond this the distribution of economic power is shifting. The economic development of the Far Last is invitable and there is little doubt that Europe will ultimately lose some of its pre emimence in the economic sphere a process likely to be accentiated by the division of Europe into groups pursuing different social objectives and working upon different economic principles. Here again are problems to be worked our trafer than fought out and Mr Butters survey is pregnant with challenge to commercial and industrial states manship.

Ultimately however it is the challenge to men of good will everywhere to unite in the task of securing for all mankind the advantages which the achievements of modern technology have put, within our grasp that most commends the report. The prostitution of scientific knowledge to destructive purposes and the pursuit of retrograde national economic policies threaten the whole social edifice and with it the freedom and

continuity of scientific work itself. For scientific workers Mr Butler poses clearly the question whether they are prepared to take up the arduous task with their fellow citizens of evolving means of arresting the drift to disaster making their own special contributions to the solution of specified technical problems or by their indifference and neglect allowing the forces of disruption and retrocession to gain strength until scientific workers are overwhelmed with the root

N another column (p 175) we print an article on Numerical Changes in the German Student Body by Dr E Y Hartshorne of Harvard author of German Universities and National Socialism The main conclusions in Dr Hartshorne's article may be summurized by saving that the reduction in number of students in German universities and seats of higher learning was approximately 42 per cent between 1932 and 1937 so that where there were a hundred in 1932 there were only fifty eight in 1937. The process has since continued and it seems probable that there are now not more than half the number of students in Germany that there were in 1932 survivors more than a third-approximately 34 per cent in 1937-were students of medicine. The great reductions have been in humanities in pare science and in law and allied studies conclusions naturally suggest in inquiry whether there are similar tendencies if of a loss degree in the British student body A preliminary investiga tion of the returns of the Universities Grants Committee shows that this question must be answered in the negative

Since the academic year 1933 34 there has been a slight full in the number of students entering British universities The changes are of the order which those who administer universities regard as normally associated with fluctuations of prosperity There is no reason to suppose that they have any permanent or deeply seated social causition Moreover within the British student body itself there are only minor fluctuations in the distribution of numbers. The British classifications are sourcely comparable to the German but with due reserva tions it is possible to construct tentatively a comparative table of student groups in Great Britain and (*ermany expressed as percentages of the total enrolment in each country Such a table can be interpreted however only in the light of the enormous absolute fall in the total number of German students

It will be seen that the highly significant drop,

British and German University Enrolments

both relative and absolute in the sciences and in engineering in the greatly diminished German student body has no parallel in the British universities A distant analogy may be suggested in the rise in the percentage in medical studies in the two countries The relatively greater atten tion paid to these by British students is however easily explicable by the rise in importance of the social services in Britain and the increased demand for British truned medical men oversess

PER ANTAGES OF TOTAL ENROLMENT

Agri ultur for at S tain Agri ult re G r nany	1) 2 33	19 6 37
ProS c Grat Britain	16	10 3
Nat rai Scince and Mathemat s (rn	11 1	7 0
Teel nology Creat Britain	9 0	0)
Lugine ring Grana y	12 5	11 4
M d Grat Brit M dical S i s G r any	7 9	67

So far is foreign students are concerned the movement in Great Britain is in the opposite irrection to that in Germany. The report of the Universities Grants Committee notes that the number of students from overseas in British uni versities reached in 1936 37 the record figure of 6 792 This is an increase of about 50 per cent over 1932 33 Dr. Hurtshorne records a decrease in the number of foreign students in Germany from 6 693 in 1932 33 to 4 768 in 1936-37 The

Universities Year Book of the British Empire shows the countries of origin of students from abroad in British universities The numbers from Germany in the six years 1932-33 to 1936 37 were respectively 169 375 436 439 416 444 These may be compared with the corresponding numbers of students from Holland 48 55 42 55 69 58 and from France 80 73 81 78 76 50 We leave our readers themselves to judge whether the increase in the number of students from Germany since 1933 is due to an increased recognition of the advantages of study in Great Britain or to the racial and other limitations which are now unposed in that country upon entrance to universities

Biological Aspects of Health

Biologists in Search of Material An Interim Report of the Work of the Pionecr Health Centre Peckham Pp 104 (London Faber and Faber 1938) 2s net

A SMALL company of private individuals established what they described as a Pioneer Health (entre in April 1926 in a small house in Peckham London It was situated in the mildle of a densely populated artisan district and staffed with a resident medical officer a social secretary and a housekeeper Families living in the neighbourhood were invited to join a family chib for a small weekly sum in return for which they were offered a periodic medical and dental overhaul for each individual a parents clinic with men and women doctors ante natal post natal and infant welfare clinics and to these were added an orthopædic clinic and a children's afternoon nursery The service offered to each family was No disease received treatment at the Its opiects were inquiry social and medical investigation to evoke a desire for health to detect and direct attention to the beginnings of disease and to give advice as to how to procure necessary and effective treatment. After several years experience an explanatory book was issued entitled The (ase for Action (1931) and now a report is published under a rather formidable and ambiguous appellation of the principal findings

The document now issued explains the growth and expansion of this interesting and somewhat unusual family club in and around which various social activities have grown up. The report is concerned with the incidentals of the readjustment and rehabilitation of the sick and the promotion But it necessarily raises many large social and medical questions some of which are controversial and others open up issues which are not perhaps as fully considered or presented as the reader would like The (ase for Action was widely criticized locally at the time because it seemed to be insufficiently realistic of the actual public services provided for the control and treatment of disease and for the promotion of public health in Peckham and elsewhere The Case seemed to be more one for amendment of private practice and the existing medical services than the estab lishment of yet another form of clinic and one not easily assimilable with existing institutions Perhaps the conservative mind of the British public did not apprehend the purpose of a social club for families to have periodic medical examina tion without a bottle of medicine perhaps the purpose itself was presented in terms too technical and philosophical to be attractive to the lay mind However this may be the scheme has reached a stage when it is evident that it has confirmed some of the findings of Sir James Mackenzie's work in Burnley and at St Andrews and not a few of the findings of the institutions in America which advocate and practice the periodical medical examination of the normal person much to be said for this as the Metropolitan Life Insurance Co of New York long ago proved as Mackenzie proved the value of early subjective symptoms Whether our urban populations are better satisfied when the medical man is biologist and themselves are material is another question There is certainly no one more popular with them than the family doctor and none more keen on health when they understand it We must re member that Hippocrates himself said if you miss being understood by laymen you will miss reality

One thing is equally plain The Peckham Health Centre has excellently demonstrated beyond all doubt or question the great principle old and ever new of the importance of seeing and knowing the family both in diagnosing disease and in teaching the individual the way o health and still more in detecting disease which is minor or unsuspected This was one of the advantages of the old fashioned family physician But this is not the only advantage revealed by the Centre There is also the gain of a regular overhaul (so much advocated in America, and so little practised in England) It would also be well that such examinations of the normal should have the purpose of health education rather than the objective of detecting unforeseen disease. One of the strong points indeed the primary purpose of the Centre is the promotion of personal hygiene its assessment and indications and the increase in length of life in capacity and in well being and happiness which may result from it

We are glad that the promoters in this second statement are more positive and const uctive than in The Case for Action —and naturally so as the result of their labours—and are consecously or unconsecously wisely adjusting their case to the current advances in national health and the progress which has occurred in the locality amee 1928. The sections dealing with the methods of examination and with nutrition are excellent and full of suggestion to many other clinics. Indeed their experience in regard to nutrition is timely and very instructive. The Centre families have no

shortage of food and are in contact with good and cheap markets and able to obtain sufficient and suitable food, and yet there is mainutration, some of it severe. In short, the problem of nutrition cannot be solved by confining ourselves to food, quantity or quality. Apparently iron and calcium deficiency, the presence of worms, various febrile states, and ineffective assumilation of the food are responsible for much of the poor nutrition. Thus it seems there is no panacea for malnutrition, not even family allowances. Its cause, or one of its causes, is ineffective utilization by the body of

the food consumed This section of the report is very illuminating

It seems that the Centre is not recruiting or keeping its membership quite as much as it had anticipated, and is not receiving all the support it had fairly hoped for, with the result that it is unduly restricted in the fulfilment of its purpose. This, we fear, is the usual disability of all pioneers. But the promoters of the scheme need not despair, their report contains positive elements of utility, and they have accomplished much in health education.

Hamilton and Geometrical Optics

(1) Geometrical Optics:

an Introduction to Hamilton's Method By Prof J. L. Synge (Cambridge Tracts in Mathematics and Mathematical Physics, No. 37.) Pp. 1x + 110 (Cambridge At the University Press, 1937.) 6s 6d net

(2) Geometrische Optik.

Von C Carathéodory (Ergebnisse der Mathematik und ihrer Grenzbegiete, Band 4, Heft 5) Pp iv + 104 (Berlin Julius Springer, 1937) 9 90 gold marks

(1) FEW men were more versatile than Sir William Rowan Hamilton (1805-1865) In early youth he showed amazing linguistic ability, and attained a high standard in Latin, Greek, Hebrew, Italian, French, Persian, Arabic, Chaldee, Syriac, Sanskrit, Hindustani, Bengali, and other languages then turned to mathematics, astronomy and physics, and at the age of seventeen years he began to produce original work in geometrical optics Hamilton's achievements were so great and so varied that it has taken the scientific world a long time to appreciate their full extent Nineteenth century mathematicians esteemed him principally for his theory of quaternions Since the rise of quantum mechanics, we now realize the fundamental importance of Hamiltonian dynamics His optics, although his earliest work, has been the last to be appreciated.

The long neglect of Hamilton's methods in geometrical optics may be attributed to the fact that he attached primary importance to their theoretical aspect, and so he allowed his extensive work on the practical applications to the design of optical instruments to remain unpublished These manuscripts were almost unknown until 1931, when they were printed in volume 1 of his "Collected Papers" (edited by A W Comway and J. L. Synge). Another reason why practical designers have neglected Hamilton's works that,

as published, it dealt throughout with the highly general and difficult case of anisotropic media, although it had been originally worked out for the much simpler isotropic case, which is all that is usually needed

Hamilton's method is based on Fermat's principle, originally stated in the metaphysical form, "Nature always takes the shortest path" More accurately, the path by which light travels from one point A' to another A will be such that the time taken will be, in most cases, the least possible (and in general what is called 'stationary') Hamilton's characteristic function V is proportional to this time, and theoretically all his results are obtainable from the mathematical conditions that V should be stationary In practice, however, it is difficult to calculate V for an ontical instrument. It is easier to deal with the angle-characteristic T. proportional to the time from N' to N, where N'is the foot of the perpendicular from a fixed point O' on to the initial ray, and N is similarly derived from the final ray and another fixed point O. We can also use the mixed characteristic W, proportional to the time from 4' to V H Bruns (1848-1919), who, unacquainted with Hamilton's work, rediscovered part of it, though in a more complicated form, introduced the term eikonal. One of his cikonals was equivalent to Hamilton's T Others were obtained by drawing planes through O' and O perpendicular to the axis of the instrument, cutting the initial and final rays in P' and P respectively, and then considering the time from N' to P, or from P' to N These eikonals are functions of four variables, whereas V involved six, W five, and only T as few as four. Prof. Carathéodory considers that Bruns made an important advance on Hamilton's work in this respect, but Prof Synge strongly dissents from this opinion, and declares that the use of the word erkonal is neither necessary nor desirable. His tract is a simple and straightforward account of F W T with their applications to the leading properties of optical instruments. He deals with the relation between object and image the feet feed lines and planes nodal points magnification the defects (sphirical aber ration astigmatism come curvature of image and distortion). Abbe some condition and some cases of dispersion (chromatic aberrations). For the system treated as a whole Hamilton s methods for their modifications) seem the most powerful yet devised though for isolated problems shorter solutions can be found.

(2) Instead of st trung from Fermat's principle geometrical optics may be based on Huy, ne sprinciple that the wave front is the envelope of secondary waves the centres of which are on a previous wave front. The rays (in an isotropic medium) are the normals to these wave fronts Prof Carathéodory reversing Hamilton's procedure starts with Huygens's principle which he develops by the aid of Cauchy's theory of characteristics of differential equations. This leads to Poincaré's and Cartan's theorems on integral

invariants which are generalizations of Malus s theorem that rays initially normal to some sur face finally emerge after any number of reflexions and refractions as normals to another surface Much stress is laid upon canonical direction co ordinates which are analogous to the momentum co ordinates used in Hamilton's dynamics The usual equations of the calculus of variations expressing the conditions for a stationary path are replaced by the canonical equations of the Hamiltonian function again as in dynamics. In the subsequent work a great part is played by Lagrange's brackets and canonical transforma tions Rather unexpectedly these lead to the eikonals and we suddenly realize that the formid able pure mathematics has after all a physical application However Prof (arathcodory s emphasis is certainly on the mathematics while Prof Synge's is on the physics Both books may be warmly commended and the fact that Hamil ton s work can be developed in two such different ways is evidence of the versatility of his genius

H T H Praggio

Presentation of Physical Chemistry

- (1) An Introduction to Physical Chemistry By F A Philbrick Pp 1x + 368 (London J M Dent and Sons Ltd 1937) 58
- (2) Elementary Physical Chemistry
- By Prof Hugh S Taylor and Prof H Austin Taylor Second edition Pp xiv + 664 (London Macmillan and Co I td 1937) 16s net
- (3) Lehrbuch der physikalischen Chemie in elementarer Darstellung
- Von Prof Dr John Fggert Vierte verbesserte Auflage Pp xu + 681 (Leipzig S Hirzel 1937) 25 50 gold marks
- (4) Praktische Einführung in die physikalische Chemie
- Von Karl Lothar Wolf und Hans Georg Triesch mann Erster Teil Molekule und Krafte Pp viu + 114 (Braunschweig Friedr Vieweg und Sohn 1937) 4 80 gold marks
- (1) IN recent years physical chemistry has been specifically included in the syllabuses for the various higher school certificate examinations and this book is intended for students who are working for these and similar examinations. All the topics generally included in elementary physical chemistry are discussed and in addition there is a useful chapter on the theory of analysis. The treatment is simple and clear and essentially descriptive rather than mathematical. The point of view is commendably modern the student.

whose knowledge of physical chemistry is based in this book will find that he has little to unlearn during the course of his more advance! studies at the university. Subjects such as radioactivity isotopes atome structure and electronic theory of valency are not in luided and the author has wisely avoided a number of other matters which are much better left to a later stage.

The reviewer's chief criticism of the book as a wilde is that the historical background has been almost entirely ignored. Traube an I Pfeffer are not mentioned in connexion with osmotic pressure where the only names recorded are those of Morse and Frazer and Graham finds no place in the chapter on collouds where due credit is given to you Weimarn and to Brodig. There are however many good points about this book it would be impossible to refer to them all but special mention must be made of the neat deduction from the kinetic theory of the pressure of an ideal gas

When another edition is in preparation the author would perhaps consider making some small changes for example it is doubtful whether sulphure is weaker than hydrochloric acid (p. 103) and whether simultaneous adsorption of both reactants is generally involved in heterogeneous exalysis (p. 120). The molecular conductivity has fallen into disuse for good reasons and should be replaced by equivalent conductivity. A phase diagram for phosphorus would help considerably

in connexion with the description on p 302, and mention of the terms enantatoropy and monotropy would not be out of place there. These matters are, however, relatively unimportant, for the book is one which can be recommended for its intended purpose, both pupils and teachers should benefit from its use.

(2) The first edition of Taylor's well-known "Elementary Physical Chemistry" suffered to some extent from the fact that it had been adapted from the two-volume treatise compiled by a number of different authors there were certain gaps and some inequalities of treatment The appearance of a new edition, revised by Profs H S and H A Taylor, is to be welcomed, because there has now been an opportunity for the material to be welded into a more coherent whole.

In addition to a general revision, two new chapters have been introduced, one deals with the development of the quantum concept and its application to atomic and molecular systems, whereas the other considers these applications in more detail with reference to gases, and includes such subjects as rotational and vibrational heat capacities, ortho- and para-hydrogen, and zero-point energies Elementary quantum concepts have also been introduced into the chapter on the velocity and mechanism of chemical reactions, and this portion of the book, as is to be expected from its authors, so of exceptionally high standard

The section on the atomic concept of matter have been brought up to date, but it is unfortunate that the impression is given (p. 36) that the nucleus is still considered to consist of protons and bettons. In accordance with modern ideas the reatment of solutions is based on Raoult's law, the authors should, however, have given greater imphasis to this point in the discussion of ideal olutions (p. 327). Although the chapters on slectrochemistry are quite good, the treatment of althydrolysus so port to criticism, and it is hoped hat an early opportunity will present itself for his section to be amended.

The book concludes with three appendixes, lealing respectively with the deduction of Maxwell's histribution law, of Planck's expression for the nean energy of a linear oscillator, and of the nutting law of Debye and Huckel The first and set of these involve fair mathematical skill, and thas evidently been considered advisable to keep hem out of the main body of the text this prosedure will meet with the approval of many tudents who are still finding their way among he foothills of that imposing mountain range which is physical chemistry.

Since the first edition of this book was published n 1927 it has been reprinted four times, and there s every reason to expect, from its content and style, that the demand for the new edition will be even greater

(3) Although the third book on the list is described as an "elementary presentation", it is doubtful whether it could be appreciated by a reader who has not already some knowledge of the fundamentals of physical chemistry, and this point should be borne in mind. The treatment of atomic structure, and of related topics, is particularly good, but a severe critic might question the wisdom of devoting more than a quarter of the book to the consideration of atomic and molecular structure, although less than four pages are accorded to the modern theory of valency There is always a danger, when writing a relatively advanced text-book, of occurring too much space with matters in which the writers are specially interested or which happen to be topical. with the result that others of fundamental importance are treated too briefly. This may be illustrated by the fact that in this book only 16 pages are given to the osmotic properties of dilute solutions. including experimental methods and diffusion in the opinion of the reviewer, this is too small a proportion of a book with 640 pages of text

The arrangement of the material is unusual in some respects, although it could probably be readily justified. It is surprising, however, to find that the phase rule is not mentioned until after the treatment of one, and two-component systems. Nevertheless, this is one of the most interesting of modern text-hooks of physical chemistry. Its wide appeal is shown by the translation of earlier editions into English, Italian, Russan and Spanish, and four German editions have been published in elevon years.

The present issue, like its immediate predecessor, has been revised by the author in conjunction with Dr. Lothar Hock, and it is quite evident that the work has been well done not only have many portions been rewritten or rearranged, but also the material added has necessitated an increase of nearly 80 pages. The book has one disadvantage from the point of view of readers in Great Britain and in the United States the thermodynamic symbols are not those energally employed in these countries.

(4) The book by Wolf and Tresekmann is of an unusual type it is not so much a text-book of practical physical chemistry as an account of the principles of the subject. A number of exercises are suggested and their theoretical basis explained, but for experimental details the reader is referred to standard German texts of theoretical and practical physical chemistry and physics. Where these are available this small book, which covers the field of ions, atoms and molecules, and gases and liquids, should be very useful, but otherwise the value is restricted.

Physiological Chemistry of the Bile By Harry Sobotka Pp xii + 202 (London Baillière, Tindall and Cox, 1937) 13s 6d

THIS volume aims at providing the experimental worker in physiology, pharmacology and experimental medicine with a survey of our present know ledge of the bilary secretion. It is intended to be read however, in conjunction with a companion volume by the author called. Chemistry of the Nierds. Without reference to the latter, cortain sections on the bile ands in the present book are not clear, since the author refers to the rings and carbon atoms of the bile and structure by numbers, for example, 'ring III', 'in, 'li, 'these sections would be much easier to read if a skeleton structural formula of the bile acids with the rings and C atoms appropriately numbered were included, thus avoiding unnecessary references to the companion volume

The tirst half of the book doals mannly and thoroughly with the composition of normal bile, and there is an introductory chapter on the general physiology and structural relations of the issues aroveded in bite formation. One feels that a book on the physiological chemistry of the bile is incomplete without at least a brief account of the bile pigments, a discussion of which has been excluded from the present volume. The author however, disarring criticism by stating that they could not be treated adequately without an extensive exposition of the physiology of the blood pigments and the chemistry of pyrrolo derivatives

The last half of the book deals mainly with the pharmacological aspect, especially with choleratics and cholagogues. A brief account is also given of bile and bile soids in pathological conditions

The book should be stimulating to research workers, since gaps and uncertainties in our knowledge of the bile, together with suggested lines of invostigation, together with suggested lines of invostigation, the control of the surface of the surface and t

On Guard against Gas

an Account of the Principles of Gas Warfare and of the Steps to be taken by the ordinary Citizen to defend his Family By H A Sisson Pp 91 (London Hutchinson and Co (Publishers), Ltd., nd.) 2s nd.

IT is a pleasure to turn to a book dealing with poson gas which has been written by an expert who has had personal experience of it not only in the laboratory and experimental ground, but also on the battlefield itself. Major basen held an important appointment in the Gas Directorate of the British Expeditionary Force during the Great War, and he has first hand knowledge of the practical use of gas and can estimate it approbable effects if it is employed against a civil population. His opinions, therefore, aboude carry weight with the majority of people,

who are naturally ill informed in a matter remote from their ordinary experience and have been grossly misled in the past by sensational writers

grossey missed in the passe by sensectional writers.

The author considers that gas would be a minor danger in an air raid if people can be made to under stand it. Besteds being fold what presentations to take against it, there ought to fourn the research to take against it, there ought to fourn the research consideration to take against it, there ought to fourn the research consideration in the consideration of the considera

The book is not intended to be a substitute for the official AR P Handbooks, which the author considers excellent, but to supplement them by giving a more general view of the subject in the form of a connected story. It describes in non-technical languages the different kinds of gas that are most likely to be used in air raids and explains their action and the method of catching them in modern respirators. There are also chapters on the experience gained from the Great War in regard to the employ ment and effects of gas, and on the preparation of gas sholters in the home.

This excellent little book is within the reach of every pocket and it should be widely read especially by nervous householders C H Foulkes

Bio-Politics

an Essay in the Physiology, Pathology and Politics of the Social and Somatic Organism By Morley Roberts Pp xv+240 (London J M Dent and Sons, Ltd 1938) 15s net

MR MORLEY ROBERTS S study of the social organism as he admits and indeed proclams, is based on analogy, specifically on the thesis that the communities of bees, ants and termites and therefore also human societies, resemble organisms Whatever the groups, the laws of organic develop ment which produce order, form, interdependence and differentiation are everywhere the same Hence studies in the pathology of single animals can be applied to the functions of social and national groups 'Where protoplasmic units, however simple or complex, work together in symbiosis or communal life, they can best be considered as organisms, and as such liable to the diseases and disorders which change or destroy them He is not afraid of carrying his analogies to an extreme For example "After what was said earlier on immunity, students of medicine will have no difficulty in thinking that sarcoma, or malignant revolt of various connective tissue elements, may be nearly matched by a revolt of the police

It would take many pages to explain that Mr.
Roberts a seamption of the existence of biological
laws of any kind is rash, as the "laws" are no more
than abstractions from observations limited strictly
to the precise conditions in which they were made,
and without wider validity. But he is a writer of
great ability, and has collected a large number of
interesting facts, so that his book is stimulating and
useful

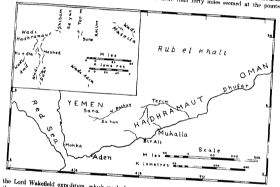
Geology and Archæology of the Hadhramaut, South-west Arabia Preliminary Notes on the Lord Wakefield Expedition

By Miss G Caton-Thompson

ON September 18 1937 Dr 5 4 Huzayyın gave a preliminary account in NATURE of the results of the Egyptian University Scientific Expedition to the Yemen and Hadhramaut It may be advantageous therefore also to record in brief the geological and archeological results of

facts Consequently all relics of pre Islamic habi tation irrespective of date were welcomed pro vided only these were found in association and

The Wadı Hadhramaut from Terim westwards for more than forty miles seemed at the points



the Lord Wakefield expedition which worked in the western part of the Hadhramaut last winter The party consisted of Miss Freys Stark whose knowledge of the country and language made scientific work by her two companions possible in a land still unaccustomed to and suspicious of Europeans Miss E W Gardner and myself

The geological work was limited to the Pleis tocene and was concerned mainly with the physiography of the mighty wadi system with special reference to dating and past climates

Archæologically we were confronted by a land of romantic traditions centring round the moense trade of which the early material culture was virtually unknown and which consequently had tended to become a dump of untested theory not unusual in regions where literary and epigraphical records have been unpartnered by archæological

examined to be of slight importance for any but early Islamic sites though rock engravings and accompanying rude scrawls in the South Arabian characters* were found rather scantily at certain An unrecorded pre Islamic site near Shibam probably of little value was noted but not dug

Geologically also the main wadi proved unprofitable in this stretch for though its scree slopes yielded numbers of paleoliths no deposits harbouring them in situ were found If gravel terraces exist they are deeply blanketed by great deposits of solian silt which floor the valley and drown the lower talus slopes

In the Wadı Amd a northward draining major tributary of the Wadı Hadhramaut where shortly * It seems better to avoid the terms Himyaritic their compound until they are chronologically as defined by archmological method

before (hristmas we settled in the little town of Hursdha luck changed and we were kept busy with a superabundance of material and its system tic excayation.

Groundy*

The Wach Amd is two to three kilometres broad and is floored like the main valley with a gently sloping fine scolars silt a deposit partly wind partly water land Bordering the main flood channel gravel is exposed both in terraces and mierbodded with the silt. These we were anxious to date for after the original cutting of the valley to some unknown depth the deposition of gravel and silt were the most important events in its history. There are three terraces. The highest and floor the lower ones are laid against it at five and three metres.

The ten metre terrace is distinguished from the others by the golian silt interbedded in it and in places overlying it. This is identical with the silt of the valley floor and the finding of tools both in it and more abundantly in the gravels dates the infilling or at least the upper part of it to paleolithic times The implements specially numerous in the ten metre terrace belong to the Levalloisian culture but unlike many of their relatives in Egypt in Palestine or others as geographically near as Somaliland these Had hramaut tools are crude in workmanship and undifferentiated in type Here no succession of stone age cultures breaks the monotonous con timuity of the Levalloisian tool making Hand axe cultures seem to be absent (the Egyptian expedi tion found one specimen in the Yemen) likewise the blade and burin industries of which the route into Africa may therefore not be sought via Southern Arabia as many including myself had believed Wherever we searched on the high plateau or jol on the spurs and screes of the Wadi Hadhramaut in the lateral valleys the Levalloisian type of tool alone was found and in great numbers It seems as though its manufacture must have persisted in these parts long after Africa and the Near East had progressed to more advanced stages of stone age development An obsidian industry of small blade cores and geometric forms was indeed found but this was proved con clusively to be historic and at most not older than a few centuries before the Christian era-a con clusion already reached by Dr Huzavvin

The Egyptian expedition had traced in the Yemen a series of pluvials in prehistoric times and a minor oscillation in the historic period the latter based on archæological evidence such as dry wells and empty tanks We cannot say we found indications of greater rainfall in the Hadhramant in historic times but on the evidence of the pelastocene it seems indisputable for part of the Pleistocene

That the æolan silt deposition in the valleys is due to climate rather than to local physiographic cuses such as ponding by lava flows in the lower reaches of the main wardi seems assured also by our observation of similar deposits choking the shallow valleys on the high plateau far removed from the influence of Wedi Hadhramatu and lying between it and the sea. Climatic implies tions were extended further by the discovery of Pleistocene travertines crowded with vegetation these which were dated by derived pebbles in the ten metre gravels in my throw intresting light on the past flora of the country

If the upper part of the fullin, of these great wads trenched 300 metres in the himestone plateau is Middle to Late Pleistocene it is evident that the original cutting is pre Quaternary. The climatic changes of the European Ice Ago with which the cutting of the Hadhramaut valleys had formerly I ene correlated affected only the nature and amount of their subsequent infilling and recutting.

ARCHÆOLOGY

The work which was necessarily of an exploratory nature was centrel on Hureidha It covered the chief aspects of pre flaims activates in the region and yielded information concerning domestic dwellings arrigation works and places of worshin ind burial

No reliable inform tion could be had before hand as to prospects of getting labour for digging and difficulties had been prophessed. It was a surprise therefore to find a sufficiency of recruits for the unfamiliar work. They were on the whole intelligent and agreeable to direct and compared well with similar untrained labourers in the Near East.

Irrigation and House: At first glance the ruin field intermittently scattered over about ten square kilometres of the loess like plain looked unmiving. His noticeable feature was a large number of fairly evinly spaced stone rubble heaps which sprang from bare wind swept ground betailed mapping proved them to be relies of a big irrigation system. In this respect fortune had contonized her resources for it so happened that Miss Gardiner some years ago had mapped a Piolemanic irrigation system discovered in the desert Faiyum Comparison of the two systems will be an interesting study in ancient man a singenious inventions in both regions to turn a desert into a fertile plain on a scale seldom mittated to day

^{*} I a indebted to Miss Gardner for the geological notes

The source of the water was the monsoon summer rain the flood was led off the main channel far above the irrigated area and carried to it by a canal 16-20 metres broad still discernible in the sandy waste. From this numerous smaller channels distributed the water in a network of councils.

There was no evidence that a town or even a village had existed amongst these fields now desert But some knolls smothered in sand showed by a scatter of sherds that house foundations singly or in clusters lay beneath. One such homestead was excavated and disclosed a five to six roomed mud brick building formerly linewashed fitted with mud brick benches Logs of wood reinforced the door treads and the ceiling had been constructed in the fashion still practised in the region of twigs laid in parallel bundles across rafters and over daubed with mud Tew objects except broken nots were found here but the form of these supported by inscribed fragments served to equate the dwelling with the temple and tombs we excavated near by

The Temple The temple the first of its kind to be excavated in South Arabia which was completely buried in drift stands in the formerly cultivated plain. It is an oblong structure IT metres × 20 metres in size set on a raised platform capping a natural eminence with its main façade on the south west. From here the ground falls sharply to a depression or bisin the articleal origin of which is attested by a bordering throw up of clayey silt now greatly weathered but still impressive in extent. We noted a similar depression at the foot of the unexcavated temple mounds at Meshed and surmise that these bisins may form an integral part of temple plans in South Arabia

The podum is faced by massive stone ribble walls four to five metres high and half a metre thick set on a batter of 7°. Twenty one courses for oughly shaped sandstone blocks bonded and mortar bedded still stand topped by a coping of huge ashlar blocks of rusticated work with drafted borders. The interior was levelled up by a dry filling of great boulders. A top dressing of small mortar laid pebbles formed the bed of a flagged pavement which still lay intact over a consider able area.

Lattle remained of the superstructure except the stumps of five tapering blocks with square bases set in parallel alignment which may be the remains of thin columns* or aniconic objects and vestigial partition walls of polished lime plaster of finest quality, in part recessed These define a forecourt giving access to the main pillar area through a narrow flagged passage and entrance

* Columns are an important f ature in pre Islamic temples in temen (cf Rathjens and Wissmann Südarabien Reisen Band 2 Hamburg 1932) Structural evidence was obtained for at least three phases of building rebuilding or readapta tion which finally raised the platform floor above that of the podium coping and extended the original building by important additions to the south west from I hese are referred to in one more thin fifty inscriptions found and interesting light may be thrown on rebuilding activities and their authors names when all have ben studied by Prof. Byckminn of Louvain who has most kindly in lettaken the task.

The temple platform was reached by two stons starrways. One the older and more important though even so not part of the original structure gave access from the south east. Its base widened out to nearly three metrics and an insertiod slab hall be nearlessly reutilized in a tread. The other later starrway only a metre wide approached via the south west angle. Built into it also were several discarded inscriptions. Both those flights took off-from a circum imbulatory pavenient considerably above the surrounding level of the original building. Shr dis were ellected in tests pits down to 2.80 metres below this pavenient.

There is reason to suppose that the building wis originally wholly plastered—pavings stair ways and partition walls were certainly thus freed Whether the rubble retaining walls were treated in the sune way is uncertain but not improbable

Clearance of the very interesting peripheral buildings crowded round the temple hase had of necessity imposed by time to be confined to those lying at the foot of the south west façade testic added in the latest period. A tensions area was therefore not delimited. The cluster of outlying buildings was however of outstanding interest for it included a pair of perfect, and remains of other imperfect, apacial structures of small size charactorized by a central free stunding, aftar like stone surrounded by a low kerb or by a bench of flat slabs rectangular on three sides convex on the front.

That these places though amongst the latest additions were shrues of amoone religion seemed proved for standing erect against the base of one such altar were two bactyline stones one rudely fashioned from a stone brick into human form the other a symmetrically tapered rough dressed stone. Both were curefully ombedded upright in plaster and before both were placed stone incense burners of rectangular form stamed red and patterned as well as earthenware saucers and a stone offering tray

The temple referred to in one of the dedicatory inscriptions by the name of Madabum, was devoted to the worship of the Moon God whose name occurs on all the inscriptions so far examined

by Prof Ryckmans, and whose symbols appear also on funerary pottery and stone. To that deity burnt offerings were made in fire-altars

The unscriptions must belong to the earlier periods of the building's extentene, for the large number actually in situ were obviously in secondary, and not original, positions. Some indeed had been built-in upsaid down or sideways to the lettering, others were exposed only on removal of a plaster-coated floor or step, yet others lay beneath the circumambulatory pavement, or had been ruthlessly cut down to fit their new position. Traces of a red staiming like that on the incense-time the properties of the processed of the control of the cont

Of considerable interest in this context is a graffito of a running camel with outstretched neck, resembling in style many of the naturalistic rockdrawings sometimes rashly assumed to be of prehistoric age.

The Tombs Those examined lay in the lower slopes of the cliffs some half-mile from the temple and dwellings, the general contemporaneity of which was proclaimed by the pottery common to all They consisted of artificial caves quarried back into the sloping talus, and were roughly circular cavities of varied size, the couple excavated measured 8 metres in diameter by 2 40 metres in height Drift and cave-rubble filled them almost to their ceilings. One example had low benches cut in the walls to receive the corpses singly, or in double-decked loculi This tomb was entered by a narrow down-sloping dromos 5 metres long, cut into the cliff side, passage and entrance had been skilfully repacked with scree, difficult to distinguish from the natural undisturbed article The cliffs here seem to be riddled with cave tombs, a few of which have been cleared by bedouin and reused as dwellings or goat pens Others have been partially plundered and aban-

The second cave-sepulchre examined amplified and corrected the deductions drawn from the first It contained one bench only, upon which a skull and single bone rested amongst a group of ten pots, shells and miscellanea. But here, unlike the other tomb, the floor itself presented an astonishing mass of sherds and pottery vessels-sixty more or less complete ones were recovered, some inscribed-mixed up with forty-two skulls, disarticulated and fragmentary bones, and simple grave goods It seemed at first legitimate to infer very complete plunder of a communal tomb by contemporary robbers But this in no way explained the singular disproportion gradually observed in the parts of the skeletons present. For example, whereas this chamber contained fortytwo skulls, it yielded only seven lower laws, and these mostly in fragments A theory of fractional

burnal seemed beside the mark, for the confusion exceeded the bounds probable in any pious It seems preferable to invoke the . explanation of an ossuary In the first place the population, as evidenced by the loculi caves visited, buried their dead in family sepulchres Over a fairly prolonged period (during which the temple was twice altered) an insufficiency of suitable tomb-sites within reasonable distance or permitted limits developed The older tombs were cleared of their mouldering bones and grave goods, and these were unceremoniously redeposited en masse in an ossuary Future work will test the validity of this interpretation, which on present data seems best to fit the facts

Twelve skulls alone were complete enough for preservation. They are markedly long-headed, and uniform in type, but along with the other finds await detailed study.

Viewed as a whole, the semi-civilized culture thus brought to light near Hureidha can lay no claim to be in the vanguard of progress of its period Pronouncement on the date must be reserved . it probably lies within the last few centuries before the Christian era Apart from the irrigation system, imitation is more apparent than initiative. The pottery is monochrome, hand-made and clumsy, though fairly ambitious in form Debased amulets of Egyptian derivation were cherished. and seals denote intercourse with Syrian or Babylonian regions The beads, on the other hand, contain Eastern as well as East Mediterranean elements, and should, when expertly examined, yield their quota of evidence to an interesting story

An exhibition of the finds will be held at the fitzwilliam Museum, Cambridge, by the courtesy of the director, Mr Louis Clarke, during the meeting of the British Association in August, and will form the first authenticated group of archaeological material from the Hadhramaut obtained in scrayation.

The expedition was primarily made possible by the generosity of Lord Wakefield, to whom archaeologists must be under a debt of gratitude for the acquisition of entirely new data, and it received also invaluable support from the Royal Geographical Society, from Mr. Louis Clarke on behalf of his Museum, and from the Ashmolean Museum, Oxford Our thanks, moreover, would be incomplete without acknowledgments to the International Federation of University Women, from which Miss Gardner holds a senior science followship enabling her to jun the expedition; and finally to Mr. Ingrams, First Political Officer to the Hadhramaut, and to Mrs Ingrams for their cordisity and kundness.

Modern Views in Physics

International Conference

THE International Institute of Intellectual Cooperation is an organ of the League of Nations which at intervals arranges small conferences of experts in various subjects. In the past it has given its main attention to educational. historical and archæological subjects, but recently it has extended into science, for example, not long ago it organized a small conference in Paris on phytohormones, another at Neuchâtel, on the molecular and atomic weights of gases, a third one in Prague, dealing with the publication of ancient scientific manuscripts. It recently embarked on a larger scheme by inviting about thirty physicists to meet in Warsaw for the purpose of discussing the philosophy of physics. The meeting took place on May 29 June 2 under the presidency of Prof. Bialobrzeski, as hosts there were Profs Rubinowicz, Szczeniowski, Weissenhof, Wertenstein and Wiśniewski, and the following Profs E Bauer, guests accepted invitations Niels Bohr, L. Brillouin, L. de Broglie, C. G. Darwin, Sir Arthur Eddington, R. H. Fowler, G. Gamow, S Goudsmit, E Hylleraas, O Klein, H A Kramers, L de Kronig, P Langevin, C Moeller, J von Neumann, F Perrin, L Rosenfeld, E. P Wigner

Reports had been prepared in advance by a number of the members to serve as bases for the discussions, and a great deal of profitable argument ensued The detailed discussions will be printed later by the Institute, and until they appear it is not possible to give more than a very rough impression of the proceedings. The reports were furnished by Bohr on the indeterminacy of quantum mechanics, by L. de Broglie on the relations of quanta and relativity, by Brilloum on the individuality of the elementary particles, by Eddington on the relations of quanta to cosmology, by Milne on his cosmology, by Klein on field theory and by Langevin on the relation of positivism to physics Heisenberg was also to have made a report on the limits of applicability of our present mechanics in connexion with particles of great energy, but he was unable to attend and his place was taken by Kramers, who has been in close touch with his ideas and, among other interesting things, told us what Heisenberg would have said if he had been

It will be seen that the subjects divide roughly into two parts, connected respectively with the foundations of physics and with the recent work on the various kinds of elementary particles. With regard to the foundations, such discussions are of great value in helping to summarize present opinion, but when we consider what that opinion 18, it is difficult not to feel rather pessimistic. The enormous triumphs of the quantum theory have all been in the branches and scarcely any in the roots Difficulties connected with such things as radiation theory and the self-energy of the electron remain much what they have long been, and it is scarcely too much to say that if this conference had been held in 1930 the chief difference would have been that the catalogue of abortive attempts would have been shorter Indeed the situation was summarized by Kramers in the words The quantum theory has been very like other victories, you smile for months and then weep for years. The inexpert listener would have concluded from the discussions that the quantum theory is a poor thing and would have wondered why anyone believed in it. forgetting that on such occasions it is the points of difficulty that are considered and that no time is wasted over the very much larger field where there is a consensus of agreement

It would not be easy to describe what was said about the fundamental difficulties, because from the nature of things the ideas of the speakers are not in clear shape, but there did seem to emerge one real divergence of opinion between what may be roughly called the mathematical minds and the physical The mathematician tends to attack the problem of foundations by setting down a scheme for the whole universe, it has to accommodate all the necessary characters, relativity, exclusion principle and so on -making use of any technical methods, matrices, wave-functions or double quantization, that suit the author's taste-and he then tries to specialize his scheme so as to deal with the limited problems that the experimenter studies The opposite view is taken by others, led by Bohr, who insist that nothing can be grasped by the human mind except in classical terms, so that there is always a classical basis-of fields of force, barriers, slits, etc -underlying every problem of quantum mechanics, the quantal system moves under these controls, and though it may be possible to enlarge the system so as to include more and more particles quantally, it is never possible to go to the limit and include the whole universe. This does seem a real divergence of opinion, and, if the second view is right, the various attempts at world structure of the first type are necessarily doomed to failure.

Some of the most interesting discussions were connected with more technical matters, on which positive results may be attained. Thus Brilloum reviewed the present state of our knowledge of the elementary particles, this is nowadays quite a long list as it includes along with the older ones the photon, the neutrino and the heavy electron or 'yukon', as it has been called after Yukawa who first, and before the experimental discovery. studied some of its possibilities. The discussion was largely concerned with the relation of spin to the statistics which each particle should obey It appeared that though this is governed by certain rules, so that half spins go with Fermi statistics and whole with Einstein, yet there is a complete lack of proof for the necessity of this connexion Then Eddington gave an account of his theory of electrons and protons, and had to defend his position against criticism from many sides Milne was not there and his report was read but not dismissed

The work of the conference was not so heavy but that we had opportunities for seeing the sights of Warsaw, and several brilliant entertainments were given by our Polish hosts, including a luncheon party, where we were entertained by the President of the Republic in the Castle of Warsaw It is noteworthy that in Poland, more than in most countries, a scientific career may lead to high political office, for until the cares of State engrossed his whole attention, the President was himself a physicist, and the Minister of Education, who entertained us at dinner, was, and in his spare time still is, a physical chemist At the end of the con ference many of the visitors paid a visit to the beautiful city of Cracow with its historic university Altogether, from both the social and the intel lectual side, the meeting was agreed by everyone to have been a great success and the guests carried away most pleasant recollections of their

C G DARWIN

Obituary Notices

Mr. W M Mordey

M R W M MORDEY, the emment consulting engineer, duel suddenly at his home in Warl inghiam, Surrey, on July 1, at the age of eighty two years. He was one of the best known electricians, and besides his professional work did valuable research work. Ho was prosident of the Institution of Electrical Engineers in 1908 and was made an honorary M I E E in 1932.

Mordey was born at Donnywell, in the County of Durham, in March 1856 and was the second son of J G Mordey, whose father was an emmont surgeon and had been several times Mayor of Sunderland At the early age of fourteen years he entered the PO Telegraph Service when it had just taken over the telegraphs from the companies. A few years later when stationed at Bradford he held classes under the South Kensington regime In 1881 he left the PO service and went to the Brush Company s works at Lambeth He was soon advanced to the responsible position of chief of the test room and became electrical designer in general. He did valuable work in developing compound winding for dynamos He gave convincing proofs of the practicability of running alternators in parallel which then became a practical instead of merely a theoretical operation At that time the Mordey alternator was the best parallel running alternator on the market 'Victoria brush' dynamo designed by Mordey was almost in general use for many years especially for ship lighting. He established again t high authority that a good dynamo is also a good motor When working on transformers he studied the magnetic ageing of the iron, and with the assistance of Mesers Sankey succeeded in getting made the material 'stalloy' which was relatively free from many of the ordinary defects Mordey accepted no theory until it had been practically tested and testing meant to him measuring

One of his inventions when he was with the Brush Company was the invention of a dust filled fuse which blow' safely on 2,000 volts, alternating current, and was one of the earliest of are extinguishing fuses

Mordey left the Brush Company in 1895 and set up as a consulting engineer When R A Dawbarn jound him the firm was called Mordey and Dawbarn They carried out some important works in South Africa and South America. In his presidential address in 1908 he vindeated the English electronal engineer ing industry from the orticism that it legged behind some other countries.

Morday took a leading part in the committee which the Council of the Institution of Electroal Engineers appointed in 1908 to find a suitable building in which to hold at smeetings. At that time the meetings were held in the lecture hall of the Institution of Civil Engineers which was kindly lent to thorn. The committee decided almost at once to purchase the Modical Examination Hall of the Royal Colleges of Physicians and Surgeons which was then on the market. The purchase was effected for £60,000 on a seventy six years lesses Since then the membership of the Institution has incressed nearly three times, a fact to which Mordey referred with pride a few years ago.

Morday discovered a curious effect produced when certain finely divided minerals were placed in an alternating magnetic field. The particles repelled one another and by suitable apparatus he was able to apply the phenomenon to the separation of conHis earliest published account of these experiments was read at a meeting of the South African Institute of Electrical Engineers at Johannesburg on December 16, 1921 His full statement and his explanation of the effects were given in his Friday ovening discourse at the Royal Institution on May 18, 1923

For many years, Mordey was a member of the Council of the Institution of Electrael Fragmers and being very sociable he used to stay to many of the Council dimners. His criticisms of the papers read were frank, but his remarks were often very helpful. He was a member of the Athenseum and of the Alpine Club. He loved to talk about moun tancering in Switzerland and elimbing the snow idel hills of Socialand in winter time to the actionish ment of resident farmers. The profession and the multiprival was a profession and the multiprival was a social social social social social social multiprival was a social social social social social social multiprival social soc

Mordey was fond of good muse and was a member of the Bach chour for many years. The early death of his first wrife leaving him an only daughter was a great blow. His daughter marrod Major E O Henrice, but after having a family she died comparatively young. Another blow to him was the doath of his partner Dawbarn. He has left many frends who will sadly miss him.

Tur death has recently occurred of Dr Ragnas Rydberg, locturer in physics in the University of Mockholm at the early ago of thirty six years Dr Rydberg secentific acree was mainly devoted to the field of band spectroscopy, from which his beautiful methods of graphical constructions based on extensive spectroscopic data were developed. His discontaining Uher Neubluding und Zerfall zwei atomigir Molekulo (Stockholm, 1934) also included valuable discussions on problems regarding pre dissidiation phenomena in discharges under different conditions.

WE regict to announce the following deaths

Dr B F Galloway, pathologist in the Bureau of Plant Industry of the US Department of Agriculture, on June 13 aged seventy four years

Dr A D H Tutton, FRS, formerly H.M. Inspector of Schools (Teelmological Branch), Board of Education and a loading authority on chemical and physical crystallography on July 14 aged seventy three years

News and Views

Prof. M N Saha, FRS.

AFTER nearly fifteen years of service in the Uni versity of Allahabad, Prof M N Saha is returning to his Alma Mater, the University of Calcutta, as Palit professor of physics The first occupant of this chair, the gift of a rich Calcutta lawyer to the Univer sity, was Sir C V Raman (1918 32), and he was succeeded in 1932 by Prof D M Bose (1932 37) who is now director of the Bose Research Institute founded by his uncle, the late Sir J C Bose Prof Saha graduated from the University of Calcutta in 1915 in applied mathematics, and in 1917 became lecturer in physics in the newly founded University College of Science Between 1917 and 1921, he pub lished a number of papers in the Philosophical Magazine and other journals on the application of the special theory of relativity to electrodynamics, on selective radiation pressure and its application to astrophysics, and the theory of thermal ionization of elements The grant of a foreign scholarship by the University of Calcutta enabled him to visit England in 1920-21, and to work in the laboratory of Prof A Fowler at the Imperial College of Science and Technology He was thus enabled to give the finishing touches to his paper "On the Physical Theory of Stellar Spectra" which was published by the Royal Society in 1921, and is now regarded as a work of highest importance in astrophysics When, two years later, the University of Allahabad was just then passing from an examining to a teaching university, Saha accepted the chair of physics there and was called upon to frame the courses of teach ing, organize the laboratory, and initiate research

work Ho succeeded in creating a fine school of teaching and recearch under great handicaps and in infecting his colleagues with enthissism, resulting in important contributions to knowledge trained by him have already achieved great distinction, among them being Prof D 8 Kothari (Delhi) and Dr. R. C. Mozumdar in astrophysics, Dr. N. K. Sur in meteorology Dr. O. R. Toshniwal in innepheric research, and Dr. P. K. Kiehli (Labror) in spectroscopy

BESIDES research and teaching, Prof Saha has taken a leading part in the organization of scientific life in India In 1931, he was instrumental in founding an Academy of Sciences for the Provinces of Agra and Oudh In his presidential address to the Indian Science Congress in 1934, he advocated the establish ment of a National Academy of Sciences for India on the lines of the Royal Society of London This led to the foundation of the National Institute of Sciences (composed of 150 senior scientific workers m India) at Calcutta, of which Sir Lewis Fermor was the first president In 1937, Saha succeeded Sir H Couchmann, the surveyor general, as president of the Institute and was able to obtain a grant for it from the Central Government In 1935 he founded the journal Science and Culture with the view of educating his countrymen about the relations of science to national life in India. Through its editorials and articles, he has been advocating that large scale industrialization is the only solution of India's problems of poverty, unemployment and defence, and has directed the attention of the public to the necessity of nationalization of India's power resources, to the usefulness of research institutes on power, plant industry, and to the creation of national councils of industrial and sevintilic research. His radical views and straightforward criticisms have not rendered him a persona grata either with the British officials who constitute the Central Government or with the Congress, but they are gradually finding acceptance with the public

Mr T A Joyce, OBE.

THE approaching retirement, to take effect early in August, is announced of Thomas Athol Joyce, deputy keeper in charge of the Sub Department of Ethno graphy of the British Museum (Bloomebury) Mr Jovce was educated at Dulwich and Hertford College. Oxford He was appointed in 1902 to the staff of the British Museum in the Department of British and Medieval Antiquities and Ethnography, of which Mr (later Sir) Charles Hercules Read was then keeper Mr Joyce during the Great War was attached to the War Office on the (a noral Staff (Intelligence), attaining the honorary rank of captain, and being awarded the O B E in 1918 In 1921, he was appointed deputy keeper of his department, and on its re organization was placed in charge of the Sub Department of Ethnography in 1932 In his departmental work, he had specialized in the ethnography of the peoples of Africa and the antiquities of America. His three books on the archeology of South America, Mexico and Central America, appearing between 1912 and 1916, in which the evidence available up to that time was analysed critically, secured his position as an authority among scholars in both the Old World and the New Consequently Mr Joyce was mevitably chosen to lead the expeditions sent by the British Museum to British Honduras in 1925 and succeeding years up to 1931, to excavate the ruined Mayan cities of that region In addition to a large number of contributions to the publications of learned societies and the more serious of the journals devoted to the arts, such as the Connoisseur, Mr Joyce was the author m collaboration with Mr E Torday, of 'Les Bushongo' (1910), of a valuable little book on Mayan Art (1927) and of the official guide to the ethnographical collections of the British Museum (1910) He held office as honorary secretary of the Royal Anthro pological Institute in 1903-13, for two terms as vice president, and as president (1931-33), and was president of the Anthropological Section of the British Association in 1934

Memorial to Dr. W. J. S. Lockyer

ON July 16, at the Norman Lockyer Observatory, Sidmouth, a memorial was unveiled to the late Dr W J S Lockyer, who was director of the Observatory, in succession to his father Sir Norman Lockyer from 1920 until his death in 1936. The unveiling was performed by Sir Francis McClean, a personal friend of Dr Lockyer, will acquanted with the latter s manifold activities, such as photography and acconauties in addition to his astronomical work

Sir Robert Mond took the chair, and a speech was also made by Sir Richard Gregory who, after paying tribute to Dr Lockver's memory, spoke about the foundation and present position of the Observatory The memorial (subscribed for by friends of the late director) consists first of a panel with a portrait of Dr Lockver in the centre surrounded by smaller portraits of those friends who have assisted in the administration and organization of the Observatory during his term of office. Beneath this panel is a cabinet containing Sir Norman Lockvers insignia and other records of his life and work. As the subscriptions were more than sufficient to supply these two articles the balance was put towards the new Oxford' recording microphotometer (mentioned in NATURE of July 16 p. 108), which thus forms a part of the memorial, very suitably recognizing Lockyer astronomical work at the Observatory Half the cost of the microphotometer is being met by Sir Robert Mond and the other half by subscriptions to the memorial and from Observatory funds. The instrument is now completed and installed so that the Observatory's equipment for measuring spectra is now brought up to the level of the principal observatories in Great Britain and other countries

Record Non-Stop Formation Flight

LEAVING (ranwell at 4 15 am on Thursday July 7. four Vickers Wellesley sircraft, fitted with Bristol Pegasus engines and Rotol constant speed airscrews, flow non stop for 32 hours They arrived at Ismailia, Egypt, next day at 12 10 pm., having covered a distance of 4,300 miles at an average ground speed of 135 m p h This achievement, which was part of the development work of the Long Range Unit of the Royal Air Force, is the longest non stop formation flight ever accomplished. A flight of this nature is an extreme test of the absolute reliability of the engines The Pegasus engines employed were the medium supercharged type, specially developed for economy of fuel consumption They have to be capable of running continuously on very weak mixtures, which increases the flame temperatures in the cylinders, so that the pistons, valves, plugs, etc. are subjected to abnormally high thermal stresses The average height during the flight was about 10,000 feet, which sets up a difficult combination of high engine gas temperatures and low air density on one hand and operation at very low power in a cold atmosphere on the other. It is a tribute to the design. manufacture, and maintenance of these engines that they stood up to the exacting conditions of this flight, giving a continuous performance of more than a thousand horse-power for little more than a thousand pounds weight

'Round-the-World' Flight in Northern Latitude

Mr Howard Hughes, with Mesers Connor and Thurlow, navigators, Stoddart, radio operator, and Lund, engineer, landed at New York on July 14, at 7 37 B S T after having flown a circuit of the earth in the northern hemisphere, well above latitude (Continued on page 167)

NATURE

SUPPLEMENT

Vol 142

SATURDAY, IULY 23, 1938

No 3586

LETTERS TO THE EDITOR

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Notes on points in some of this week's letters appear on p 166

CORRESPONDENTS ARE INVITED TO ATTACH SIMILAR SUMMARIES TO THEIR COMMUNICATIONS

Ultracentrifugal Examination of Serum from the Lower Classes of Vertebrates

SOME time ago, a systematic investigation of the sedimentation constants of the respiratory proteins throughout the animal kingdom was carried out in this laboratory' with the view of finding possible relations between biological kinship and the properties of respiratory proteins

For the vertebrates, the following results were arrived at Hæmoglobin of practically the same sedimentation constant 4 4 (all sedimentation constants are given in units of 10 13) corresponding to a mole cular weight of 68,000 was found in the five higher classes, namely, Mammalia Aves Reptilia Amphibia Pisces A respiratory protein of the crythrociuorin type, known to occur in invertebrates and possessing a sedimentation constant of 2.0 corresponding to a molecular weight of 17,000, a quarter that of hamo globin was met with in the lowest vertebrate class (velostomata

A comparative study of serum from the various classes of the vertebrates was planned in order to discover whether the regularities found for the respiratory proteins would be reflected in the pro-perties of the serum proteins. For various reasons, this investigation was postponed until recently

The sera of various mammais times and rabbit) have been subjected to detailed investiga tion by means of the ultracentrifugal method: diluted sera, two principal components with sedi mentation constants, s 4 5 and 7 1, were found, corresponding to an albumin of molecular weight M=69,000 and to a globulin of M=180,000, respectively. A higher globulin component of s=18and M of about six times that of normal globulin often occurred

The serum of Aves (hen) give the same general sedimentation diagram as that found for the mammals. We have recently made some preliminary runs on sera from the classes Reptilia, Amphibia, Pisces and Cyclostomata with the following results The sedimentation diagram shows in the case of Reptilia (snake), Amphibia (frog) and Pisces (Abramis brama) the existence of a component corre sponding to the albumin of the higher vertebrates and two components which probably correspond to the globulus The serum from Cyclostomata (Lampetra fluvatilis) however is definitely different 3 5 and another of * A component of * The former probably has a molecular dominate weight about half that of the serum albumn of the higher vertebrates

The measurements carried out so far seem to indicate therefore that on the whole the protein components in the seia from Mammalia, Aves Reptilia Amphibia and Pisces are similar with regard to molecular state while those from Cyclo stomata differ considerably in this respect

A more detailed account of the investigation will be given elsewhere THE SUPPRES

KJELL ANDERSSON

Institute of Physical Chemistry University Uppsala June 14

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A New Natural Colouring Matter of the Naphthalene

5 SIDDIQUI has recently described the isolation of three new colouring matters, occurring together as a reddish dust on the leaves of *Didymocarpus pedicellata* In view of this publication, we now place on record the preliminary results of work in progress on the constitution of a colouring matter different from, but perhaps related to, Siddiquis, and occurring as a deposit on the leaves and inflorescences of Strepto carpus Dunna Mast, a member of a genus closely related to Didymocarpus

The new pigment for which we propose the name dunnione crystallizos in orange red needles mp 98 99° from light petroleum or water and has the molecular fermula C₁₈H₁₄O₂. Its physical and chemical properties and the results of degradative experiments including the formation of phthalic acid m oxidation processes show it to be a β naphtha quinone derivative. The third oxygen atom is neither hydroxylic nor ketonic and the behaviour of dunnione towards alkalis indicates that the oxygen atom is a member of an easily ruptured chromane or coumarane ring Acidification of the alkaline solution obtained under certain conditions does not regenerate dunnione but a new substance which is probably an a naphthaquinone derivative The formation of acotaldehyde by exidation with alkaline hydrogen peroxide and the amount of acetic acid (1 6 mol) produced on exidation with chromic acid suggest that dunnione is 2 3 3 trimethyl 6 7 benzocou marane 4 5 quinone (1) or the isomeride with the gem dimethyl group directly attached to oxygen

This is supported by the close agreement of the properties of duminone and 2 3 dimethyl 6 7 benzocoumarane 4 5 quinone which has been synthesized by kieser?

A more complete account of this investigation will be published elsewhere

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J Indian Chem Soc 14 703 (1937)

*Cf Robinson and Robinson Buchem J 28 1718 (1934)

*J Amer Chem Sx 48 857 (1927)

Hæmocuprein, a Copper-Protein Compound of Red Blood Corpuscles

That copper is present in human blood has been known since 1876. Its concentrations in the red blood corpusoles and serum of man and different animals at different ages, under normal and pathological conditions, have been estimated by several workers. Very little has been known however as to the state in which the copper is present in the blood.

The object of this investigation was to ascertain whether the copper present in the rod blood corpuscles of mammals is free as an inorganic salt or is combined with an organic substance

The mere fact that the copper cannot be removed from a solution of plasmolysed red blood corpusoles by a very prolonged dislysis makes the possibility of its presence in the form of an inorganic salt very doubtful That this copper is bound to a protein we are now able to demonstrate by isolating from the red blood corpuscles of the ox a pure crystalline corper protein compound

copper protein compound

The main steps of isolation and purification of this compound are as follows Red blood corpuscies of ox after a thorough washing with salt solution are plasmolysed with distilled water and treated with an alcohol chloroform mixture The hæmoglobin free solu tion which is filtered off contains most of the copper present in the corpuscles. This solution is treated with lead acetate the precipitate being cluted with alkalme phosphate dialysed and the impurities removed with tricalcium phosphate. The clear solution is then precipitated with acctone dissolved in water fractionated by adsorption on alumina cy and dialysed. The clear and distinctly bluish solution thus obtained on treating with alcohol becomes opalescent and on standing in the cold vields within a short time blush crystals of a copper protein compound These crystals easily settle down forming a distinctly blue sediment. The analysis of the crystals shows 14 35 per cent nitrogen 1 12 per cent sulphur and 0 34 per cent copper

The copper proton compound thus obtained for which we propose the name of harmocupren forms a fourth organic copper compound known in living organisms. Of the three other compounds having common and polyphenol oxidase are copper proton compounds while turacin is a copper uroporphyrin compounds.

We have found that in serum also the copper is present as a blue copper protein compound very similar to hismocuprin. Its identity with the latter will however be ascertained when this compound will be isolated in a pure state.

A more detailed account of the purification properties and relationship of haemocuproin to the copper of serum and tissues will be published else

Moltono Institute D KEHIN
University (ambridge
June 29

Porter J A Principles of Chemistry (N w Y rk 1870) 393
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*Bivehj m (A Physiol Rev 15 471 (1935) contains (xtunive literature)

*Sacha A Levine V E and Fabian A A Arch Internal Medic 55 227 (1935)

A Hæmoglobin from Bile Pigment

WHYN a solution of hemoglobin and ascorbe acid in in alkaline phesphate or in phosphate buffer of or pH 7.6 is exposed to air at 20° for 48 hours the solution shows an absorption band in the red (at about 674 ma). On reduction by hypesulphite, this band is replaced by a strong band at 629 mg. By denaturation of the globin by alkali or pyridine, and hemochromogen with an absorption band at 610 mg, as is obtained. The latter is identical with the a pseudohamoglobin of Barkan and Schales¹, in the preparation of these authors the denaturation is the preparation of these authors the denaturation is

At higher temperatures the convension of haemo globin to these nubstances is much more rapid but the excitation of the prosthetic group is accompanied by a progressive conditative denaturation of the globin part of the molecule. This causes at first the formation of an alkali soluble green precipitate and ultimately of alkali sincluble compounds. In such products the prosthetic group becomes condensed

into the denatured protein so that it can no longer be removed. Splitting with amyl alcohol and mineral acids results in pigments still containing peptide residues.

We have been able to remove the prosthetic group from the undenatured compound and to isolate the iron free compound in the pure state. The solution displaying the band at 629 mm is precipitated by ammonium sulphate and the precipitate is digested with a mixture of two parts of cthyl acetate and one part of glacial acetic acid. This solution is diluted with ether, washed and filtered. It contains some protohematin, but no longer the hamatin which gives the hemochromogen with the band at 619 mu One per cent hydrochloric acid extracts bilivirdin hydrochloride, while a weakly basic biliviolin is extracted by 25 per cent hydrochloric acid from the first extract we have prepared crystalline bili-terdin and biliverdin dimethal ester and have identified the latter with an ester prepared from bilitubin by melting point and mixed melting point (216° k on the copper block), crystal forms and other properties The nature of the splitting products and the reading se with which iron is split off under conditions in which no trace of porphyrin or bile pigment is obtained from crystalline hamin, prove that the prosthetic group of the new harmoglobin is a bile pigment it in compound, closely related to verdohematin' while the fact that its hæmochromogen differs from verdo ha mochromogen shows that it is not verdoh rmatin The name choleglobm is suggested for the new hybrid hæmoglobin, and the name cholchamothro mogen for its hæmochromogen

At present we are unable to say in which way the prosthetic groups of cholegiblen and of verdohemochromogen differ in constitution. Cholegiblen is readily obtained by the action of divide hydrogen peroxide on a solution of hymnogloin containing in the formation of cholegiblen similar to that in the formation of verdohemochromogens from hirmochromogens, but the qualitative influence of the globun in the constitution of the providence group arising from hem on oxidation is remarkable

It is of interest to compare the properties of the new hybrid hæmoglobin with those of hæmoglobin It appears to unite with oxygen and with carbon monoxide reversibly The compound with the band in the red appears to be oxychologlobin, since it can be transformed into choleglobin by evacuation even after removal of all reducing substances by dialysis, and since it is reformed by seration. Carbon monoxide choleglobin and carbon monoxide cholehæmochro mogen possess the same absorption band (at 629 mu), as do carbon monoxide hæmoglobin and carbon monoxide hæmochromogen, while they differ in their stability to oxygen. Whereas carbon monoxide cholehæmochromogen is readily decomposed on aeration, carbon monoxido choleglobin is only slowly converted to oxychologlobin by oxygen Incidentally, these observations prove again the identity of the prosthetic group in choleglobin and cholehæmochro It is expected, however, that the carbon monoxide choleglobin band should coincide with that of reduced choleglobin This fact complicates the investigation of the reaction of choleglobin with carbon monoxide, but the study of the conditions under which the band at 629 mu appears in the absence and in the presence of carbon monoxide has satisfied us that carbon monoxide choleglobin exists

A small amount of biliviolin is formed when oxygenated laked horse or sheep corpuscles are subjected to the treatment with the ethyl acctate glacial actic acid mixture while a somewhat larger amount of biliverdin is formed when the digestion mixture is added to the exhausted solution of laked corpuscles under nitrogen While these experiments support the claim of Barkan and Schales that bile pigment humatin compounds occur in erythrocytes we have been unable to find evidence for the presence of choleglobin in erythrocytes although our experi ments show that choleglobm is very readily formed from hamoglobin Its absorption band at 629 ma (shifted to 619 mµ on denaturation) becomes visible on addition of hyposulphite to oxygenated laked crythrocytes but on reduction by evacuation or by hyposulphite in the absence of oxygen only a band in the red (at about 660 mg) can be seen in addition to the band of reduced hæmoglobin (cf. also ref. 1) The band in the red is not shifted on denaturation by pyridine but it is abolished by oxygen or by curbon monoxide. It may therefore belong to the lile parment hematin compound present in the Tythrocytes and to judge from its position it may be that of a verdoh ematin compound. These experi ments, while still leaving undecided the exact nature of the hæmatin compound contained in bile pigment leave little doubt that such compounds are inter mediates in the breakdown of hamoglobin

modates in the breakdown of harmoglobin.

The work described above has been carried out with a grant from the National Health and Medical Research Council of Australia.

Institute of Modical Research J W Leour R aval North Shore Hospital W H Lockwood Sydno, May 29

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Isolation of a Flavin-Protein Compound from Milk

We have been able to prepare a flavin proton compound from cows milk by the following procedure: (1) half-saturation with ammonium subpluse of the whey of rennin treated milk; (2) either extraction of the dired prospitate, (3) representation by 33 per cent saturation of the solution of the redissolved prospitates with ammonium sulphate at pH 4 0 and 0". (4) elimination of the fraction modulible in 25 per cent saturated ammonium sulphate at pH 4 0 and in presence of the per cent skudol; (a) followed by ultrafiltration and further fractionation with ammonium sulphate

The orange yellow powder so obtained in a yield of about 1 gm from 30 liters of milk dissolves to form a clear aqueous solution. The orange colour is ducharged by addition of hyposulphite and restored by shaking with air. The absorption spectrum shows a broad hand in the winble with a peak at 460–465 mg. By treatment with 75 per cent methanol the colourod proteits of group can be split off from the colourod protein A solution of the prosthetic group shows the typical greenish fluorescence of flavin and also

the reversible reduction with hyposulphite. The absorption spectrum is practically identical with that of rubridavin' (peaks of the three absorption bands at 270 300 and 445 mg, respectively). The fact, that the prosthetic group is insoluble in benzyl alcohol indicate that it is not riboffavin but more likely the corresponding phosphorylated compound! Milk flavorite tem was found to cataliye the oxida.

Milk flavoprt tem was found to catalyse the oxida ton of reduced coenzyme I (prepared by reduction other with dehvdrogenase systems or with hyposimphic) by carriers such as methylene blue, ribe flavimphosphate and cytochrome c Calculation showed that in presence of a large excess of reducid coenzyme I each molecule of milk flavoprotein catalysed the oxidation by methylene blue of about a thousand molecules of reduced coenzyme per minute at 38 ^A positive catalysis (fiet was observed with as little as 0.02 y flavim equivalent per ml

In the course of its catalysis milk flavoprotein did not appear to underge a cycle of reduction and oxidation. The consideration leads us to believe that milk flavoprotein acts catalytically not by serving as an intermediary between reduced coenzyme and the carried protein the property of the complex with the reductant and the oxidant and thereby facultating the transfer of hydrogen

Ninco our best preparations contain only 0.08 per cent flavin contrasted to 0.6 per cent in the purest preparations of yeast flavoprotein the possibility still exists that the catalytic effects observed may be due to some perisitent colourless impurity. However the parallelism between catalytic activity and concentration of flavoprotein makes the impurity hypothesis unlikely

H S CORRAN
D E GREEN
(Best Memorial Research Follow)

Biochemical Department Cambridge June 18

Weygand and Stocker Hoppe Sept Z 247 167 (193)
 Kuln et al. Ber. 66 1037 (1933)
 Finn cric. Nature 141 416 (1938)

A New Enzyme of the Glycosidase Type

I should like to report the occurrence of what appears to be a new enzyme of the glycosidase type. This ferment which is readily prepared from celery seed using Tauber's technique, hydrolyses naringin the bitter glycosidic principle of grape fruit (Citrus decumana) in vitro at 37° and pH 7 The products are the insoluble aglycone naringenin (or naringetol) in crystalline aggregates belonging to the hexagonal system (I mention this because I have seen no reference to its crystalline form and have myself only succeeded in preducing the amorphous form together with glucose and rhamnose by acid hydrolysis of naringin) and in addition a seemingly new disaccharide. That this latter is not rutinose (β 1 rhamnopyranosido 6 d glucopyranose) follows from the work of Rabaté * whose results I have con firmed namely, that rhamnodiastase the enzyme which removes rutinose from its glycosides, will not decompose naringin Further since repeated attempts to hydrolyse naringin with emulsin have failed, it is probable that the diraccharide is akin to rutinose but has an α instead of a β linkage between its constituent sugars, or the only alternative, that it is glucosidorhamnose the aglycone linkage being through rhamnose instead of glucose It is hoped to establish this definitely later on and measurable it is interesting to record yet another instance of the occurrence together in the same species but not necessarily in the same organ of sub-strate and enzyme which latter can be prepared from the leaves of the tree Cetrus decuman again using Pauber's method. The enzyme is absent from the rag peel and seeds of the fruit but occurs in small amount immediately between the flavide and albedo where very possibly it plays some part in ripring since it is known that the bitternoss then decreases in the truit.

It would seem therefore that this represents the first occasion on which narrigin has been hydrolysed by an enzyme in tiro and possibly this new enzyme can be employed to study further the metabolism of rhamnesides in ulant.

DONALD H HALL

Blendon Road Bexley Kent June 20 attr J B I Chem 89 25

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*Rataté Bull Soc Chim B of 17 314 (193...)

Quantitative Measurement of Vitamin B, by the Thiochrome Reaction

Ir has been known to us for mose than a year that there is a large discrepancy between the results of biological vitamin B, assay and of determination of aneurin by the original method of Jansan's when both methods are applied to animal tessites. We did not like to report on these observations before having succeeded in determining vitamin B, quantitatively by the theocherome method immediately after the publication of a paper by M. A. Pykot however it was clear to us that he had estimated only a very small part of the total amount of vitamin B, actually present in the animal tissues meetsgated. Or Pyko is letter in Narture of June 25 p. 1141 prompts us to make the following remarks:

Westenbrink and Jamen' described the determination of the two forms of vistamin Is, known with certainty up to this moment, aneurin and occarboxylase or ancurin prophosphone acid separately by means of the thio drome method at the meeting of the Dutch Society of Physiology and Plairmasology of April 2, 1938. This method is based on the fast that this drome formed from ancurin is extracted quantitatively from the aqueous reaction mixture by substand whilst the thiochrome pyrophosphore acid formed from cocarboxylase remains quantitatively in the aqueous layer.

Since that time we have applied this method to various animal issues. When the issues are finely mined and suspended in water and vitamin B₁ is absorbed on franconiet at gH 3 the aqueus and isobutanol layers both show a blue fluorescence even without oxidation by ferrievande. In most cases this blank fluorescence is even stronger than the fluorescence observed after oxidation of the vitamin by ferrievanide. However the blank fluorescence may be reduced to a very small remainder by digesting the tissue proteins by pepain previous to the adsorption of the vitamin or franconite

After this observation we were able to carry out aneurin and cocarboxylase determinations in animal tissues. Certainly the method is stall capable of improvement but it was sufficiently accurate already to provide the following results.

The ancurin content of animal tissues is very small as compared to their cocarboxylase content example, normal rat's tissues liver 7-13 ugm cocarboxylase, less than 2 µgm aneurm, muscle 155 μgm cocarboxylase less than 05 μgm aneurin, kidney, 11 µgm cocarboxylase 0.5 µgm aneurin, brain, 6 ugm cocarboxylase less than 0.3 ugm aneurin The results obtained with normal pureon a tissues were essentially the same. Passies of rats which had lived for three weeks on a diet free from vitamin B1 only contain a very small amount of this vitamin, ten minutes after subcutancous micking of a large amount of angurin however liver and kidney contained again a large amount of cocarboxylase besides an abnormally high amount of aneurin No increased amount of aneurin was observed in muscle and brain, hence injection of aneurin docs not flood the whole organism with this substance These investigations are fully described in a paper

to be published in Enzymologia

We are much indebted to Prof k Lohmann of Berlin who kindly sent a specimen of crystalline cocarboxylase to Prof B C P Jansen director of this laboratory, whom we wish to thank for his interest in our work

H G K WESTENBRINK J. Gounsmin

Laboratorium voor Physiologische Chemie Universiteit van Amsterdam June 27

Jansen B (1 Rev True chim 55 1046 (1936) see frajilica tido on inthe and aneurin inctal blem profilems. We stall risk Meriel Tyleshriff (Iercethaufe Sl. 2024 (1936) 1939) Neder Tyleshriff (Iercethaufe Sl. 2024 (1936) 1939) 1076 (1938) Arch Net I April 22 319 (1937) 23 (in ti Press)

* Burhem J 31 1958 (1937)

Westenbrink H G K and Jansen B C P Acta bre a neerl 8 4 See als kinnersicy H W and Peters R A B slet J 32 607 (1938)

Occurrence of Acetylcholine in Nervous Tissue of Crustaceans and its Effect on the Crab Heart

CONTRARY to the belief of certain investigators! * acetylcholine occurs in some tissues of decapod crustaceans in considerable amounts. Irichloracetic acid extracts of log nerves and ventral ganglia of Carcinus indicate a difference in the distribution of acetylcholine in these two tissues which is in close agreement with the distribution of choline esterase in the ventral ganglia and longitudinal commissures of the lobster, Homarus In this form it has been shown* 4 that two to four times as much choline esterase is present in the ventral ganglia as in the rest of the cord, which consists of fibres, with few if any, nerve endings In Carcinus there is approxi mately five times as much acetylcholine in the ventral ganglia as in the leg nerves

Studies of neuromuscular transmission in crabs indicate that acetylcholine is probably not the media tor between nerves and skeletal muscle in these animals It has been found, however, to have a marked effect on the heart, and its action is the reverse of that on the vertebrate heart In low con centrations it increases the rate of beat of the isolated , heart of Carcinus and Maia, and in high concentra tions it produces tetanus and systolic stoppage The active material from 0.1 mgm of ventral ganglion or 0.5 mgm of leg nerve, per cubic centimetre of perfusion fluid, is usually sufficient to increase to more than double the frequency of beat of the isolated hoart.

Since adrenatin and acetylcholine both accelerate the decaped heart when administing in small doses. it is possible that the accelerator nerves to the heart normally produce one of these substances

A more detailed account of this work which was done at the Marine Biological Laboratory, Plymouth, and the Zoological Laboratory Cambridge, will appear clsewhere

J H WRISH

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Transmis in of Ex Statin (1987) Marnay A and Nachmansohn D CR Soc Bud Para 125 1905 (193)

Nachmansohn D (R Sor B / Pira 128 783 (1937) katz B J Phys of 87 14 (1936)

Dormant Life of Tumour Cells in the Animal Body

Working with transplantations of Ehrlich mouse carcinoma (belonging to a strain cultivated in vitro in this Institute for nearly twelve years) we observed that tumours developed in general after two to four weeks These experiments were carried out on ordinary commercial white mice all of male sex the body weight was 13 20 gm. In several cases we found however that turnours developed 6 weeks and even 8 10, 12 and 16 weeks after the mogulation of the caremoma cells

These findings seem to be of interest in regard to The theory of the developmental physiology of malignant tumours recently put forward by A Fischer! From his experiments Fischer has drawn The cancer cell may the following conclusion already be present in the body and needs only what may be termed a realization factor in order to develop into a malignant tumour Such a factor may be. according to Fischer old age, thronic proliferative activity influence of hormones etc. Our observation that cancer cells may be dormant for a long period of time before they manifest themselves as a tumour. seems to support the theory of Fischer

The observation of a latent life of tumour cells for a period up to 16 weeks in the body of white mice may be sumificant in consideration of the fact that it amounts to one sixth of the whole life of a mouse In comparison with the duration of human life, it would mean a period of lormant life of tumour cells of ten years a period which is in very good agreement with our experience of the development of X ray caremoma

F ELLINGER

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Fin h r A 4mer J (in er 81 1 (1937)

A Simple Respirometer for Small Animals

In the course of some work carried on in this laboratory it became necessary to devise an apparatus that would measure oxygen consumption during the carly life of the mouse. Most of the available methods are either elaborate in technique and equipment or ill adapted for use with small animals However, a constant pressure type of respirometer, after the principle used by Winterstein and later described by Dixon has been successfully adapted to the problem and might well be given wider application. Materials and for its construction are readily available and it is so sensitive that determinations may be made over very visshort periods.—†4 minutes. Mice are seldom ab solutely quiet for longer periods, and so this sensitivity is almost a necessity when working with these animals

The constant pressure respirements has not been widely used although its simple theory make vacinulations extremely casy and calibration unnecessary It consists of a chamber and a recorder. The carbon dioxide is absorbed by some suitable agent and the discrease in pressure resulting from consumption of oxygon is recorded on a sensitive manimater manimater in the present content of the confidence of the calibrated piete connected in the system until the manimater again troofs atmosphere pressure. The amount of mercury



SIMPLE ANIMAL RESPIROMETER

entering the pipette in a given time can be read off directly and is equal to the volume of oxygen at the recorded temperature and pressure consumed by the organism. The volume is then corrected to NTP

The temperature of the chamber must be main taned accurately by a water bath thermostat and though the air in the recorder need not be at the same it must be kept at a constant temperature (recorded by thermometer C). It is convenient to maintain the room and water bath at the same temperature, for this readings taken soon after the respirometer is placed in the bath.

The recording apparatus is arranged so that the property of th

chamber The loss of 3 c c of oxygen will not change the amount in the chamber by more than 1 2 per cent and such small changes in the partial pressure of oxygen have been shown to have little effect on oxygen consumption All readings are made in the 1 c c pipette G the mercury being controlled by the I c c syringe & As soon as the air in this pipette is exhausted, the mercury is lowered gradually, while I c c of air is drawn over at constant pressure from the 5 c c pipette F The mercury in F is controlled by syringe D This process is carefully carried out during a determination so no time is lost Mano meter B contains kerosene stained with Sudan III The three way stop cock A allows the connexion of the chamber the recorder and the outside while equilibrium is attained and the isolation of the chamber and recorder during a determination. The stop watch H is placed on the recorder for convenience I'wo or more chambers may be used with one recorder

The chamber of the respirometer is a 350 c c thin walled glass crystallizing dish fitted between two brass plates the top made water tight by a rubber gasket. The chamber is protected by a sponge rubber base A round wire frame fitted with wire screening and having a diameter 1.5 in less than the chamber is placed inside. The space between it and the glass wall is filled with fine mesh soda lime Concentrated sulphurse acid placed in a small vial absorbs moisture. A hole is left in the wire not so that movements may be watched Within the chamber is placed a wire cage containing the animal The size of this care depends upon the animal and should allow free movements though confined to a small space Cotton placed beneath the cage adds to the animal's comfort and absorbs excreta

The brass top as furnished with three outlets. The central one contains a shaft with a propeller serving to keep the air of the chamber in notion. The bearing if well greased through a small cup on the side will easily hold the slight differences in pressure which are allowed to exact during a determination. A small flexible shaft or steel spring allows connexion with a motor, the speed of which can be carefully controlled through a rheestat. 150 200 rev per mis sufficient and will not disturb the animal, but the speed used should find be shown to produce air manner of the shown to show the shown to show

Another outlet provided with a stop cock loads to a section pump which serves to ventilate the chamber Connexion to the recorder is by means of a second stop cock which can also connect the chamber through the copper coil to the outside The incoming air is dried with calcium chloride before it enters the

Readings for convenient intervals are taken until a sufficient number of sheeks give the experimenter confidence that he is dealing with a true beast state Movements usually produce enough heat to expand the gas in the chamber and affect the manometer so there is little chance of including the readings obtained during periods of movement in the final average

EDWARD G BOETTIGER

Biological Laboratories, Harvard University, Cambridge, Mass June 4

¹Dixon Manometric Methods (1984)

Substitution of Cysteine for Protohæmin as the 'X' Factor for Growth of H. influenzæ

The indispensability of iron in the form of proto hæmin, the so called 'X' factor, to the growth of H influenzes has long been an accepted fact Recently, the Lwoffs observed that the oxygen consumption of suspensions of this organism containing minimal amounts of hæmin is remarkably increased by the addition of small quantities of this compound Accordingly, they concluded that the 'X' factor functions by supplying, to the cell, material from which it can synthesize a catalytic respiratory system comprising cytochrome C and possibly cytochrome oxidase, peroxidase and catalase, although no direct evidence was advanced for the latter! If there is a correlation between the necessity of the hamin for growth and its ability to promote exygen consump tion, it should be possible to grow the influenza bacillus by replacing the iron complexes with any other system which is capable of inducing oxygen Since reversible oxidation reduction consumption systems of suitable potential can function as efficient respiratory catalysts2, we set out to determine the effect of these systems on the growth of H influence

Those dye systems, within the potential range which has been demonstrated to be most effective in respiratory catalysis, failed to support growth when added to a basic medium to which adequate amounts of 'V' (yeast extract) were added Moreover, they actually inhibited growth even in the presence the minimal amounts of protohemin found necessary to support senal transfer (10 ° gm /c c) This inhibition was traced to the accumulation of hydrogen peroxide resulting from the activity of the

supplementary dve catalyst

Since cysteine is effective in protecting cells from the inhibitory activity of peroxides, it should thus protect the organism from the inhibitory action of the dyes Experiments proved this to be the case Furthermore, cysteme plus suitable dyes effectively replaced harmin as a growth requirement, and this combination supported growth in successive serial transfers Moreover, evsteine alone was found to be capable of permitting serial growth Whereas in the absence of hæmin, the sulphhydryl compound was required for aerobic growth, its presence was un necessary for anaerobic growth This confirms the results of Anderson4 who found that only the 'V' factor is required under anserobic conditions

Since anaerobic growth can occur, it is evident that oxygen consumption is not essential for multiplica Further, since respiratory catalysts (dyes) alone cannot support growth, it is obvious that the 'X' factor cannot be replaced by a system which functions solely as a respiratory mechanism How ever, since cysteine alone can replace hæmin, and, in the latter's absence, is necessary for aerobic but not for anaerobic growth, it becomes probable that the sole necessary function of either of those sub stances is to provide the organism with a mechanism for protection against hydrogen peroxide, formed under aerobic conditions through the activity of a non hæmin respiratory system Thus, H influenzæ, in the absence of the 'X' factor, is physiologically similar to E cot in the presence of cyande and methylene blue, since both organisms, under these conditions, possess mechanisms for the formation of peroxide but none for its destruction. The role of hæmin is to supply this missing mechanism in the form of catalase. These experiments do not deny form of catalase.

the role of hæmin in promoting respiration, but merely point out that such a function is unnecessary and incidental to its principal action

The foregoing results will be presented in more detail clsewhere

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I wolf A and I will M 4nn Inst Pasteur 59 129 (1937) *Burron L S G and Hoffman I A J Cen I hymol 12 483 (1930)
*Quistel J H and Wool Iridge W R Biochem J 23 115 (1929) Antron ER And is a f R. Aner J Hys. 13 164 (1931)

Brob Kahn R. H. and Mirsky [A. J. Ract. 35 4-5 (1938)

Composition of the Aerial Insect Fauna up to 300 ft.

In a recent letter in NATURE (April 2) on the serial drift of insects up to 2,000 ft , Hardy and Milne make reference to the intensive study of such drift at lower levels by flying 3 ft diameter nets simultaneously (usually for 3 hours round about midday) at heights of 277 ft 177 ft and 10 ft, on each of three masts placed along a 5/6 mile frontage at the Beam Wireless Station, Tetney, North Lincolnshire A brief note of the principal findings may be of interest

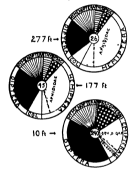
Thaty one series of collections were made from March until Nov mber during 1934 and 1935 yielding 2,896, 4,740 and 15 659 insects belonging to 166, 197 and 298 species at the top, middle and bottom heights respectively, a total of 23,295 insects of 421 species Most were winged adults of small size, but a number of nymphs (Hemiptera) and true apterous forms (Collembola and Psocoptera), in addition to 134 spiders (20 species) and parts of plants (31 species) were taken. Species of soven genera made up more than 50 per cont of the numbers collected coryne brassice L (cabbage aphis) (3,334 individuals), Sciara spp (2,484), Pterodela pedicularia L. (2,357), Oscinis spp (frit flios) (1 708), Aphidius spp (1,522) Leptocera spp (967), Limothrips cercalium Hal and denticornis Hal (corn thrips) 402)

The average 'density of invert population', defined as the number of insects in one million cubic feet of air. declined with height, so that 75 per cent of the total population was below 100 ft Diptera was the most numerous order up to that height and Hemiptera above Aphidida were the dominant family at all heights. The average composition of the fauna at cach height is shown in the accompanying

The distribution of population across the front was even although local aggregations occurred in nets, especially at ground level, often owing to the close proximity of host plants upwind The greatest numbers and variety occurred during the months of June and September, when insects are most active in breeding and dispersal.

The most favourable conditions for the maximum numbers in the air varied from family to family, but in general the greatest numbers of all insects occurred at relative humidities below 59 per cent, at surface wind velocities below 9 mph. and at temperatures above 64° F the latter factor exercising most control

In addition to the posts already mentioned others also attenuty to 277 ft were Mytzes upp Anturqhia gold (ead carling plum aphis). Askethrips robustus (total (pas turing) Conduct secretate 1st Payllia mad schmidt (apple nucley) Macrosaphus granarum falty (gran aphis). Autorphia roseus States (rosy apple aphis) Phyllories undulata Kutz and Chaette commo concerna Min (flee bookles) Stoom limitata I (pea and bean weevil) Apion flauppe Pk (clover seed weevil) Chlorops tamoppus Mg (gout thy) Tipula palutosa Mg (granefly) and many others in small unimbe is to a total of 44 septiments.



AVERAGE COMPOSITION OF THE AERIAL FAUNA AF 277 FT 177 FT AND 10 FT THE AVERAGE DEVSITY OF POPULATION IS SHOWN AT THE CENTRE OF FACH DIAGRAM

The presence of large numbers of sweets in the air throughout the greater part of the year indicates the important part played by wind carriage in their dispersal. The observations also mivite speculation as to the efficiency of ground quarantnes in preventing

the widespread distribution of insect pests.

The work was initiated by Prof A C Hardy and carried out by me under his direction during part of the tenure of an agricultural research scholarship of the Ministry of Agriculture and Fisheries. A full report will be published elsewhire.

JOHN A FREEMAN
Department of Zoology and Oceanography
University College Hull

June 18

A New Test Plant for Potato Virus Y

HITMERTO the most convenient test for the presence of potato virus Y (Solanum virus 2) has been by sap inoculation to tobacco and no plant has been recorded on which the virus produces local lessons visible with out decolorizing the leaf and stanning with odine

While investigating the host range of potato viruses on solanaeous plants it was recently found that virus Y induces abundant brown circular local lesions about ton days after inoculation to leaves of Lipsum barbarum seedlings. When these lesions are very numerous they are followed by wilting and abscission of the moculated leaves but no systemic infection of the plant results. The latter of the potential of th

Schizanthus plants proved equally effective No other virus so far tested has induced a similar reaction although faint local rings may result from moculation of Lycium with necrotic strains of viruses X and B No visible lesions result from inoculation with weak strains of X or with potato viruses A F G and the virus of cucumber mosaic A rather bright vellow mottling of the leaves follows infection with tomato aucuba mosaic and this virus was readily rec vered from the inoculated leaves. There is n) evidence of systemic infection of Lucium with any of the above viruses Inoculation to Lycum cannot be used to separate virus Y from a mixture of X and Y The effect of virus A on I your was tested by inoculation from an infected potato plant a host from which it is not readily sap transmissible the other viruses were taken from infected tobacco plants

It is possible that the reaction may prove of value as a test for virus Y, especially when that virus is present in plants other than tobacco

R W (, DENNIS

Potato Virus Research Station

Cambridge

"siaman B N Nature 139 924 (193)
"Hamilton M A Annals of Applied B ology 19 550 567 (1932)

The Florisbad and Taungs Skulls

GOOD wine needs no bush nevertheless South African anthropologists are very grateful to Sir Arthur Acuth for his unfailing interest in their work and particularly for his recent note on the Florabad skull 1 to see Sir Arthur says an outstanding landmark in human palsonology and well worthy of sharing attention with Rhodesian man But just at there is little agreement about the exact position at their set in human scale. So the status of Florabad man is human scale so the status of Florabad man is decided in the second set of the status of Florabad man is decided by the second s

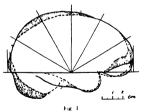
Sir Arthur takes the same view as one South Afrean school and regards Floresbad man as the successor of Rhodesian man and the immediate forerunner of Boskop man. There is a good deal to be said for the first part of this contention as the bow ridges of the Floresbad skull are only a little less measure and they have only a slightly shorter span than the Rhodesian torus I find it difficult, however to link this feature with the vertical fore anatomists has one point as the doyen of British maximum and the some point as the doyen of British maximum as the some point as the doyen of British

anatomists has gone on to do

Elsewhere I have elaborated the thesis that
Florisbad man is of lower rank than Rhodesian man.

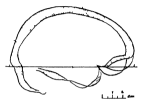
and that he is an African variant of the Neanderthal race of Europe This view is supported by the fact morphologically identical to the type Neanderthals of Europe On the other hand I admit that his face although more massive and prognathous than in any of the Neanderthals, has a deep sapient dip in it beneath the cheek bones. We must not let ourselves be carried away, however, by the idea that there was only the one European race of Neanderthals His characteristic Moustierian culture, which has as close an association with this physical type as any known culture has with human form is very widespread over the world, and I my alf have picked up several Moustierian points on the veld bearing all the hall marks of the very special technique employed in making these stone implements. It is therefore a really very significant argument in favour of my VKW, when I state that the stone implements found associated with the skull in the Florishad zone present a typical Moustierian facies. Seeing that we have no objection to accepting the Neanderthaloid Australian Bushman as one of the races of *Homo* sapiens, there can be no valid reason for rejecting a slightly sapient South African Neanderthal as a member of this latter species provided it can be shown that the major facts of his anatomy point that

In any discussion of human morphology the question arises as to what characters are to have most stress laid on them and as to what is to be our most stress laid on them and as to what is to be our most extress laid on them and as to what is to be our most extress law to a decide whether it is to be the cranium with the underlying brain or the tech and paws which go to make the face that we are to rely most upon. There are enough data now to show rely most upon. There are enough data now to show rely most upon. There are enough data now to show the properties of the strength of the contribution of the latest discovery of the adult Australophitecus. Notwithstanding his human type of dentition, more human in some



CONTOUR OF THE TALINGS ENDOCAST SUPERIMPONED ON THAT OF A CHIMPANZE OF THE SAME AGE. THE STIPPLED AREAS INDICATE THE EXTENT TO WHICH THE FORMER EXCEEDS THE LATTER IN SIZE.

respects than that of both Piltdown and Peking man, Broom sums him up as 's chimpanzee with human teeth" In doing so, Broom is tacitly laying stress on the brain of Australoputhecus, which he seems still to assume to be that of a chumpanzee, as so many, other distinguished anthrophogasis have already don. For my part I do not consider the brain of the Tamps affait to be that of a chumpanzee In a near teen comparison which I have made between the brain cast of this forest and the brain and brain cast of a chumpanzee of the same age. I have been in presend by the great differ noe between them. In



big 2

CONTOLR OF THE ENDOLAST OF INSTRUMENTAL AGRICULTS SUPERINFOSED ON ONF OF A CHIMPANZEF WITH A (FAMILY OF \$35 CC THIS CHIMPANZIF WAS A YEAR OIDER THAN THE TAUNOS INFART, YET ITS BRAIN WAS INFERIOR TO THE EXTENT NIDITATED IN THE STIPLE OF AREA INDIVIDUAL OF AREA OF THE STREET OF THE S

Fig. 1. I show how the linear contour of the cerebrum and cerebblum of the Taungs mfant outstrips that of this chumpanzee. The surface of the brain cast of the former shows an equally striking suppriority in the size and salience of its convolutions over that of the latter. The comparison I have drawn is not an isolated one and in Fig. 2, I demonstrate how much more advanced the brain of the Taungs infant is beyond that of a slightly older chumpanzes, which it exceeds in bulk by 50 ger cent. I have made other comparisons which allowes that of a gortla of the same age, and that the mental endowment of this tiny creature can quite hold its own with even that of a huge adult porlls.

The most noticeable advance in the brain of Australopithecus africanus is in the region behind the bregma (vertex), in the same place as all the main subsequent human advances have been made His superiority over the chimpanzoe in the cerebellar region is also very striking. With such knowledge of cerebral localization as we already have, it is fairly safe to interpret this parietal enlargement of the association area, located behind the sensory and motor areas for the leg, and this cerebellar hyper trophy as being expressive of the human divorce ment of the legs from the hands From now on, the limbs had separate functions to perform and new machinery for their independent co-ordination Arboreal habits were good enough to make a four handed primate out of something else, but it took the open veld to make the first human toddler, now properly on his legs and free to use his hands for better handswork and occasional mischief Even if we discount his human dentition entirely, which it would be rash to do, this surely is an upward

It seems to me, therefore, that many pronouncements regarding this unique South African fossil will have to be revised, and in fact that we cannot do better than go back to Dart's first classical descrip tion of it as published in NATURE of February 7.

M B DEPEND

Department of Anatomy, University. Cape Town. June 22.

NATURE, 141, 1010 (June 4, 1938)

NATURE, 141, 1010 (June 4, 1928)

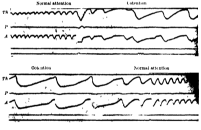
*Drennan, M. R., "The Horishad Skull and Brain Caat", Trans
Roy So S.A. 25, Pt. 1 (1937)

*Dreyer, T. F., "The Archeology of the Florishad Deposita", Arch
Nanovaring on the Nationals Museum, 1, Agate stuk Bloemfontein

* Nature, 141, 828 (May 7, 1938)

Kymograph Studies of Physiological (Respiratory) Concomitants in Two Types of Attentional Adaptation

THE group or phylobiological researches which I have carried out in the field of behaviour-disorders indicate that the neuroses and psychoses are aggrava-



KYMOGRAPH RECORDS WITH EYES OPEN (ABOVE), WITH EYES SHUT (BELOW) THORACIC RESPIRATION , P, CAROTID PULSE , A, ABDOMINAL RESPIRA-TION INSPIRATION IS RECORDED ON THE DOWN-STROKE, EXPIRATION ON THE UP-STROKE.

tions of discrepant processes existing within society generally. In connexion with investigations of adaptive reactions, I have differentiated two internal attentional patterns: (1) The pattern concomitant to ordinary attention in which the individual focuses upon external objects or upon images or symbols relating to them; (2) a pattern which I have distinguished as cotention, in which the individual focuses upon tensions located predominantly in the region of the eyes or in the segment of the symbolic ectivity

The second pattern precludes the usual play of phantasies and the customary affects and strivings commonly adhering to mental imagery. Instead there is sensed the organism's generalized tensions as contrasted with the more specifically localized tensions of the symbolic segment. The competitiveness and self-concern characteristic alike of so-called normal

and neurotic attitudes are eliminated, and there occurs a re-centring of interest which gives precedence to internally motivated, phyletically co-ordinated trends. Physiological (neuromuscular) modifications related to the organism's phantasy sphere have thus been differentiated from physiological modifications concomitant to the organism's direct relation to environmental reality

Recent instrumental experimentation shows that the pattern of cotention is characterized by a scarcity of eye- and lid-movements and by specific changes of respiration, namely, (a) a markedly decreased frequency. (b) an increased amplitude of the respiratory movements, and (c) in certain subjects a decreased inspiration expiration ratio. The respiratory curve, as obtained by thoracic and abdominal pneumographs, was recorded by the wax paper heumographs, was recorded by the war paper kymograph devised by Volkmann and Gerbrands (Harvard). The diminution in frequency was from a normal average of 12 8 to an average of 4 2 respirations per minute during cotention

It was possible to differentiate these respiratory alterations sharply from other slight modifications occurring under varying conditions of mental rest or activity The respiratory changes may be con-

sidered as part manifestations of the two types of attentional adaptation They set in immediately with the altered attention , they occur automatically , and they are not affected by opening or closing the eves

The differentiation of the two forms of attention is of special interest in relation to the problem of behaviour disorders Under conditions of cotention. symbolic projections possessing the emotionally coloured content characteristic of neurotic reactions are automatically ar-rested. The cotentive reaction may be brought about by training Experimentation with respiratory changes is being continued in the laboratory of the Lifwynn Foundation, and other physiological patterns which underlie the two types of attentional adaptation are being investigated

TRIGANT BURROW (Scientific Director.)

The Lifwynn Foundation, New York.

April 18

Reported in my book, 'The Biology of Human Conflict—An Anatomy of Behavior, Individual and Social' (New York The Macmillan Company, 1987) (see NATURE, March 12, 1998, p. 462)

Chromosome Structure

Ir was recently shown1 that the somatic chromosomes of Trillium are composed of four strands intertwined in pairs at metaphase, while in anaphase and telophase they contain two spirally twined threads.

Recent cytological investigations of Crocus sativus (saffron) yield further crucial evidence regarding chromosome structure. This cultivated form is triploid, having 24 somatos chromosomes From preparations of root tips, three of these chromosomes are seen in anaphase (Fig. 1a) to have a satellite attached to their long arm. As this material was fixed in Navashin, the split in the chromosomes done not show at this stage, and the satellites also appear not show at this stage, and the satellites also appear to the chromosome, are, however clearly seen in early selections, and the chromosome, are, however clearly seen in early selections.

By a special staming method recently devised, the been possible to stain the chromosomers and the nucleotius differentially, so that the nucleotius can be picked out at tax every beginning in telephase in contrast with the chromatin, and the thread attaching the satellite to the chromosome can be shown to be composed of chromatin. By a special method of mordanting, the chromosomes are standed red with Feulgen and the nucleotius light green. This staming method has also been applied to root tay smears' making possible an investigation of the precise relationships between nucleotius, satellite, connecting thread and chromosome in various plant general during both the seemate and the montact divisions.

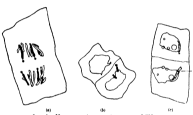


Fig. 1 MITOSIN IN CIOCUS SERIOMS × c 1 600

(a) ANAPHABE (b) TALOPHAGE SHOWING SLITT CHROMOSOM'S (c) I ATT
TALOPHAGE RHOWING ORIGIN OF NICLEPOLUS ON SELECT CHROMOSOM'S

In Crosus extense the three long establisted chrome somes generally project like fingers from the nucleu at clophase (Fig 1c). In favourable postbons by the staming methods described above, the projecting arm of the chromosome can be clearly seen to be composed of two chromated lying side by side, each with a terminal satellite. Moreover, by the new method of staming, at the base of seet thread which connects seen a munite green granule which represents the beginning of the nucleolus. Each nucleous thus arises as two bodies close together, one on each of the twin the thread of a telephase chromosome, showing con clusively the double structure of the chromosome that time. As these nucleois are from the chromosome showing conclusively the first size of the chromosome at the time. As these nucleois rudinents grow, they shortly tase mix one globular body, which they make the list sized nucleons of the resting nucleus.

It may be pointed out that Dearing' has shown esentially the same thing in the salamander Ambly stoma, the telephase chromesomes being double and the nucleolus arising from the satellited chromosome as two granules, one on each chromatid The present method of staming, by which the nucleolar material is green while the chromatin is red, makes it im possible to mistake the beginnings of the nucleolus for chromatic res

R R GATES

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Gates R R NATURE 140 1913 (1937)

* Semmens C. S. and Bha luri P. N. A. New Method for Differential Blaining of the Nucleolus Stain Tech (in the Press)

Bladuri P N, Rot tip Smear Technique and the Differential Staming of the Nucleolus J Roy Micro Nor (in the Frest)

"J Moroh 56 157-179 (1934)

Distribution of Crossing-Over in the Chromosomes of Drosophila

From an analysis of crossing over in *Drosophila melanogaster*, I was led to certain cinclusions concern ing the distribution of the chiasmata, or points of exchange along the cytological chromosomes. In particular I noted that the centromere or spindle attachment his wed certain poculiar relations to the

regional frequency of crossing over, and Ladvaneed the hypothesis of a time sequence in the occurrence of chasimata (moving away from the centromere) to account for these observations

This has recently been challenged by Charles' in an analysis of crossing over in the V chromosome of Drosophila He finds that relations with the attachment end and with the free end of this chromosome He concludes that the observed phenomena could be explained as well or better, by relating the frequency of crossing over to both ends jointly Such a relation he says would account for all the evidence that I have ad duced for the special relation to the spmdle attachment He also pro poses certain alternative hypo theses which however will not be

considered here as they are not formulated with a precision sufficient to allow of prediction

In considering Charles's claim that both ends of the chromosome play a part in the determination of crossing over, we must distinguish between two possibilities, namely, that they play equal or nearly equal parts, and that they both behave m a manner unlike the rest of the chromosomes but that their roles are not the same The former would appear to be the alternative advocated by Charles This, how ever, cannot be true, as it allows of no explanation of the special properties of the attachment region in the effects of age, temperature and similar agencies on variations in crossing over. Nor does it allow of an explanation of the findings of Sturtevant and Beadle' with regard to the effect on crossing over in the X chromosome of heterozygosity for the Delta 49 inversion These authors observed that in such a system crossing over is considerably more affected, in the regions of normal sequence, distal to the inversion than in similar regions proximal to the inversion Finally Charles's own figures, notably his Fig 1, show asymmetry of the crossing over frequency distribution along the salivary chromosome, though this type of map (as compared with the mitotic map which I consider to be more suitable for such studies) would tend to minimize such asymmetry Similar skewness is to be observed from a number of other sets of data published by various authors. Thus we may exclude the possibility that the attached and free ends have precisely similar properties in crossing

In considering the alternative that both ends of the chromosome have properties unlike those of the central regions, but that the two ends do not behave alike, we are in effect discussing my original conclusion A terminal region may be expected a priors to behave differently from the central regions if only because it is an end. But the different behaviour of the two ends is not to be anticipated in such a way, and masmuch as the attachment end differs very markedly from all other regions, we must endeavour to account for its behaviour by giving it a special role in the process of crossing over This I attempted to do by the hypothesis of the time sequence in chiasma formation. The virtues or shortcomings of this hypothesis as an explanation of the observed unique behaviour of the attachment region cannot be considered here, but new data, bearing on the question, will be discussed elsewhere in detail

Galton Laboratory. University College London WC I

- ¹ Mathur K J Genet **33** 297 35 (1936)

 ² Charles D R J Genet **35** 103 26 (1938)

 ³ Sturte vant A H and Beadle G W, Genetics **21** 554 804 (1930)

Control of a Species-Difference by Means of a Difference in an Inductor

HITHERTO, experimental analyses of species differ ences by the use of xenoplastic transplantations have shown that the distinguishing characteristics are inherent in the tissues themselves. This is especially true when one considers organs which owe their differentiation to induction from other parts. The inductor of one species, although able to produce an effect on tissues of another species, acts only as a release mechanism calling forth certain potencies without impressing the characteristics of its own species on the reacting system

Xenoplastic transplantations between two species of Drosophila have yielded a different result. The adult testes of D pseudoobscura are approximately ellipsoids, while those of D azteca are tubes wound up in form of a spiral of about one and a half turns Larval testes of both species are very short ellipsoids They attain adult shape after having become attached to the vasa efferentia, which originate independently of them Dobzhansky¹, in an analysis of gynandro morphs in D simulans, has pointed out that the spiral form of the testes in this species is probably due to some organizing influence exerted by the vas, as the testes, in spite of increase in volume, remain ellipsoidal if not attached to a duct. This has been confirmed by numerous transplantation experiments involving five other species.

In order to test whether this 'induction' of adult

form is of the nature of a release mechanism, to which the gonads respond according to their genetic con stitution, reciprocal transplantations of larval gonads between D pseudoobscuru and D azteca were made The shape of the implants was studied after the meta morphosis of the operated animals into adults was found that the 'genetically spiral testes of attached to a vas of D pseudoobscura and that the genetically ollipsoidal testes of D pseudoobscura grow into a spiral if attached to a vas of D atteca. Here then, we are confronted with a case in which the structure of an organ of one species has been determined by a specific organizing influence exerted by tissue of another species The fundamental difference in testis shape between D pseudoobscura and D azteca is not a result of the genetic differences of these organs, but depends rather upon a difference in the constitution of the inductor, the vas efferens

The contrast between this and former results with xenoplastic induction loses some of its sharpness if we consider the probable nature of the organizing action on the shape of the testes. Here we are not dealing with the induction of tissue differentiation. since the testis is already histologically differentiated. but with the distribution of growth processes A tests probably assumes a spiral form as the result of unequal growth in the length on two opposite sides of its surrounding membrane, while an ellipsoidal testis has undergone growth of equal intensity for all regions at any given level of its periphery. It is suggested therefore, as a working hypothesis that the control of testis shape in these Drosophila species is the result of some growth influencing principle unequally distributed over the proximal parts of the vasa of D azteca as contrasted with a symmetrical distribution of such a principle in D pseudoobscura
CURT STERN

Department of Zoology, University of Rochester. Rochester New York June 9

Dobzhansky Th Roux & Archiv 123 719 746 (1931) * Stern (and Hadern E Amer Natur 72 42 52 (1938) also unpublished data

Neutral Particles in Cosmic Radiation

A NUMBER of cosmic ray experiments seem to indicate the existence of a non ionizing penetrating radiation which is capable of producing charged secondaries and showers Barnothy and Forro have found that at a depth of 800 m water-equivalent, practically the whole ionization is due to shower particles and not to single ionizing rays. From this fact they concluded that the shower producing radia tion must be non ionizing, and owing to its high penetrating power they proposed to identify it with neutrinos

In a more conclusive way the existence of a neutral penetrating radiation is shown by the experimenta of Maass. He measured the absorption of single comme ray particles by a counter telescope placing an iron block of varying thickness (A) between the counters and (B) above the top counter The differ ence of the number of coincidences (B) - (A) must obviously be due to ionizing secondaries produced in the iron by a non ionizing radiations (B)-(A) has a maximum at a thickness of 30 cm iron For higher thicknesses the curve decreases very slowly corresponding to an absorption of the primary The absorption coefficient neutral radiation $(\sim 9 \times 10^{-1} \text{ cm}^{-1} \text{ iron})$ is practically the same as that of the charged penetrating component, which is now known to consist of heavy electrons. The absorption coefficient of the charged secondary particles (~8 × 10 * cm 1 iron) is though about ten times larger than that of the primary neutral radiation still far smaller than that of ordinary electrons We therefore assume that the secondary particles are relatively slow heavy electrons

The fact that the absorption of the primaries is very similar to that of the heavy electrons suggests that they are of a similar nature Indeed it seems to be impossible to identify them with any other known neutral radiation Neutrons would have a much smaller penetrating power and there is no process known by which neutrinos could produce heavy electrons in sufficient large numbers. We theref re think that we have to deal in these experiments with the neutral counterpart of the heavy electron for which

we propose the name neutretto

The existence of such a particle has indeed been made very probable by recent theories of the nuclear forces' In those theories the heavy electron is made responsible for the exchange forces between a prot in and a neutron. The fact that the forces between two protons seem to be equal to those between a proton and a neutron requires the existence of a neutral particle which has the same mass and similar other properties as the heavy electron. It has also been shown by Kemmer* that assuming equality of all the nuclear forces the neutral particle can be included in the theory in a very simple and natural way According to this theory, the behaviour of a neutretto would be very similar to that of a heavy electron Apart from those processes in which the charge is involved directly (ionization emission of light) the neutretto would give rise to all the same types of showers which heavy electrons can produce as dis-

cussed in a recent paper by one of us $(W H)^s$. In particular a neutretto (denoted by Y^s) can be transformed into a heavy electron Y^{\pm} during a collision with a proton (P) or neutron (N) and vice VADVA

$$Y^{\circ} + V \rightleftharpoons P + Y^{-} \text{ or } Y^{\circ} + P \rightleftharpoons N + Y^{+}$$
 (1)

For an energy of the order 10° ex the theory leads to a cross section which would allow a neutretto or a heavy electron to travel a distance of the order 5 cm lead, 7 cm iron or half a metre water before such a transformation takes place. For higher energies, however, the processes (1) are replaced by the production of showers consisting of heavy electrons created in a single multiple process for example,

$$Y^{\circ} + P \rightarrow N + Y^{+} + Y + Y^{+}$$
 etc

The mean kinetic energy of the particles created in such a process is of the order of a few times the rest energy (mc1 ~ 100 e v) For a given energy of the primary particle the mean number of shower particles is therefore also determined. The cross section for the occurrence of such a process cannot however be deduced from the theory but the experi ments show that it decreases with increasing energy thus leading to a high penetrating power of the heavy electron and neutretto

The experiments discussed above are quite con sistent with these ideas. In particular the curve obtained by Mass can easily be understood by the production of heavy electrons by neutrettos accord ing to (1) and (2) The energy and penetrating power of the secondary heavy electrons to be expected in this theory (~7 cm iron) are just of the order obtained experimentally (~12 cm iron)

We think it likely that the noutretto is respon sible for the majority of processes ascribed to neutral penetrating particles in cosmic radiation although of course the participation of neutrons or neutrinos cannot be excluded

N ARLEY W HEITLER

H H Wills Physical I aboratory University of Bristol June 15

Barnotty and borro 7 Phys. 104 744 (1916)

Masse Ann Phys. 27 5 7 (1936)

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Viscosity of Air and the Electronic Charge

I SHOULD like to be allowed to make two comments on the recent communication in Nature of Dr (B Banerjea and B Pattanaik1-a letter giving the proliminary results of what is evidently a very accurate determination of the visc sity of air

First the generally accepted X ray value of the electronic charge is 4 803 × 10 ¹⁰ E 8 U - not 4 807 × 10 ¹⁰ Secondly there are now available the results of three independent and extended series of measurements on oil drops namely (1) the pioneer work of Millikan (2) the more recent work of Backlin and Flemberg* and (3) the very recent work of Ishida Pukushima and Suetsugu²

It is of considerable interest to combine the results of these three measurements with the value of the viscosity of air obtained by Harrington' in 1916 (the value used by Millikan) and with the more recent values of other workers and to calculate the resulting values of e

The values of the viscosity are (all in 10 7 poise and reduced to 23 C)

(a) is Harrington's value* (b) is the mean of two almost identical values obtained independently by Bond and Kellstrom (c) is due to Houston (d) to Bancries and Pattanaiki and (e) to Rigden results of the calculations are tabulated below e being given in 10 10 FSU

Oil dr 1 Vise sitv	(1) Millikan	()Bantle	(3) I Fani
(a)	4 770	4 32	4 806
(b)	4 814	€ 800	4 854
(c)	4 796	478	4 832
(d)	4.81	4 94	4 848
(e)	4 80)	4 *82	4 436
	į	CONTRACT BETTER AND PERSON	
M ans	4 99	4 781	4 835

Mean of all sets t get? r 4 %)5
(1) italic values of e are those giv n by the authors)

Possibly the only justifiable conclusion to be drawn from all this is that the oil drop method (because of the many difficulties and uncertainties in its application) is not suitable for the exact determina tion of e It is of interest, however, to note that of the three available sets of oil drop measurements Millikan s work now appears to be in by far the best agreement with the X ray results. In fact if we leave out Harrington's value for the viscosity (which seems certainly to be too low), and use the mean of the remaining values, Millikan's measurements give e = 4 806 × 10 10 E S U If we also omit Bond's and Kellström's values, which seem likely to be too highthat is, if we only use the most recent three measure ments of the viscosity-Millikan's value becomes 4 803 × 10 10 in exact agreement with the X ray measurements

Queen Mary College (University of London), E 1 H R ROBINSON

June 11

Banerjea as i Pattanaik NATURE 141 1016 (June 4 1938)

**Băcklin and Flumlerg NATURE 187 665 (1936)

*Ishila Fulkuhima and Sutelugu See Pap Inst Phys Chem. Res. Toky. 709 or (1937)

Res Toky 700 5" (1937)

*Harrington Phys Re, 8 738 (1916)

*Bonl Naturn 187 1031 (1936) Proc Phys Soc 49 205 (193")

*Kellstein Naturn 188 682 (1915) Phys Rev 50 190 (1936)

H uston Phys Rev 83 751 (191")

Rigin Nature 141 82 (1938) 171 May 25 961 (Jun

Waves Associated with Moving Corpuscles

By appropriate general treatment, it may be shown that solutions involving the path time are invariant that is can exist in any set of space co ordinates Starting then with the solution for the electron velocity ripple in terms of the transit half angle! it may be shown, by analogy with van der Pols treat ment of waves in a dimensions, that this ripple satisfies certain conditions. The most important of these is that the ripple satisfies a five dimensional wave equation, the wave velocity being that of the particle, provided the frequency of the ripple is such that $\theta \gg \sqrt{2}$, where θ is the transit half angle $(=\omega \tau/2)$. It will be convenient to regard this ripple as that part of the particle vibration which corresponds to free, as distinct from forced, oscillation. The factor ½ must be associated with the fifth dimension as follows:

$$\theta = \omega \tau/2 = \omega(t-t_1)/2 = \omega r_s/c_s$$

where c_i is the velocity appropriate to the waves.

I have confirmed that when no weight factor is involved the result of integrating transit time solu tions over all possible values of 6 (that is from θ 0 to θ ∞) leaves the four dimensional solution that would have been obtained had the transit

time been taken as negligible. Thus
$$(t_e = \text{electron} \text{convection current } i$$
 total current density (ripples)
$$[t_e]_4 = ie^{i\omega t} \int_{-0}^{0} \int_{0}^{\infty} Y_1\left(2i\theta\right) di\theta = ie^{i\omega t} \left[\frac{e^{-2i\theta}-1}{2i\theta}\right]_0^{\infty} e^{i\omega t}$$

W F BENHAM 9 Cranley Road Ilford Essex Benham W F Ihli Mag 5 648 (March 1928)

'van kr l 1 B I hyr en 3 18' 392 (June 1936)

A Useful Statistical Test

THE method described below gives a useful criterion of the significance of the difference between an observed and a hypothetical frequency distribution Since it provides an exact test, it is particularly useful in the case of small samples, in which the ex pectation in some frequency classes may be very small. It is only applicable when the number of small It is only approache when one number of possible samples containing the same number of observations as the observed sample is determinable. The test answers the question. Is this a reasonably likely sample to be obtained in a random draw?

It does not give the proportion of loss likely samples which may be expected to arise, as does the X test Let us suppose that the hypothetical population shows the following proportional frequencies in four

classes

1. 1. 1. 1.

the total being 8 The number (N) of possible samples of n with rfrequency classes is given by

$$_{r}H_{n}$$
 or $\frac{(r+n-1)!}{(r-1)!}$

Thus the number of possible samples of 8 in 4 classes is

$$\frac{11}{318}$$
, or 165

Clearly the average probability of the samples is 1/N or 1/165 An observed sample having average probability cannot, of course, be considered as an unlikely sample to arise Half the average prob ability has been found to separate samples at about the 5 per cent point agreeing closely with χ^{*} (p = 0.05) in cases where both tests are applicable. It is only necessary therefore, to express p, the probability of an observed sample, as a fraction of 1/N, considering the sample as unlikely to have arisen from the hypothetical population if Np is less than 0.5

For example, is a sample of eight having the frequencies 3 1 1, 3, likely to have arison as a random sample from the population specified above N = 165, and p is given as a term in the multinomial distribution Thus

$$Np - 165 \times \frac{8!}{3! \cdot 1! \cdot 1! \cdot 3!} \cdot (\frac{1}{8})^{3} (\frac{1}{8})^{1} (\frac{1}{8})^{1} (\frac{1}{8})^{2} < 0.1$$

The sample is therefore very unlikely to have arisen as a random sample from the hypothetical population

The change in the number of possible samples with a change in r corresponds to a change in the number of degrees of freedom with the X* test Other re strictions on variation such as the use of a calculated mean or standard deviation, do not change the number of possible samples at all in the same way. This suggests that restriction in the X* distribution is much more accurately allowed for by degrees of freedom in the case of differences in the numbers of frequency classes, than it is with restrictions imposed by the use of calculated statistics in specification of hypo thetical populations

H J BUCHANAN WOLLASTON Fisheries Laboratory Lowestoft June 22

Passivity of Iron to Natural Waters

THE passivity of iron has been known for more than a century, but until recently interest has mainly been directed to treatments which render iron mert to copper salts such treatments do not necessarily prevent rusting by natural waters. Three sets of observations in this laboratory have indicated how passivity to such waters might be obtained (1) The film present on iron rendered passive in chromate appears to be the air formed film with its weakest places fortified with chromium oxide1, a 'patch work' is not ideal for protection (2) The coarser the grinding of an iron surface, the longer the time needed to produce passivity¹ (3) Susceptibility to corrosion, as judged by statistical studies, varies from spot to spot and is influenced by chemical character¹

These facts have suggested (a) preliminary abrasion followed by (b) the etching away of the shattered netal which is difficult to render passive, and finally c) treatment in a solution containing chlorides and thromates in amounts adjusted to eat away specially susceptible spots whilst leaving the remainder passive On pure iron, where there are no chemically different spots, chloride free chromate gives almost equally

zood results)

After such treatment specimens of iron or mild steel, 1 8 cm square have been preserved in various natural waters, and have only produced a rusty colour in the water after periods of the order of 100 times those required with untreated metal. Thus soft moor land water which becomes rusty after about an hour a contact with untreated metal remains clear for several days if the metal has first been treated harder waters from chalk sources, which acquire a rusty tint within a day from untreated metal have remained unchanged for some months in contact with treated metal But the expectation of escaping corrosion decreases with the specimen size and, although encouraging, the observations are not thought to possess immediate technical importance especially as the treatment does not prevent rusting by a polluted atmosphere

The behaviour of the passive iron to scratching is very interesting. Iron covered with a visible oxide scale by heating and scratched locally before un mersion often suffers intensified corresion since the oxide scale acts as cathode of a cell which concentrates anodic attack on the small area of exposed metal but a specimen of iron rendered passive and then engraved with a scratch in the Mears Ward machine (66 tons/sq in), has remained in Cambridge water for three months without appreciable change (similar iron not rendered passive produces rust within a day) A possible explanation—suggested by studying films transferred to celluloid, as described elsewhere -- is that, whilst the engraving of a scratch line causes a thick film to crack off, exposing the iron it tends to press a very thin film down into the groove, so that the motal remains largely covered Some inter ruption of the film is certainly unavoidable, but this will not necessarily cause corrosion if the interruptions are very small, since the anodic current density may then reach the value needed to restore passivity the largest gap which can be tolerated will depend on the composition of the water

II R EVANS

Metallurgical Laboratories University of Cambridge June 23

¹ Hoar T P and Evans U R J Chem hor 2476 (1932)

² Evans U R J Chem Sec 1939 (1927)

³ Marsa R B Carnegie Scholarship Minoris 24 69 (1935) (ompare C R Homer Iron and Steel Inst. (orr. (omm. 2nd Report 225 (1934))

* Mears R B and Ward E D J Soc Chem Ind 53 382T (1934) *Evans U R Iron and Steel Inst Corr Comm 5th Report 225 (1938)

Negative Thixotropy

AQUEOUS solutions of ammonium cleate are strongly elastic If given a rotary motion and then allowed to come to rest, the rotation is in part retraced before they do so In 1926. Hatschek and Jane examined these solutions in a Couette type viscometer They found, inter alsa, that when the outer cylinder was rotated at a constant angular velocity, the torque on the inner one, after a short period of normal

magnitude increased to an irregularly fluctuating value many times greater After a period of rest the behaviour was repeated It appeared that a gelatmous structure was actually built up by the process of shear, and dissipated again at rest. The subsequent discovery! that the anomalous increase of torque was associated with the onset of turbulence distracted attentions from this first conclusion. It seems probable however that the turbulence itself also anomalous and of abnormal appearance, was another result of the structure built up rather than the direct cause of the increased torque

Solutions of many of the newer paraffin chain salts also show the phenomenon of elastic recoil, and in more pronounced degree, and similar behaviour in the couette viscometer. The observations now referred to were made mostly on a 0 02 per cent solu tion of the copper salt of cetyl phenyl ether sulphonic acid at 80-90° C

A very simple experiment demonstrates what may be called the negatively thixotionic behaviour A slow stream of air bubbles of suitable size is intro duced at the bottem of a large beaker full of solution They rise in normal manner and in normal time (for water) if the solution is undisturbed. If the solution is now cently stured round, their upward course takes many times as long and is extremely irregular. The bubbles frequently collect in small clusters and whether single or in clusters, they are seen to halt at or be diverted round invisible barriers. About a minute after the stirring is stopped the normal behaviour is almost completely restored

Further evidence is found in experiments on flow through plugs of fibrous material, for example, glass wool, cotton wool or (at 60°) wool felt. If a pressure difference is applied suddenly, after a period of com plete rest the flow is at first about as rapid as with water but quickly falls to a steady value only a small fraction of that obtaining initially Pressure differences in exciss of a somewhat critical value cause or rmanent rapid flow. The smaller the applied pressure difference the smaller is the volume passed before the limiting slow flow is reached and after attainment of this limiting flow in one direction immediate reversal of the pressure difference (keeping its magnitude the same) simply reverses the flow at the limiting value the initial rapid stige being . liminated

(, S HARTLEY Sir William Ramsay an l Ralph Forster Chemical Laboratories University College London W C I

Hatacł k F and Jane R > Koll / 38 31 (19.6)
 An Irad F N da C and Lewis J W Aoll / 38 .60 (1926)
 Hatachek E Koll Z 38 2 9 (1926)

Crystal Structure of Succinic Acid

Tue call dimensions of the low temperature form of succinic soid have been found to be a - 5 10 be a 88, c - 7 61 $A = 133^\circ$ 37, in agreement with those found by Yardley' with other choice of c axis—and Dupré la Tour'. The space group is $C_{1A}^* - P2_1/a$. The cell contains two molecules, as the general atomic position of the space group $P2_1/a$ is 4, this leads to the conclusion that the molecule has a centre of symmetry

The crystal shows pronounced fibre cleavage along the caxis, this being also the direction of the largest refraction index. These facts indicate that the

molecule lies along the caxis, the length of which 7-61 A is m accordance with this assumption. To find the azimuth round this axis a Patterson analysis of the 10011 projection was made this shows a relatively narrow ridge going through the origin and making an angle of about 37° with the b axis This ridge will correspond to inter atomic distances in the molecule which is accordingly approximately flat, lying in a plane through the c axis and intersecting the a b plane along the direction shown by the ridge A second hump of greater dimensions in the middle of the projection can be interpreted as caused by the inter molecular distances As the details of the Patterson analysis were not very clear owing to many distances overlapping it was not possible to derive further information from it

Several models were found to be possible on geometric grounds. Only one of these models gave reasonable agreement with the intensities of the reflections hkO hOl and Okl. On the basis of this model Fourier analyses of the projections [100] and [010] were made. The resulting parameters are

	JC.	y	z
(1	0 021	0.036	0 258
C,	0.056	0.067	0 081
0,	- 0 133	-0.080	0 253
0	0.167	0.142	0.499

The distances between the C atoms were found to be 1.52 and 1.51 A in accirclance with the standard distance 1.54 A for the single aliphatic bond. In this respect, successive with differs strikingly from oxalic acid where the C C bond is found to be considerably shortened by the influence of the carboxyl group³ 1.16 C C bonds include an angle of about 110°

The calculated C O distances are 1 28 and 1 31 A O O in the same molecule is 2 28 A the distance between oxygen atoms of different molecules is

The details of the structure and of its determination will be published elsewhere
(The late) H J VERWEEL

CAROLINA H MACGILLAVRY
Crystallographic Laboratory
University

University
Amsterdam
June 25

Yarii y k. Proc. Roy. Soc. A. 105, 451 (1924)

La Tour. Dupré h. C. R. Acad. No. Pars. 193, 180 (1931)

R. bertson, J. M. and Woodward, I. J. Chem. Soc. 1817 (1938)

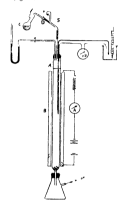
A New Method of Resolving a Racemic Compound
We have recently developed a new method of
resolving a racemic compound by selective adsorption

and the results we have obtained already published in the Praktika of the Academy of Athens (April 1038) agree in the main with similar experiments of C M Henderson and Dr H Gordon Rule!

The method is based upon the different degree of adsorption which an optically asymmetric crystal as d or l quartz shows, for the two antipodes—the result of this selective adsorption is that when a d is olition is passed through a Tswett column its d and l components are separated and located at different heights.

We used quartz powder prepared from d and l quartz crystals as the asymmetric adsorbing medium and a solution of tri ethylenediamine chromichloride ((Cr en.) $Cl_1 + 3i$ H_2O) as the racemic compound

We have chosen this compound because of its gross molecular rotation power which is 3000? for 5880 A. The apparatus employed is shown in the figure below. After activating the adsorbing medium by leating in vacuum we lit the raceims solution passiving the column A of the quartz powder by braking the gloss and 5 by the metal sphere K with any gross the covered C thus avoiding contact with any gross.



Then we examined the filtrate in the polarimeter and the solutions obtained by successive clutions of the adsorbed salt by 85 per cent alcohol. As the accompanying table indicates, the solutions obtained

OPTICAL ACTIVITY OF SUCCESSIVE FILTED S LUTIONS

r					
Adsort ing medi im	1	II	ш	11	v
l quartz l quartz d quartz	0 023 0 058 + 1 023	0 121 0 020	020 0 018 0) 0	0 1 18	F0 034

show optical activity By using d quartz the first elutions are dextro rotatory and the noxt solutions are law rotatory By using l quartz the opposite occurs. This indicates that the asymmetric quartz surface adsorbs more strongly the antipode of the opposite sign

It is easily shown by a thermodynamic cycle that the selective adsorption of the antipodes by optically asymmetric surfaces can be reduced to a difference in the heat of formation of the adsorbed antipode molecule from adsorbed atoms on the asymmetrical quartz

These experiments throw a new light on the problem of the genesis of the first substance with optical activity. It is possible that this substance

H A SHAH

was formed by many successive adsorptions and clutions of a racemic compound on optically asymmetric surfaces of minerals

Experiments are in progress with the object of extending the research to other substances—the details of which will be published elsewhere

G COUNCILOS

Laboratory of Physical Chemistry University of Athens

May 28

WE are greatly microsted to road of the successobtained by Prof Karagnins and 6. (ourmoiles in effecting a partial resolution of a complex chromium salt by the use of active quartz. Following up the work of Tsuchida, Kobayashi and Nakamura' upon the detection of a racemu emorganic complex by numerous produced active quartz in its solution we have also been examining the possibility of extend we have also been examining the possibility of extend or conjunction with morganic as well as organic complexes.

G M HENDERSON H GORDON ROLF

Chemistry Dept, The University, King's Buildings, Edinburgh, 9

1 Chem Soc Japan 56 1339 (1935)

Modified Gattermann Reaction Synthesis of Hydroxy-Formyl-Phenyl-Ketones

Oxx of the authors (R. C. s) with Janwalla base proviously shown that midtyl \$\pi\$ recorps into does not undergo the Gattermann reaction under the usual conditions, that is, in the presence of anc. chloride in ether or in the presence of aluminium chloride in benzene, the reaction takes place resultly, however in the presence of anhydrous aluminium chloride and dissolved in dry other, with the formation of the aldebyde seter, methyl 2 4 dihydroxy 3 formyl benzents.

We now find that polyhydrox phenolic ktonealog give aldehydes in high yields under the condition of Shah and Lawalla a modified Gattermann reaction! the formyl group entering (when possible) the israelly maccessible. Y position in the resort mel nucleus This research/pienone gives 2.4 dihydroxy 3 formyl acetophenone, the constitution of which is established by its reduction by the Clemmenson method to 4 dhyl 2 melly resoremol of Robinson and Shah!

Orsacetophenone, 2 acetyl resoremol, 2 4 dihydroxy benrophenone and phloracetophenone afford asimilarly 2 4 dihydroxy 6 methyl 3 formyl acetophenone, 2 6 dihydroxy 5 formyl acetophenone, 2 4 dihydroxy 3 formyl benzophenone and 2 4 6 trihydroxy 3 formyl acetophenone respectively

The orientation of the aldehydes from resaceto phenone, orsacetophenone and 2 4 dihydroxy benzo

phenone in which the form) group enters the 3 position instead of their used 5 position is of interest. These results are best explained on the view that the chelation between the hydroxyl and the socity group stabilizes the double bonds in the resort into interest, the carbon atom in the 3 position which is united by a double bond to the carbon atom bearing the 184×197 group is their the point of states (cf. W. 1848).

The synthesis of such hydroxy formyl phonyl kitonos opens up verious possibilities for the synthesis of heteroxicle compounds containing oxygen in the ring like counsumo. Y pyrones furo chromones

etc which are being explored

A detailed account of the above investigation will shortly be submitted to the Chemical Society

Royal Institute of Science

Bombay R (Shah

Ismail College, Bombay

Nish and Laiwalla Current Science 19" (1936)

R Lins n and Slah J Chem Sec 1494 (1934)

Bak r W J Chem Sec 1884 (1934)

Long-distance Radio Reception and the E-Region of the Ionosohere

Mr. Alfyanose A. M. Krezze of the Mount Washington Observatory has reported a well marked case of the long distance in ception of anistory 58 do magazybe signals which occurs occasionally at this time of year. A letter from him resids in part. We started list aim globut 1939 as 7 (1une 5 1938) and list ned continuously until about 2045. During the whole time long distance spraish were fading in and out fairly rapidly with extremely until volume at the start for instance of a call letter group and

absolute sikrace before the group was completed Mr McKanze, on Mount Washington, heard twelve Middle Western statusis, and reports a supplementary let of seven other statusis, which were being called by various amateur status in the New England area. With two exceptions which may be accribed to faulty dentification the statusis heard in New Fugland appear to have the statusis heard in New Fugland appear to have the statusis heard on the status of the status of the status of the num mum and maximum distances involved are 780 and 980 miles the mr an being 880 miles.

Continuous records of the heights of reflections from the ionosphere are made at Cruft Laboratory at a frequency of 3.5 megacycles. On the night in question, remarkably string abnormal E region reflections were observed from 1912 to 2035 ks s r, the number of multiple reflections varying from four to six. At 2035 the reflection began to decrease in intensity, and it disappeared completely at 2050. The apparent height of reflection was 120 ± 3 km. throughout the period

We may identify the long distance transmissions as being caused by extremely high ionization in the E region and, from the observed height and distance. deduce a minimum ionization density which must have obtained on this occasion. The angle of incidence of the transmitted rays upon the L layer was such that the critical frequency for normal incidence must have been slightly more than one fourth of the transmission frequency, or about 15 megacycles This corresponds to a density of free electrons of about 2 8 × 10° per cm , or their equivalent in Loo little is known of the effective heavy ions recombination coefficients at such heights to permit the calculation of the corresponding energy density On the assumption, however, that the highest frequency normally reflected from the E region is about four megacycles we may say that the ionization producing energy on this occasion was about 200 times that due to ultra violet light at noon on a summer day

HARRY ROWE MIMNO

Physics Laboratories Harvard University, Cambridge, Mass June 13

Enhancement of the Sodium D Lines in the Twilight Sky Light

Prof. J. Cabannes, Prof. J. Dufay and J. Gauurit state that the twhight enhancement of the yollow radiation of the night sky announced by mc. was proviously observed by Currie and Edwards at Chesterheld (Canada) during the International Polar Yaar, 1932. 33. To support their opinion, they give a short quotation from a paper published in 1936 by the Canadian physicists. The complete sentence should have been quoted, it is as follows:

The fairly uniform intensity of 5040 during moon light irrespective of the intensities of the green line and the negative bands, indicates that it is due to a luminosecence distinct from that of the aurors and is probably the radiation 5893 A observed by Vegard and Tonsberg in the night sky light

Thus the band around 5940 A appeared to Currie and Edwards remarkably constant during the moon light periods. It is only upon this observation that they based their suggestion. However, if it is quite certain that the band at 5940 does not belong to the auroral spectrum, it is no less certain on account of its aspect and evolution, that it cannot be identified with the sky line 5893 A. Currie and Edwards also state "It appeared to be a broad, diffuse band extending from about 6000 A to 5800 A with a mean wave length of 5940 A This broad and diffuse appearance (200 A) cannot be that of an atomic line or narrow doublet. On the contrary, it can be explained very exactly by the spectral sensitivity of the plates (Hford Soft Gradation), which offer a sharp and strong maximum exactly in this region, and by admitting that the so called band near 5940 A originates from the continuous spectrum of the moonlight In fact, the intense yellow band obtained by Currie and Edwards remains absolutely invisible when the auroral spectrum is photographed, with full moon, on another type of plate (Agfa I S S) Taking into account some supplementary arguments, developed in another paper', it seems beyond doubt that the yellow sky radiation 5893 A was never observed by Currie and Edwards It is thus It is thus

clear that their work gave me no information or suggestion likely to guide me in the discovery of the yellow fluorescence or resonance of the twilight sky

RENÉ BERNARD

Institut de Physique Générale, Université de Lyon

NATURE 141 1054 (1938)

* NATURE 141 788 (1938)

* Terr Mag 41 265 (1936)

* C R 208 1137 (1938)

Use of Non-Conservative Properties of Sea Water to Physical Oceanographical Problems*

Is applying the oddy diffusion equation to the non-conservative properties of sea water (as distinguished from the conservative properties, the concertations of which change only as a result of physical processes) a knowledge of the time rates of change in their concentrations (as a result of the biological activity in the water mass) is required. Thus, the form of the cultation activities must be required to the time the conservative property, such as oxygen would be

$$\frac{d\alpha}{dt} = A \frac{\partial^3 \alpha}{\partial t^3} = C,$$

where, for desoil of oxygen z the term L would represent the rate of oxyge n consumption due to the biological activity in the water mass. The oneaimption of oxygen in the sea as means of disquising the oxygen transport by turbulence is frequently strikingly brought out at the depths of the oxygen minimum concentration where regardless of enrich ment by oddy diffusion oxygen concentration actually decreases in the downstream direction due to the greater rate of oxygen consumption.

Information on the rate of oxygen consumption in the depths of the ocean bissums is confined chiefly to results obtained for the mid Atlantie between clustudes of and do? N, where the mean annual oxygen consumption at mid depths was placed at approximately 0.12 c. per liter and that in the deeper water at approximately 0.10 c. o. per litro. Use has been made of the former value in calculating the magnitude of the vertical eddy oscillenent at mid depths (at Caribbean beam, where, with certain assumptions, the gain and loss of oxygen in the downstream direction could be formulated, thus

$$Ct = O_1 - O_1 + A \frac{\partial^2 O}{\partial t} t$$

where Ct represents the amount of oxygen con sumed in the downstream direction by biological activity as the water layer (at the depth of the minimum oxygen concentration) moved, during the

time, t, from position 1 to position 2, $A \frac{\partial \mathcal{V}_{t}}{\partial t^{2}}t$, the amount of dissolved oxygen gained as a seculi of vertual threblaces during the same time (effects due to lateral turbulence are neglected), and $O = O_{t}$. We have been difference in oxygen concentration (at the depth of the minimum oxygen concentration between positions I and 2. The combination of this equation with a similar one involving the conserva vice property (salmitty) is a disposent depths gave two

· Contribution No 181 from the Woods Hole Oceanographic Insti

equations which were solved simultaneously for the values of \boldsymbol{A} and \boldsymbol{t}

Substances dissolved in sea water the concentra tions of which are altered by biological activity are useful in investigations of its circulation when used either as simple identifying properties or in com bination with a conservative property, in such cases it is frequently not necessary to know the rate of the biochemical change of concentration Particularly useful combinations of conservative and non-conservative properties, such as oxygen and salmity, or oxygen and temperature, may under (crtain de fined conditions be used to trace movements and mixing of water masses and to supplement the results of circulation as calculated from the Bierknes circulation theorem. The oxygen salmity or oxygen temperature relationship has its counterpart in the temperature salinity relationship (originated by Helland Hansen), but differs in that the latter strictly conservative relationship is chiefly useful in interpreting combinations of water masses of distinctly different physical properties whereas the combination of conservative and non conservative proporties may be used advantageously in investi gating characteristics of a water mass of marked homogeneity. The latter relationship recently used in an investigation of the water (between approxi mate depths of 200 and 1 200 metres) in the (aribbean Sea region made it possible to trace the movements and mixing of water masses entering the passages from the open Atlantic and to bring out certain details not clearly indicated by the temperature salinity relationship

Woods Hole Oceanographic Institution
Woods Hole Massachusetts

Effect of Addition of Calcium on the Biological Value of the Proteins of Indian Diets

June 14

DURING our investigations, on the biological value of the proteins of typical Indian diets, it was found that the proteins of the Madras diet gave a biological value of 44 at 10 per cent protein level though rice with a biological value of about 83 formed the major item of the diet. In the course of an informal discussion with Dr. W. R. Aykroyd director of the viewing with the low biological value might be due to a low content the low biological value might be due to a low content of calcium in the diet. Experiment sewere conducted with addition of calcium in the form of calcium can be discussed in the low biological value might be due to a low content be because of calcium in the diet. Experiment sewere conducted with addition of calcium in the Sexilis are given below.

CALCIUM IN DIET O 124 PER CENT

Rat No	Initial weight (gm)	Final weight (gm)	Digesti bility (%)	Biological value (%)	Average
1 2 3 4 5	130 115 165 123 114	134 128 169 130 119 103	59 65 61 64 66	34 45 45 44 45 52	44

(ALCIUM IN DIRT 0 124 PER CENT + 2 PER CENT CALCIUM CARBONATE

Rat No	Initial weight (gm)	Final weight (gm)	Digesti bility (%)	Biological value (%)	Average
1 2 3 4 5	105 102 109 105 94 122	109 107 125 114 99 130	86 93 85 87 90 92	66 81 71 81 79 78	76

Examination of the above results reveals that the biological value of the protons of the Madras diet increases from 44 to 76, and the digestibility from 64 to 89 on the addition of calcium to the dust even though the calcium content in the Madras diet is just enough according to Sherman saccipted standard for an adequate diet. The low biological value in the first table might be due to the non availability of calcium in the diet. Further work to confirm the above observation is in progress.

V RANGANATHAN Y V S RAI

Department of Biochi mistry Indian Institute of Science

Indian Institute of Science Bangalore June 13

(right itions to the Strly of the Bril glead Value of the lir telms of Typical Intam Dits I Bill gread Value of the Preteins of Madras Bombay (lars) and Pumpal Dits (south the Indian Journal of Med all Research)

Biological Fixation of Nitrogen

This oxine which is formed in the root nodules during the introgen fuxiation of logium bactera' has at last been isolated and characterized. The oxine precipitate according to beremain a method which fact already indicates it to be the oxine of a dicarbonic and 1 structuring the oxine with their was use coded in preparing the copper sait from it. The analysis of this sait showed that the compound is the oxine of the sait showed that the compound is the oxine of the sait should be sufficiently as the oxine of the sait should be sufficiently as the oxine of the sait should be sufficiently as the oxine of the sait should be sufficiently as the oxine of the sait should be sufficiently as the sait of the oxine of oxide it is and has been finally confirmed.

ARTTERI I VIRTANEN
Biochemical Institute T Jaine.

Helsinki June 25

NATURE 141 748 (1938)

Electric Lines of Force

When a piece of cotton wood is placed on one of the charged spheres of a Wimshurst machine, it is immediately repelled and following the lines of force in the air, proceeds to the oppositely charged sphere. This is the usual method of demonstrating the phenomenon, but it is not always easily controlled

I have recently been trying substitutes for he cotton wool, amongs them the downer. The cotton wool, amongs them the downer of the them to be the cotton wool, amongs them the down attacked to the base of the feathers which the bard pulls out answers the purpose admirably A pacts of the placed on a charged sphere, gradually takes up the charge, the fine points of the immature feather standing out, and finally leaps across the four orfive mehos of an separating the two charged spheres of the contract of the placed on a flag of the placed when the contract of the contract of the placed on the placed of the placed on the placed

The way the charge is taken up is extremely interesting and worth projecting on a screen. The down is a poor conductor with many fine pomts. I think this explains its peculiar behaviour.

The electric lines of force are well shown by this method as it is possible to have two or three pieces of down going to and fro at the same time

J BAXENDEN.

Sir John Cass Technical Institute, Jewry Street, Aldgate E C 3. June 9

Points from Foregoing Letters

From the rate of sedmentation (in an ultracentri luge) of the serum proteins of various vertibrate animals. Prof. The Svedberg and K. Andersson infectitat the scrum proteins of mammals, reptiles birds amphibians and fishes are very much alke, as a gardemolecular weight but differ from those present in the serum of Cyclostomata (hampry 8).

A new dye dumnion found as a deposit on leaves and flowers of Streplocarpus Dunni is doscribed by J. R. Price and Prof. R. Robinson. It crystallizes in orange red. needles has the molecular formula (J.H.,O. and belongs to the napl thale in group

The copper found in human blood occurs in the form of a copper protein compound according to Dr. 1 Main and Prof. D. Keilin who announce that they have solated from the red blood corpuscles of the ox a pure crystalline compon ad themoe uprein) containing 1.12 per cent sulphur and 0.34 per cent copper.

- A new hybrid hiemoglobin (chologlobin) formed by special treatment of hiemoglobin ascorbic acid solution is described by Dr. R. Lembryg. J. W. Legge and W. H. Lockwood. The new compound like hiemoglobin combines reversible with oxygen and carbon monoxide but the non-protein part of its molecule as a bile pigment closely related to verdo hiematin.
- H S Corran and Dr D E Green describe the isolation from cow simils of a flavin prote in compound which eatalyses the oxidation of reduced coenzyme I by earners. The mechanism of the catalysis does not seem to involve afternate reduction and oxidation of the flavin mosely.
- A new enzyme which hydrolyses naringin the bitter glycosidic principle of grape fruit may be readily obtained from celery according to Dr D II. Hall It also occurs in the grape fruit itself between the flavedo and albedo where it probably helps to reduce the bitterness of the fruit on rippining
- Dr H G K Westenbrink and Dr J Goudsmit have determined by a modified thochrome method the relative amounts of the two forms of vitamin B, (aneurin and cocarboxylase) in various organs of the rat and find that the aneurin content is small compared with carboxylase
- Dr J H Welsh states that the acetylcholine found in the nervous tissue of the crab has upon the heart of that animal an effect opposite to that upon the human heart namely it increases the rate of beat
- T L Snyder and R H Broh Kahn find that cysteme can replace hemm as the X factor enabling H influenze to grow and consider that its function is to provide the organism with a mechanism for protection against the hydrogen peroxide formed in the presence of air.

Diagrams showing the average density of population and the composition of the meet fains at heights of 277 ft. 177 ft. and 10 ft. above an area of agricultural land in Lincolnshire is submitted by J. A. Freeman. The greatest numbers and variety occurred during the mentils of June and September and the most favourable conditions were high tem perature, low humidity and wind velocity. A list of the more common pess species taken up to 277 ft. is at discussed with reference to great our properties. Dr. R. W. C. Dennis observes that the potato virus V induces brown circular local lesions in the Lives of Ly turn barbarian seedlings, and suggests that this reaction may prove of value as a new test for the V virus.

For several years. Dr. T. Burrow and his associates of the I ifwynn Foundation have been experimenting with differences in physiological reaction according (1) as behaviour is motivated naturally by the organism as a whole or (2) as it is prompted by secondary part components giving rise to neuronic phantagus and related behaviour desorders.

Diagrams of chrome-omes from the root tip cells of the saffron during mitosis are submitted by Prof R R C ates and C N Pathak in which the doubt structure of the chromosomes is rendered evident by the presence of satellites. The authors stat they means of a new method which stains the chromosome of the microbian from the split chromosomes can readily be followed:

Curt Stern states that he has shown by means of transplantations of testes between two species of Drosophila that the distinguishing character it is in testicular shape are induced by a difference in the male ducts

The non-ionizing penetrating relation producing committee accordance and show its is considered by N Arley and Dr. W. Herlit to be a neutral body N arley and the beauty electron. The authors suggest for a niw entity which has a mass intermediate between the neutron of the number of the properties in the light of present theories.

Prof H R Robinson points out that when the most recent values of the coefficient of viscosity of air are used Milikan s oil drop value of the electronic charge comes into almost exact agreement with the X ray value namely 4 803 × 10 ¹⁰ 2 8 U

Starting with the solution for the electron velocity ripple in terms of the transit half angle W E Benham points out that the ripple satisfies a five dimensional wave equation

- Dr U R Fvans describes a treatment which renders non relatively innet to ordinary waters the time taken to produce rustness being sometimes 100 times that needed by untreated iron in the samewater. The protective film is invisible and the cigraving of a seriate him efter treatment does not necessarily load to rusting probably because it presses down the film into the groove.
- Solutions of the copper sait of cetyl phenyl other sulphone acid and other saits of the newer paraffin chain series show elastic behaviour similar to that chain series show elastic behaviour similar to that of ammonium locate solution when they are set in motion. According to Dr. 6. 8. Hartley this is the opposite of thixotropic behaviour and has been explained by Hatschek as due to the formation of americance of articular by the process of shear
- H A and Dr R C Shah have formulated poly hydroxy phenois by a modified Gattermann reaction The 3 substitution is explicable on the assumption of the stabilization of the double bonds in the nucleus by the chelation between the hydroxyl and the acetyl groups

40° N , following a course New York Paris Moscow — Omsk — Yakutsk (Siberia) — Fairbanks (Alaska)-Minneapolis-New York They covered a distance of 14.874 miles in 3 days 19 hours 17 minutes Their actual flying time was 71 hours 4 minutes at an average speed of 209 miles an hour They followed a somewhat similar route to that taken by the late Wiley Post, the American aviator, who established a record of 7 days 18 hours 49 minutes for a flight of 15.250 miles in 1933 Their machine was a Lockheed 14 monoplane powered by two 875 hore power Wright Cyclone engines with Hamilton constant speed airscrews Normally this type is a 14 seater air liner carrying 12 passengers and 2 crew. While this is a meritorious performance having been completed in only seven stages it is not a record for long distance non stop flight. The longest hop was New York Paris, a distance of 3 641 miles

SUCH a performance pays tubute principally to the technical improvements that have added to the reliability of the engines and the rapid strides that have been made recently in the methods of and aids to, aerial navigation. It is significant of the develop ment of this side of aviation that even in the less developed parts of Siberia there were sufficient aerodromes and radio organization to allow of a choice of landing grounds after being given reports upon their condition while flying towards them. The extra carrying capacity consequent upon develop ments in aerodynamic knowledge plays its part in allowing various aids to flying and navigating to be carried, and also making it possible to have cabin accommodation sufficiently large for the crew to move about and to carry out their duties without undue strain. In one instance, in Siberia during this flight it is reported that they even had room to carry an extra supply of more than 500 lb of oil, as it was reported that the particular grade that the engines needed would not be available at the next stop It is interesting to note that the engines used on this flight are of the same type as those fitted to the Lockheed aircraft recently ordered by the British Cox armment

'Aryans' in Italy

NATIONALIST doctrine in Italy hitherto has had the appearance of avoiding pronouncement upon theories of race. It has relied rather on fostering the totalitarian spirit upon imperial tradition with a consequent orientation to archaeological research for which the learned world is duly grateful to the personal interest of the Duce Now, however it is said to be time that the Italians frankly professed themselves to be racist A group of university professors, it is reported (The Times, July 15) work ing under the auspices of the Ministry of Popular Culture, has drawn up a pronouncement app aring in the Giornale d'Italia of July 14, in which is stated what is to be regarded henceforth as the orthodox view of racial doctrine as applied to Italy This statement has the merit that it recognizes that the idea of race is a purely biological concept, with which

history language and religion have nothing to do It claims that the present population of Italy is in its majority Arvan few elements of the pre Arvan races remaining and no immuration of populations capable of influencing the racial physiognomy of the nation having taken place since the Lombardic invasion. The forty four million of inhabitants of Italy to day it is maintained are for the most part descended from families which have been established there for at least a thousand years While this may be conceded but only so far as it goes the inference that the Italian race-a term which in itself begs the question can thus be regarded as a pure race is perhaps less readily to be accepted. The corollary that racism in Italy ought to be essentially Italian with an Aivan Nordic direction is a hard saving. only partially intelligible, especially in view of the repudiation of linguistic evidence in the light of the evident desire to dissociate the Italians from other members of the Mediterranean racial group by emphasizing its purely Furopean characteristics as marking it off from all extra Furonean races This view would ignore or deny any trace of kinship between the Mediterranean strain in the Italian and that in the peoples of North Africa Arabia, and Palestine This would seem to require a somewhat drastic is interpretation of the facts

The Deutsche Orient-Gesellschaft

A NOTICE from the Doutsche Orient Gesellschaft, of which the following is a translation, has reached its members, including British subjects and honorary To the Members of the German Orient Society To ensure the continuance of the German Orient Society, the Executive Committee must, in accordance with Paragraph 8 Section d of the Constitution give those members who rank as Icws in the sense of the Nuremberg Laws to understand that they must announce their resignation from the German Orient Society within 14 days ' The notice is signed by Dr F Schmidt Ott (vice president) and Dr W Andrae (secretary) of the Society Phough the Society has been compelled by the policy of the Government to take this step of asking Jews to resign, the wording of the announces ent is altogether un worthy of a scientific body and is particularly unpardonable when sent to m mbers who are not Cr rmans

Lie Deutsche Orient Gesellschaft was formed in 1898, manly under the impiration of Prof Friedrich Delitrisch, a Jew in the sense of the Nuremberg laws. The main aims of the Society were to excavate, ancient intoe and survey ancient monuments in the Near East and Expt. Three great sites in Iraq have been carefully examined over a long series of years—Ballylin, Ashur and Uruk—and many other smaller sites soundes. In Egypt, excellent work was done at a Imaginary of Ukhaidhir, the ancient synagogues of Palestine and Islamic monuments in India were perhaps the most important contribution to these subjects Regular "Mittelbingen" kept sub-

scribers informed of progress. Final reports, and most important publications of the texts found were included in the "Wissenschaftliche Veröffentlichungen" These undertakings were generously supported in Germany by such men as the late Dr. Simon, and foreign subscribers were numerous For forty vears the Deutsche Orient Gesellschaft has held a leading place among societies of its kind, always insisting on a high standard of work in the field and the study not always attained by others Sir Robert Mond was one of the foreign members who received the letter asking for his resignation and he informs us that he has answered. "that since your Council has unanimously decided to cease to be a scientific society, he no longer desires to be associated with it"

Archæological Exploration in South-West Arabia

In another column of this issue of NATURE (see 140) a preliminary account is given by Miss G Caton-Thompson of the geological and archeological results of the Lord Wakefield Expedition of Exploration in South-West Arabia, upon which she recently accompanied Miss E W Gardner, the geologist, and Miss Freya Stark, whose adventurous journeying in Arabia on a previous occasion will be fresh in the memory of readers. Miss Caton-Thompson, whose present record amplifies in detail the archeological and geological references of Miss Stark's account of the expedition in The Times of July 18-21, is far from being a novice in archeological exploration in conditions similar to those of her recent experience With Miss Gardner as her geological colleague, she has investigated the evidences of early civilizations in the Faiyum and the Kharga casis, while in Southern Rhodesia she has attacked, and, most archeologists would agree, has solved the problem of the Zimbabwe In venturing with her colleagues into the rarely penetrated Hadhramaut she has initiated the archæological investigation of a problem, or group of problems, which has fascinated historian and geographer ever since the explorations in southern Arabia of Niebuhr in 1761-64 and of Halévy and Glaser more than a century later revealed in their collection of inscriptions the existence there of civilizations going back possibly so far as nearly a thousand years before Christ Yet the archeological record has remained virtually blank, and although the great frankincense route from India to the eastern Mediterranean through southern Arabia traversed country known to the ancient world of Sumer, Akkad and ancient Egypt, it may be, in the third millennium B C, nothing is known with certainty of the cultures and relations of those civilizations. Minacan, Sabaean, Himyaritic, and the like, which Miss Caton-Thompson, wisely, for the moment accepts collectively as pre-Islamic. The work of Miss Gardner and herself in the Hadhramaut has laid securely the foundations for the study of a group of problems which recent development in the preand protohistoric archaeology of western Asia and Africa suggests may be one of the most important strategic points in future research.

Excavations at Lachish, 1937-8

THE interesting collection of antiquities from Tell Duweir, the ancient Lachish, in Palestine, on view at the Wellcome Research Institute, Eusten Road, London, N.W 1, from July 7 until July 29 bears eloquent testimony to the organization of detail by the loader of the expedition, the late Mr J. L. Starkey, which enabled the members of the Wellcome-Marston Archæological Research Expedition to carry on without interruption after his murder on January 10 last By that time the expedition had already arrived as near a solution as is likely to be possible of the problem of the great shaft, 80 ft by 70 ft by 80 ft deep, at the south east corner of the Tell upon which investigation was engaged at the close of last season. Tunnels driven along the sides at the bottom and up to the centre show that this great seventh century work was never completed, but that it was probably intended for a reservoir similar to that at Gezer Excavation of the Bronze Age temple has now been completed down to bed rock, two pieces of evidence leading to redatings.

THE early temple is now shown to be considerably earlier than was believed, a remarkable large polychrome pot with painted metopes, showing beautiful representations of ibex, ibis and tunny fish, being placed in a class of pottery dated by Mr W A. Heurtley at about 1550 BC; while a small faience plaque of Amenhoten III was found in such a position as to place it beyond question that the building of the second temple falls within the reign of that monarch. Two Nineteenth Dynasty pottery sarcophagi, the first found at Lachish, in the form of 'shipper' coffins. have lids moulded to represent the features of the deceased, while a third bears an inscription in hieroglyph which is unique. It is by a scribe evidently unfamiliar with hieroglyphic writing, and although not yet fully interpreted, is in a formula which is not Egyptian Early Bronze Age caves, dating at about 2500 BC, showed evidence of occupation, as well as contracted burnsls In one cave, of the Late Bronze Age, which in Judgean times had been used as a stable, was found a number of unfired pots which pointed to this having been a potter's workshop, while nearby in another cave was his stock intrade In a pit were pivoted stones which may have served as fly-wheels for the turn-table, while red and yellow ochre for painting, bowls for mixing the paints, pebbles and shells for polishing and burnishing, were part of the equipment. The interesting schoolboy scribing giving the order of the first four letters of the Judge-Phenician script was found under the Jewish Palace steps the day the expedition ceased work.

Archæological Research in Greece

Among recent excavations and research in Greece recorded in the Annual of the British School of Archaeology at Athens (85, Session 1934-35), first place in interest and importance is taken by the work of the School in Ithaea. Mr. W. A. Heurtley, who was in charge, describes the results of the excavation of

the Helladic settlement at Pelikata, which Leake and others have identified with the home of Odysseus as described by Homer Pelikata is a hill or spur linked on one side with the central neak of the island. and sloping down to the sea in a series of terraces on its three other sides Thus commanding three bays, and having a flat top, it was as Mr Heurtley points out, an admirable site for a primitive community interested in trade or piracy or both. Virtually no trace of buildings remained when investigation began but there were vestiges of the wall which had enclosed the promontory Excavations on the site violded evidence of an early Helladic settlement, which on the evidence of the pottery Mr Heurtley concludes. reached the island in Early Holladic II from Corinthia, and afterwards received an accession in a new element in the population, which Minyan ware indicates to have come from the south of Thessaly as its immediate place of origin, with an ultimate derivation from Bronze Age Macodonia

THE date of the original occupation of Pelikáta is placed at about 2200 BC the settlement then being a simple affair-a wall of rough stone blocks surrounding a group of houses with rubble walls and roofs of reeds daubed with mud situated on top of the hill These people buried their dead, or rather the bones of their dead in putos or jars which, possibly, were placed below the floors of the houses. The settlement came to an end at about the time which tradition assigns to the Trojan wars, and thus. Mr Heurtley remarks, those who hold on other grounds that Pelikata is to be identified as the site of the palace of Odyssous now have some archieo logical evidence to support their contention A cave containing stratified deposits on the north east of the bay of Polis was excavated by Miss Sylvia Benton and showed evidence of occupation from pre Mycensean times to the first century AD It was a shrine at which various deities were worshipped, but its local importance seems to have been due to a connexion with Odysseus, for which there is evidence in an inscription on a female mask

Garden Plants of Proved Excellence

THE Council of the Royal Horticultural Society established, in 1922, an Award of Gardon Morit as a hall mark upon the horticultural worth, hardiness and beauty of particular plants Notes and de scriptions of species which have attained to this particular quality have been published from time to time in the Society's Journal, but it was a welcome decision of the Council to publish the collected awards during the past fifteen years in a separate volume ("Some Good Garden Plants , by F J Chittenden London from the Society's Offices, Vincent Square SW 1 1938 4s net) The plants described therein have mostly been grown in the Royal Horticultural Society's gardens at Wisley, and are all well known to the Garden Committee A horticultural description, cultural notes, and sugges tions for suitable garden grouping, are appended for each of the 225 species or varieties, and the most

suitable soil types are mentioned References are also given to plates in the Botanical Magazine, when the plant has been so figured Some kinds, as Lilium regale, Dicentra spectabilis, Primula denticulata, Daphne mezercum and Clematis montana are already well established in favour other species have recently been introduced to culture from plant collecting expeditions whilst yet others are improvements of very common plants Ulex curopaeus flore pleno is a double variety of the common gorse, Caltha palustris pleng is a dignified form of the wild marsh margold. and three improved varieties of the common blac are described. An alphabetical arrangement assists quick reference, whilst an index divided into annuals bulbous plants, herbaccous perennials, rock plants shrubs small trees, wall and climbing plants and water plants enables the gardener to find his way easily among these aristocrats of the garden

Child Psychology for Parents

We have received a copy of an address delivered recently to the parents association of a school well known for its pioneer work in the field of organized practical training for citizenship. The address is note worthy if only as a too rare example of effort towards parent teacher co operation The author, Dr Oswald Schwarz sought to demonstrate what he described as one of the greatest discoveries of modern psycho logy -that the foundations of happiness in later life as well as of all troubles, difficulties problems and abnormalities, are almost invariably laid in the first few years of our childhood. The only real problem in education is he holds, the problem of an aim in life and its solution is to be sought in evoking and fostering an attitude of respect, or 'the appreciation of the inherent value of everything existing just because it exists. He shares, apparently, with Whitehead the notion of actuality as in its ossence a process, involving, on the mental side a weaving of reception and anticipation into an end to which its indwelling Eros urges the soul as to the realization of ideal perfection. To the objection that such philo sophical ideas do not work with children he answers that he knows from fanly wide personal experience that most boys from tl e age of sixteen years onwards are not only able to conceive these ideas but that they grasp then eagerly as if they had long waited for them", which accords with Whitehead's "vouth is peculiarly liable to the vision of that Peace which is the harmony of the soul's activities with ideal aims that he beyond any personal satisfaction

The Brotherton Collection of the University of Leeds THE second annual report of the Brotherton

Ollection Committee refers to the considerable interest in the Brotherton Collection which is available for the use of the University of Leeds staff, students, research scholars and the public Taumerous exhibitions which have been arranged, including technical exhibitions for the Process Block makers' Society, Printer's Guild, the Technical Institute, and the Society of Chemical Industry, have attracted some 2,300 visitors Detail work such as

lighting and heating adjustments, painting and additional fittings which was incomplete at the opening of the Library in October 1936, was completed by the end of the Easter via atom Good progress was made with the catalogue and cross reference index. The income of the Library is show a balance in hand of 296 8e Particulars of gifts and additions during the year and of the right into several contractions.

British Scientific and Technical Books

Fire second edition of the Select List of Standard British Scientific and Technical Books has been pro pared by the Association of Special Libraries and Information Bureaux, at the request of the British Council (ASLIB, 31 Museum Street, London, W C 1 Price 2s to Book List Subscribers, 2s 6d to others 1s to members of ASLIB or the Jubrary Association) In the preparation of the list, the Book List Committee consulted authorities upon every subject, so that the books may be justly regarded as representative of existing works in science and technology now available from British publishers About three hundred books are included in the list, which is subdivided into twenty three sections Sections on agriculture and on medicine and surgery have been added in the revised edition. A list of publisher's addresses and a subject index are appended

Best Fellowships for Scientific Research

THE following Best fellowships for scientific research tenable at the Imperial College of Science and Technology during the Academic Year 1938 39, have recently been awarded extensions of fellow ships already satisfactorily held for one year to D W Goodall, for research on the physiology of the tomato plant, under the direction of Prof F G Gregory, H A C McKay, for investigations of chemical problems by the rudioactive indicator method, under the direction of Prof H V A Briscoe, A K Powell, for research on parasitic wasps, in particular that of Microbracon hebetor, under the direction of Prof J W Munro fellowships tenable for one year but renewable for a second have been awarded to J L O G Michiels (Royal College of Science), for research on the positions and widths of the energy levels of atomic nuclei by means of experiments on the capture of slow neutrons by various elements, under the direction of Prof G P Thomson, E J Harris (Royal College of Science), for research on hydrocarbon oxidation and the reactions of peroxides with reference to carbon processes, under the direction of Prof A C G Egerton

Announcements

DR MONTAGU TRAVERS MORGAN, medical officer of the Ministry of Health, has recently been appointed medical officer of health of the Port of London by the London Corporation An exhibition dealing with the prevention of industrial eye diseases was opened at the Royal Eye Hospital, London, on June 22 by the Earl of Athlone Part of the exhibition is to remain in the hospital as a permanent missum

An intensive course in industrial hygiene and medicine will be held at the University of Birmingham on Spitimber 12-23. Further information can be obtained from Dr. H. E. Colher. Department of Industrial Hygiene and Medicine. The University, Birmingham.

THE Minister of Justice in Portugal has transformed the Dipartment of Criminal Anthropology, Experimental Psychology and Civil Identification into an Institute of Criminology on modern and strictly scientific lines under the direction of Di-Luiz de Pfile.

A CONFERENCE on Plant and Animal Communities will be hid at the Biological Laboratory (old Spring Harbor Long Island, New York on August 29 September 2 Three general papers will be read and six will be read on association concepts and four on animal aggregations. These will be followed by discussion the whole of which will eventually be published in the 4 mercan Mulland Noturalist (20, No. 1, January 1999). Further information can be obtained from the Director of the Laboratory.

THERE has recently come to hand No 1 of vol 8 of the Bulletin of the Fan Memoral Institute of Bology, Zoological Series This journal is published by the Institute at Penjing (Peking) and the present issue bears the date March April, 1978. It is gratifying to note that notwithstanding the present disturbed moditions in China, it is possible for scientific work to be earned out. The present number covers a variety of zoological subjects and the contributions are written in the English language by Chinese investigators, each article being accompanied by short Chinese abstracts. The illustrations are well reproduced and of a high standard.

From the Nottingham University College Appoint ments Board we have received an attractive brochure giving an outline of courses offered, a list of entrance and other scholarships and some notes on careers open to college graduates The faculty of applied science includes departments of civil, mechanical and electrical engineering, mining and fuels, textiles and a school of architecture For some years, every student of engineering who has satisfactorily completed his course at the College has obtained a post, and there are said to be more posts available than students to fill them The Nottingham coalfields provide facilities to students for experience in up to date methods Students of the large and well equipped textiles department also are said to obtain positions readily with very good prospects in hosiery and yarn manufacturing firms, textile testing and research institutions and dyeing and finishing firms

Research Items

Milk and Nutrition

An interim report to the Milk Nutrition Committee on 'The Effects of Dietary Supplements of Pasteurised and Raw Milk on the Growth and Health of School Children has been published by the National Insti tute for Research in Dairying. The report deals with the data obtained of height and weight at the first and last examinations of a series extending over a year, made on 6 099 school children in Luton Wolverhampton Burton on Trent Bentrewshire and Huddersfield The children were divided into four groups, the first (control) groups received biscuits the second | pint of pastcurized milk the third | pint of pastcurized milk and the fourth } pint of raw milk as daily supplements to their home diets. The groups receiving milk showed greater increments in height and weight than those receiving biscuits, and in the case of the children receiving } pint of milk increases of 4-6 per cent in height and 9 10 per cent in weight over the control groups were found. The response to milk supplements of children initially classed as well nourshed, appeared to be better than in children of a lower standard of nutrition. This may be due to the utilization of the milk in making good structural deficiencies before it begins to affect growth No significant differences could be detected between the effects of raw and of pasteurized milk

Nutrition in an African People

Notes of observations on the Elmolo of Lake Rudolf, East Africa, made by the late Dr W S Dyson and written up by Dr V L Fuchs his colleague on the Lake Rudolf-Rift Valley Expedition (J. Roy Anthrop Inst. 67, 2, 1937), afford material for comparison with the condition of the people when first encountered by Count Teleki and Licutenant (now Admiral) von Hohnel in 1888 since when nothing has been written about them. The contrast suggests that intensive study of the effects of an unsuitable diet on a previously healthy people and of the changed conditions in their mode of life would be of no little interest It was recorded at the time of their discovery that they were approximately five hundred in number. In 1934, the number of men, women and children was given as eighty nine only. The Elmolo were reputed to be poor members of three surrounding tribes, whose mode of life had been modified by extreme poverty They live principally on fish, varied by occasional flesh of hippopotamus, crocodile and turtle Formerly they were able to obtam a little grain by working, but Abyssinian raids cut them off from their grain supply The only drinking water is from the lake, and as this is deficient in calcium carbonate, there is a calcium deficiency in their diet, which may have some connexion with the universal deformity of the hips from which they suffer This has the appearance of rickets, taking the form of an outward and forward bowing of the tibia It occurs both in adults and in a lesser degree among the children The men suffer more than the women, possibly owing to their more active life The anterior edge of the tibia in many appears to be thickened and rounded, a feature that might be associated with a gradual bending of the bone, causing distortion. The pains in the legs from which they suffer they treat with a burning ember placed on a piece of goat skin and held on the limb until it burns through to the flesh.

Racial Characters in Jews of Cochin

LILERE ITE in Cocl in two groups of Jews White and Black with a third obviously of mixed origin. the Brown all claiming to be descended from Jews who migrated from Pulestine on the destruction of the Lemple by Hadrian in A D 70. Both groups are in theory endogamous, and the White Jews have evidently maintained their segregation intermarrying closely over a prolonged period—while the Black Jews there is evidence to show have introduced low caste Indian women into their community investigation of the blood groups and the physical characters of the White and Black Lows by Dr. Eileen W Macfarlane (J. R.) 4stat Soc Bengal I 1937) though dealing with rather limited numbers clucidates several points of historical and sociological interest. The distributions of the blood groups in the three Jewish communities are completely dissumilar but the data for the Brown group are disregarded as there are so few. The White Jews show a preponderance of Group A, due to the very high degree of interpreeding. A comparison shows that 1 is high in Jewish communities in the Near East. The Black Iews show an even more un usually high per ntage of Group O Similar high percentages have been recorded only in very ancient taces such as the Australians and Amerinds, but there is a similar high percentage among the low castes and outcastes of Ernskulam, among whom the Black Jews have lived for hundreds of years and from whom they have taken wives and concubines Thus evidence from blood groups and physical char acters shows that the claims which each Jewish community makes about itself combined with what each says of the other are probably true. The White Jews preserve a Near Fast and European Semitic strain with no Indian admixture while the Black Jews are the descendants of mixed Semitic and native Malayalı ancestors

Felworm Disease of Wheat

Lexicons he see of wheat was first recorded in Egopt in 1919 but considering, its distribution at that time it is probable that it had existed in the country some years before. In 1926 the crass attacked had increased sufficiently to warrant the need for covernment control measures, and although these were successful locally, widespread outbreaks of severe nature occurred in 1932. A more thorough investigation into the disease, its means of apread and methods for its control were accordingly made, and are now described by G. Howard Jones and Abli El Chain Seef El Ness Eff. (Bull 180, Pechnical and Soientific Service. Minetry of Agriculture, Egypt) From a kircle. Minetry of Agriculture, Egypt) From a kircle of the disease is from seed containing a maxime of pread of the disease is from seed containing a maxime of the characteristic hard galls, which form in the ear of attacked plants. Under the most

attach the surrounding wheat seedlings, are liberated from these galls. Control measures, therefore, amount to ensuring that seed is free from galls before sowing Hot water steeping, though successful, as regarded as impresticable on the large scale. The same disadvantage applies to the floation treatment in which galls can be separated from seed by the difference in their specific gravity in 20 pc cent brine. Mechanical cleaning by means of indented cylinders or "tricuir," gave the best results. Those machines effect separation by differences in shape, rather than by size or weight, and were found to give an efficiency of more than 97 per cent when used for cleaning colvormineted seed.

Angiosperm Embryo Sacs

P. Maheshwari (New Phyt., 36, No. 5., 1937) has published a review of the variations occurring in the angiosperm embryo sac The data recorded represent a considerable search in the literature, and the facts are presented in a more generalized form than in K Schnarf's "Vergleichende Embryologie der Angiospermen" The method of describing the embryo sacs as monosporic, bisporic or tetrasporic according to the time of origin of the embryo sac relative to the two divisions (reduction division), normally occurring in the megaspore mother cell, is useful for classification purposes The data contribute little towards the elucidation of the problem of the home logies of the angiosperm embryo sac Reports from some recent workers that the synergids are derived from one nucleus and the ovum and upper polar nucleus from a second, tend to favour the first part of Porsch's view that the two synergids, ovum and upper polar nucleus, represent one archegonium, but there seems little evidence that the remaining nuclei represent a second archegonum

Downy Mildew of the Antirrhinum

THE antirrhinum plant, which seems to have largely overcome the menace of attack by its specific rust fungus, has recently been threatened by another fungal parasite, closely allied to Peronospora antirrhini The new attack occurred in Sussex, and Mr. D E Green has recently described it (J Roy Hort, Soc. 63, Pt. 4, 159-165, April 1938) Symptoms are of the downy-mildew type, infected plants are dwarfed, and the shoots appear somewhat bunched, whilst mealy white patches occur upon the under-sides of the leaves Conidia and oospores are described : but little more can be said about the disease, for, having regard to the serious nature of attacks in other countries, the Ministry of Agriculture requested, and accomplished, the total destruction of all plants infected in Sussex.

Alaska Earthquake of July 22, 1937

Ms. E. H. Bramfall. has recently given a brief account of this important earthquake in central Alaska (Bull. Sets Sec Amer. 28, 71, 1938). Though the country is aparsely inhabited, it was found possible to trace the boundary of the disturbed area, and to show that it contained about 300,000 square miles and that its centre lay near Salcha and probably a few miles to the east of that town. During slight made over the central region on July 24, what and running north and south, was seen a few miles and running north and south, was seen a few miles and running north and south, was seen a few miles specified. The encentre of this earthquake thus lay

more than 300 miles to the north-west of that of the great earthquake of Soptember 10, 1899, and the shock does not seem to have been felt so far as Yakutat Bay, the central region of the earlier earthquake.

Geology of British Graham Land

Some indication of the geological results of Mr J Rymill's British Graham Land Expedition, 1934-37, are noted by Mr. W L S Fleming in an article in the Geographical Journal of June. Geological work was confined mainly to the coast where outcrons could be reached. Only a few specimens were obtained from the interior of Graham Land With the exception of part of Alexander I Island, the area showed igneous and metamorphic types. Granites and granoderites occupy a large area in West Graham Land, but volcanic rocks are also common. It is clear that the homology with the Andean cordilleras of South America applies to South Graham Land as well as North Graham Land. The eastern coast of Alexander I Island, except perhaps the extreme. north, consists of limestones, calcarcous grits and shales Invertebrate and plant fossils were found, but though they were too fragmentary to be identified they seem to resemble, at least as regards the plant remains, specimens obtained many years ago by Dr O Nordenskjöld from the Jurassic beds of Hone Bay on the east of Graham Land. This was the only island off the west coast of Graham Land containing unmetamorphosed stratified rocks. All others examined proved to be of the same formation as Graham Land

Structure of Hailstones

MR R P JOHNSON, of the Research Laboratory. General Electric Co, Schenectady, New York, has sent an account of a fall of broken hallstones in a thunderstorm that visited Washington, D C, shortly after noon on April 29, 1938. The shapes of these stones and their stratification showed plainly that they were fragments of larger spherical stones about 30 mm in diameter, in which clear and cloudy layers had alternated about every 2 mm Photographs which appeared in newspapers of the stones that fell elsewhere in this storm showed that these were spherical. and that they damaged greenhouses and the roofs of automobiles It was concluded that where fracture took place it was at a high level, for the pieces, which ranged up to 15 mm in size, appeared to have terminal volcotties suited to their sizes. They did not break on striking the pavement. The absence of layers of clear and cloudy see built on to each fragment seemed to prove that the stones were fractured below the region where they were formed. The remarkable fact that all the stones were broken at the place of observation, while two miles away only complete stones fell, suggested to Mr. J Schremp (another of the research engineers of the G.E.C.) that the shattering was caused by a pressure wave that was set up by a bolt of lightning that passed near to them as they fell These observations are a valuable contribution to the known facts about hailstones that mathematicians who seek to explain their formation must take into account

New Case of Chemi-luminescence

J. H. HELBERGER reports an interesting new example of chemi-luminescence (*Natureuse*, 28, 318, 1938). When the complex magnesium salt of phthalocyanine is added in small quantities at a time to gently boiling tetralin an intense red glow is observed. The glow remains for a few minutes The process can be repeated until further additions of the com pound fail to produce the glow, and the magnesum phthalocyanine dissolves normally with its green colour If now benzoyl peroxide or hydrogen peroxide is added to the liquid in small quantity, or if air is passed through the boiling liquid once more glows It appears, therefore, that peroxides present in commercial tetralin are responsible for the chemiluminescence Other magnesium complexes (for example, the magnesum compound of tetrabenzo porphin) and zinc complexes (for example, those of phthalocyanine tetrabenzoporphin and mesip r phyrm) also give the red glow, but not with such great intensity. The copper and iron complexes and the free pigments do not show the effect phenomenon may prove of interest in connexion with the problem of assimilation

Frosting of Aeroplane Wings

Two dangers of modern air transport are fog and frost deposits on the wings The risk of amount landing in a fog has been practically eliminated by the use of radio beam direction finders and now according to the Beama Journal of June two French engineers, MM Ridean and Ducret, have invented a method of descing the wings by the application of electric currents. The main difficulty lay in finding resistances which could be made phable enough to cover curved surfaces without diminishing the value of the resistance Satisfactory results have been obtained by spraying a colloidal dope composed of a volatile solution, which contains in suspension laminated graphite of low conductivity on the wings The surface was first insulated from the rest of the plane by means of a layer of treated paper. Selected portions of the wings were then covered by protecting strips and the remaining surface sprayed with the dope After the wing surface had been covered with the resistant solution the protecting strips were removed and along them by means of a pistol sprayer metallic particles were sprayed to form continuous bands for distributing the electric current. As a final protection the whole surface to be treated was painted over with a coating of varnish. On the basis of laboratory tests it is claimed that in an aeroplane of 15 metres wing span, normal speed 300 kilo metres per hour, the band to which the descing system should be applied need not be wider than 20 centimetres If the plane were provided with a four kilowatt generator, ico deposit could be pre vented up to fog temperatures of 5° C below zero With temperatures 5°, 10° or 15° C below zero it should be possible to detach ice in 50, 90 or 130 seconds respectively

Production of Hydrocarbon Oils from Industrial Gases DR W W MYDDIATON, in a paper result to the Institute of Fuel on May 12, described the above pro cose developed by Mesers Synthetic Oils, Ltd. The chief difference between this and other processee lies in limiting the hydrogenation reaction which leads to conversion of the first product of synthesis (primary) oil) so that motor spirit and Dressel oil are produced oil) so that motor spirit and Dressel oil are produced time a condition of subreading and transfer of the production of lubreading and transfer or the production of lubreading and transfer

Also, with this process, it has not been found necessary

to adjust the ratio of carbon monoxide to hydrogen in the gas Suitable gas can therefore be obtained from a majority of solid fuols and one plant can bandle widely different types. The meet for roke overs or supplementary water gas plant is thus started diministed. A commercial plant coupling of producing 138 180 gallons per day of synthetic oil is in ourse of erection at Bedfey Colliery near Glosgow, and the risults of first trials are awaited with considerable meters.

Construction of a Schmidt Camera

MESSRS H W and L A (ox have recently published a paper with the above title (J Brit 1st 1ss 48 8 June 1938) which briefly describes the punciple of the Schmidt camera and then provides very full details of their own camera constructed on similar lines. The grinding of the spherical mirror and also the method for testing the short focus sphere. are described and then follows an account of the making of the correcting lens and the procedure for testing its accuracy Many other d tails are supplied which will be very iseful to those interested in colestial photography and in the construction of a similar instrument and it will ropay them to study the paper carefully if they are to avoid numerous pitfalls and difficulties. Photographs taken show that the come is satisfactorily corrected and that the star images over the negative are small. Although a slight amount of astigmatism appears at times, as this is probably due to uneven film inferior follow ing, or possibly small distortion in the mountings, it is nossible to correct this blemish later

Colour Temperature Variations of Stars

W. M. H. Greaves and I. Martin bave published a paper entitled Colour Temperature Variations of γ (assiopeiæ and the Problem of the Yellow B Type Stars in which they give the gradients measured from plates taken in 1926 27 and also the gradients derived from the more recent plates taken in 1936 37, of the above star (Mon Not Koy Astro Soc 98 6, April 1938) The remarkable increase in brightness during 1936 was accompanied by a declease of colour temperature and a strongthening of the intensities of the emission lines and the same phenomenon took place between the autumns of 1936 and 1937 The change of colour temperature place any Casarpens in the category of yellow B type stars to which group Hertzsprung directed attention in 1923 The problem of this type of stars is discussed and the objections to certain theories are briefly stated Previously it was pointed out that the colour temperatures appear to be correlated with the intensities of the interstellar & line the low temperature stars having strong interstellar lines, and selective absorption or cattering in interstellar space was suggested as the cause of the reddening effect (Mon Not Roy Astro Soc., 89, 125) Gerasimovič criticized this view and showed that some of the stars of the group under discussion were characterized by enhanced emission or diminished absorption on the ultra violet side of the Balmer series limit, and concluded that the low colour temperatures were intrinsically connected with the more luminous stars of B type. The subject has been investigated by others, and it is probable that not only is there a reddening due to selective space absorption, but in addition, there is a reddening effect which is intrinsic in the stars and which is associated with the development of line emission Further research on both theoretical and observa tional lines is desirable

Fourth International Locust Conference

THE International Locust Conferences are held at intervals of two to three years in order to take stock of the progress made in anti-locust reserved in different countries and to discuss the form of the progress of the pro

SPREAD OF THE AFRICAN MIGHATON. LOCUST
The outbreak originated in 1928 in areas marked by two spots
in sone 1, which was invaded during the first year. Zones 2
3, 4, etc represent the expansion of the invasion in section
of the following years up to 1934. Arrows indicate the main
directions of migration.

The Conference proved the world wide interest in the locust problem, ance twenty three countries were represented (as against thirteen which took part in the Third Conference held in London in 1934), and more than fifty communications were made The statistical data on the loose caused by locusts in some of the countries were of great interest, the United States reported losses during the ten year period 1925-34 amounting to about 245 million collars, and Canada to about 336 millions, while more

* Proceedings of the Fourth International Locust Conference Cairo April 22 1936 Pp 96+51 appendixes (Cairo Government Press 1937) than 4.5 millions were spent on control in the first namd country, and nearly 3.5 millions in the second Even more staggering figures were presented by the Union of South Africa, where two years of measion by the rel locust cost the country 1943,500. Similar statutics collected for all countries suffering from locuste would undoubtedly show that this pest well

deserves the attention recently paid to devising better means of controlling it. The Conference entriested the Importal Institute of Entomology with the regular collection of such statistical data in future.

The central problem discussed by the conference was that of the recent progress in the study of the phases in locusts and its practical application It was agreed that the phenomenon of phase transformation provides a trustworthy basis on which to frame a sound policy for the prevention of outbreaks of locusts and grasshoppers With regard to the African migratory locust (Locusta migratoria migratorioides R and F), the data obtained as the result of international investigations centred at the Imperial Institute of Entomology were particularly convincing since the in very restricted areas in the mundation zone of the Middle Niger in the French This happened about the year 1928, and in seven years nearly the whole of tropical Africa was overrun by swarms as is shown in the accompanying map.
This evidence induced the Conference to recommend to the Governments of the countries concerned to enter into dis cussion on the ways and means for the establishment of a permanent organization for the prevention of invasions of this locust in future, by keeping its outbreak areas under expert supervision and by suppressing all incipient swarms A similar state of affairs was found to exist with regard to the two other African locusts, the red locust (Nomadacris septemfasciata Serv) and the desert locust (Schistocerca gregaria Forsk), although the investigations on those species were at that time not suffi ciently advanced for practical steps to be

Another outstanding event of the Cairo Conference was the discussion of the problem

as to who considered the second of the provider and a second of the provider and a second of the sec

than hindered by man a activities. Therefore, no hope can be entertained for the locust and grass hopper problem becoming less acute merely as a result of a general development of a country. The Conference suggested that particular attention should be paid in all future investigations to the militence on the life and ecology of locusts and grasshoppers of the various forms of human activity such as agriculture, pastoral activity, deforestation grassfires, etc.

All the asjects of the general theory of locust out breaks and most of the regional problems were discussed by the Conference, which embodied the results of discussions in twenty five resolutions and four recommendations based on the facts presented in the papers printed as appendixes to the proceed was fermine a large solution of mostly fifther proceed

mgs forming a large volume of nearly 500 pages. The next the lafth International Locust Conference, will be held at Brussels in August this year. B.P. U.

Numerical Changes in the German Student Body

By Dr. E. Y. Hartshorne, jun., Tutor in Sociology, Harvard University

OFFICIAL figures for the student body in the German Reich are available up to and in cluding the academic year 1936 37 Frequent alteration in methods of classification and description have obscured the nature of some of the changes and make it difficult and sometimes impossible to in terpret them Only the less equivocal figures are here discussed For the academic years 1932-33 1933 34 and 1934 35, these are taken from the official Deutsche Hochschulstatistik, vols 10 14, for 1935-36 from the official Du Deutschen Hochschulen vol 1 (vol 2 for 1936-37 either has not appeared or is inaccessible in the United States and Great Britain), for 1936 37 from the Statistisches Jahrbuch fur das Deutsche Reich of 1937 There is reason to believe that the tendencies described below have continued in the academic year 1937 38

In what follows there are included as students all registered as such, except (a) auditors that is those not committed to any definite course or examination, and (b) foreign students, except where specially indicated

The decrease in the number of students as largely, but not entirely, conditioned by National Scoualist policy. There are three obvious factors which have reduced a fall in numbers. First, the number of joung men in the German population of an age to most the universities has probably fallen semowhat during these years. Secondly, since 1934 a limit has seen set to the numbers admissible to a university shocation. Thirdly, Jows and so called 'non Arya wave been practically excluded and the preparate before the proportion of the control of the proportion of the control of the control of the proportion of the control of the control

CABLE 1 NUMBERS OF STULENTS IN ALL GERMAN Hockschulen UNIVERSITEER COLLEGES OF ENGLISHERING MINING AND AGRICULTURY AND REHOOLS FOR TRACHING AND FOR CATHOLIGE THROLOGY)

Winter T rm	Men	W men	Both
1932 33	97 576	18 578	116 154
1933 34	91 263	15 501	106 764
1934 35	76 961	12 132	89 093
1935 36	70 462	10 976	81 438
1936 37	57 672	9 410	67 082

Phus in the winter term of 1936-37 the total number of students was only 57 8 per cent of the number sircelled before the National Socialist seizure of power in 1933 "Coming events cast their shadows before" since in the academic year 1932-33 this leoline had already begun In the field of science the accompanying graph shows the development of envoluent for the major groups. (1) agriculture (2) engineering, (3) natural sciences with mathematics and (4) medical sciences *f his sharp deline of outry in the last three of these practical fields is puzzling. It is casily intelligible that the National Socialist emphasis on



mcreased production from native soil should have raised the number in the agricultural sciences (1,356 in 1932-33 to 1,477 in 1938-37) and also have raised the proportion of students of agriculture to the total entry of students (from 1 2 to 2 2 per cent)

*In the category of medical sciences are here included dentistry veterinary surgery and pharmacy _____

The numbers here involved are small. But it will surprise most readers that there should be a loss, both absolute and relative, in the number of students in the great departments of engineering and of the natural seciences. The number of students in certain science subjects are given in Table 2.

TABLE 2. STUDENTS OF SCIENCES OTHER THAN MEDICAL

Winter Term	Engineering	Mathematics with Natural Sciences	Chemistry only
1932-33	14.477	12,951	3 543
1933-34 1934-15	13,452 10 310	10,852 7,943	3,504 3 006
1935-36 1936-37	9 293 7,649	6,493	2,698 2,058
Percentage change (1932-33 100)	52.9	35.0	58.0

Rearmament has naturally increased opportunities for the employment of highly trained caginees, chemists, etc. Nevertheless, the flight from university education in these subjects is unmatakable. There are no reliable statistics to show the extent to which is great engineering and chemical concerns are training men on their own account and thus replacing the universities but, for cortain departments of science, it is difficult to believe that they can provide courses that are adequates substitutes for those in universities. The greater part of the loss in numbers probably reliabed to the opening student body, as probably reliabed to the opening student body, as probably reliabed to the opening student part of the first property opening the probably reliabed to the opening student of the greater prestige of the expanding highing services.

A peculiar position is occupied by the medical sessions. These show a large relative increase, though a considerable absolute fall, in the enrolment While the total number of students in all helds fell in 1936-37 to 57 8 per cent of the number in 1932-33, in the mechael field it fell only to 70 2 per cent. In 1932-33, of every hundred students, 27-9 were entered for mechael courses By 1936-37 the percentage of medical students had risen to 33-9 of the whole student body, as shown in Table 3 The factors at the back of these changes are complex and would need special discussion.

TABLE 3 STEDENTS ON MEDICAL SCIENCES

Wister Term	Total	Percentage of Whole Student Body
1932-33	32,437	27 9
1933-34	83,482	-
1984-35	80.123	
1935-36	28,383	
1936 37	22,797	13.9
Percentage change		
(1932-33 - 100)	70 2	1
Percentage change (1932-33 - 100)	70 2	1

Unexpected results are yielded by the subjects of race science, and pre history, on which very great emphasis is laid in schools and in the general educational system. So far as the universities are concerned, these special fields have neither enlated more than a very small number of native students nor have they attracted any foreign students. For "Vorgeschichte" there were only 50 native and no foreign students, and for "Rassenkunde" there were only 50 native and no foreign students, and for "Rassenkunde" there were After that academic year the numbers of students for those subjects disappear from the available statutes.

In fields other than those of the sciences we note the changes shown in Table 4

DAMES I SHEDDEN IN NON-SCHOOLING WITEDS

	1932 33	1936-37.	Percentage of 1932 33 enrolment
Ancient languages	1,225	307	25 1
Modern languages	1,589	842	28 4
Germanistik	3,636	1,540	42 4
Architecture	2,378	1,120	47 1
Journalism	208	353	189 7
Catholic theology	4,208	4,775	113 5
Protestant theology	6 588	2,583	39 2
Education	5 831	8,417	142 5

In 'Education' the number of women is practically stationary. The increase in that department has been almost entirely of men. It is perhaps explained by the need for 'leaders' in various youth movements.

Foreign students are numerically unimportant though they are significant in other ways. The numbers of foreign students have been fairly maintained for agriculture (97 5 per cent) and chemistry (94 3 per cent) There have been moderate falls in engineering (to 86 2 per cent) and architecture (to 80.3 per cent) There are much greater falls in law and social sciences (to 65 6 per cent), medicine (to 55 2 per cent), ancient languages (to 42 6 per cent) and 'Education' (to so low as 12 7 per cent) The fall in the total number of foreign students is from 6,693 in 1932-33 to 4,768 in 1936 37. The latter figure is 71 4 per cent of the former which is less change than might perhaps have been anticipated. The published figures do not permit us to determine the countries of origin of foreign students. We can say, however, that there has been a significant fall in English speaking American students (from 817 to 418, that is, to 51 l per cent) and a significant rise in Spanish- and Portuguese speaking American students (from 102 to 165, that is, to 1618 per cont)

Of all the major fields the greatest absolute loss has been in law and the social sciences. Yet despite this loss the Nationalist Socialist interpretation of these subjects is attracting the attention of certain foreign students as the figures in Table 5 shows.

TABLE 5 STIDENTS OF LAW AND SOCIAL SCIPNOPS

Winter Term	German Reich Students	Foreign Students
1932-33	24,161	1070
1933-34	20.363	669
1914-35	15.291	621
1935-36	12.017	051
1936-37	9.680	702
Percentage change	1	
(1932-33 = 100)	401	65.6

On the other hand, for medicine, Germany is ceasing to attract foreign students as is revealed in Table 6

TABLE 6 FOREIGN STUDENTS OF MEDICAL SCIENCES

Winter Term	German Reich Students	Foreign Students
1932-33 1933-34 1934-35 1935-36 1936-37	32,437 33,482 30,125 28,383 22,797	1977 1249 1196 1172 1090
Percentage change (1932-33 = 100)	70 2	55 2

The Constitution of Starch

"HF chemical structure of starch has not yet been fully elucidated In recent years evidence as to the size of its molecule has been derived from a study of the products obtained when trimethyl starch is broken down, and it is supposed that like cellulose, starch consists of chains of glucopyran see residues but united by a glucosidic instead of 8 glucosidic links Haworth has calculated that the molecule of starch consists of not more than 25 30 glucose units and that these units are associated into physical aggregates of much larger dimensions. On the other hand. Prof Staudinger has long held the view that the physical properties of starch point to the existence of macro molecules as distinct from molecular aggregates and in the May issue of the Berichte der deutschen chemischen Gesellschaft ho and Herr Husemann adduce fresh evidence in support of this view from a study of the effect of chemical reactions upon the degree of polymerization of varieus preparations of staich from wheat

The perestence of a particular degree of polymerzation after the started had been regional from an acetylated derivative has been clearly from an acetylated derivative has been clearly demonstrated and is held to be conclusive proof of the existence of macro molecules. The reservable is the conclusive macro molecules are fix more servetive because these macro molecules are fix more servetive than the conclusive macro molecules are fix more servetive. It has been shown that even traces of attempther oxygen in the solvent exert an enormous effect upon the degree of polymerzation.

The starch was first freed in m phosphoric acid and purified by repeated precipitation by methur l from solution in formamide. Osmotic pressue measurements of a solution of this in formamide.

indicated a molecular weight of 286 000 or a poly merization degree of 1770 Another preparation with a p lymenzation degree of only 600 was obtained from it by rapid hydrolysis with normal hydrochloric acil The two preparations were then acceptated the former giving an insoluble, the latter a soluble. derivativo The acctylated compounds were then hydrolyzed by sodium methylate under very stringent conditions when it was found that the polymerization of the regenerated starches had only leen reduced to 1640 and 530 respectively VKW of the difficulty of chiminating the last traces f atmosphere - xygon during the alkaline hydrolysis it is claimed that the degree of polymerization of the starch was materially unalter I by the process of acetylation. Viscosity measurements led to the same cenclusion

Starch appears to be not one compound but a kind of plymeric series. From the relation between degree of polymerization and specific viscosity the macio me let ules of starch must be quit a different in structure from the micelles of collulose for the viscosity of the latter is 5-10 times as great as that of sturch of the same degree of polymerization. Since however the visc sity of the solution may be taken as a measure of the length of the dissolved molecules these of statch must be very much shorter and are therefore colled. It is also suggested that the colls are branched and the ends of the short glucose chains are linked in glucosidic fashion with hydroxyl groups of other chains. This structure would not only account for a relatively high proportion of tetra methyl glucose among the fission products of tri methyl starch but also for the complete absence of aldehydic properties in starch itself

River Tees Survey

THE beauty and purity of our revers is a national heritage, and the increasing aftention that is being turned towards problems of pollution in their fore welcome. But before the causes and affects of pollution can be truly understood it is necessary to have, as a foundation, a knowledge of the natural unpolluted state. One of the most important British contributions in this respect as to be found an a recent publication of the Water Pollution Board of the Department of Scientific and Industrial Research. This report is concerned with the non-tidal reviction of the River Trees and supplements the work on the tidal region previously published. The survive was indertaken by the Minutely of the Contribution of the River Trees and supplements the work on the tidal region previously published. The survive and the respect of the River Trees and supplements the respect to the River Trees and the respect to the respectively. On the survey

A comprehensive chemical and biological survey was made and many experiments performed in the labora tory on the effects of sewage pollution. It was found

Bepartment of Scientific and Industrial Research Water Pollution Research Technical Paper No 6 Survey of the River Tees Part 3 The Non Tidal Reseates—Chemical and Biological By R W Butcher J Longwell and F T K Pentelow (London HM Stationer) Office, 1927) 126 5d net that the River Tees could conveniently be drould not two tegons namely from the source it Cross Fell to the junct in with the River Skerne at Corf Bridge a river mileage of 55 miles and from Croft Bridge to Yaim a distance of 24 miles. Above the junction with the skerne the Lee swaters are fairly soft and slightly alkaline, ever pt at periods of heavy flood. The floor and fairm and its region use uniform, taking into crossed ration drift, rose to be expected from soveral sources and support of the control of th

The Raver Skerne is however, quite different the water is very hard and it is heavily polluted with sowage effluent from Darlington. The Skerne water on intering the River Tees produces a marked change in the chemical and biological characteristics of this lower reach. The hardiness of the water is increased, as a also the amount of organic matter in solution and in suspension with a resultant lowering of the fairna is different from that above Corf. Bridgs, but downg to the presence of institute substances from the sowage effluent the numbers of plants and animals are greater. By comparing the two regions

of the Les it was possible to discriminate certain organisms as useful indicators of pollution. The work opens up a number of questions, not only

of economic importance but also of direct scientific interest. One of the most not worthy points dis closed is our complete lack of knowledge concerning

the life histories of so many of those insects which form the major constituents in the food of trout and other fish. It was found impossible to identify many of the larval stages as these have never been described The necessity for a comprehensive survey of the subject is stressed

The Study of Genetics

O's three occasions recently the Indian journal Current Science has appeared as a special issue devoted to a particular topic. The third of these, dated March 1938 is devoted to genetics. It includes eight short reviews by acknowledged authorities held together by an introduction by Dr Eileen W 1

Macfarlan

Dr H J Muller writes on The Present Status of the Mutation Theory , discussing the nature and the mode of action of the gene The following section headings indicate the scope of his contribution the gene as the material basis of mutation, the quantita tive study of the normal mutation frequency, thermal and chemical influences on the mutation process, the production of mutations by irradiation, effects of mutations on the organism, changes in gene arrangement, and gene mutations as the primary steps of evolution
Prof O Winge gives a very concise and clear review

of the facts concerning the cytology of sex. He describes his own experiments on Lebistes in some detail in order to support his opinion that sex genes are present in all chromosomes and that there is always the possibility that the sex chromosome may become changed into an autosome and vice teres

Prof Kihara provides a short article on cytogenetics of species hybrids, whilst Dr H B Frost, in an article on the genetics and cytology of citrus, furnishes a valuable example of the application of these disciplines to the study of a special group of economic value

special aspects of evolution are dealt with in the contributions by Prof L B Babcock on phylogeny m the light of genetics and cytology and by Prof A F Shull on adaptation in the light of genetics The former stresses the importance of genetics, and particularly of comparative cytology, in discussions persicularly of comparative cytology, in discussions concerning phylogenetic relationships between groups of animals and plants, and illustrates his views with references to data from his and his co-workers' researches on the genus Crepts Prof Shull discusses the possible ways in which adaptation may have arisen through the interplay of mutation and selection, and suggests the lines which future work might

and suggests the lines when future work might profitably take when the problems of selection are being studied genetically Dr C B Davenport in his Genetics of Human Inter racial Hybrida" stresses the importance of studies of this kind in regions where hybridization is just beginning, so that the first and second hybrid generations may be definitely known. He suggests that the regions where such studies might be profitably made are the Amoor River region in Siberia where the Siberians are coming into contact with the Japanese, in certain regions in Africa where the whites are meeting the practically full blooded Negro stock, and in North America where the Eskimo and

the white are now newly meeting
The final article is by Di C B Bridges, who dis cusses in a most attractive way the future of genetics He is of opinion that the near future will see genetical studies extended to an ever increasing number of animal and plant forms the intensive study of such forms as have so far failed to conform to established genetic principles such studies leading to the con-sequent extension of those principles and to the invention of new hypotheses and the simplification of the old, the claboration of new technical methods in genetic experimentation and in cytology employment of further physical or chemical and environmental agencies in the induction of cyto genetic novelty, the hybridization of genetics and cytology with other sciences such as chemistry embryology, physiology and finally, the progressive clarification of man's philosophical outlook as to his origin, development and activities, with the rescue of still other departments of life from the deistic and vitalistic to the naturalistic and mechanistic

Dr. Bridges recommends studies of bacteria and viruses and phages for an understanding of gene action and of the nature of sex and points out that the gene now occupies for us the place held by the cell for a previous generation of biologists. The gene must be analysed in terms of its physical structure and chemical behaviour. For the moment we think of it as a crystalline body, probably of the fibre type, the autocatalytic growth of which is by surface con densation of constituent simpler materials from the surrounding medium, and its reproduction is pictured as a simple split of this fibrous crystal when its growth has exceeded the size limits proper to its internal bonding tersus the disruption due to temperature and other environmental factors. The model of gene structure must allow not only of autocatalytic growth and self reproduction, but also of compositional change and the subsequent perpetuation of that new structure On the hypothesis that the fields of force on the surface of the gene control its crystalline growth, it is conceivable that rare acceptance of a misht building block would after the surface material The interpretation of position effects will probably follow the idea that the action of the gene is limited by materials which diffuse into it. The induction of changes in the gene and in the chromosome by the use of radiations and of chemical agents is now only just begun By their extended use, problems of the size, number, structure, mutability and action of the gene have become soluble. The cytologists may be expected to continue and elaborate their studies of the salivary gland chromosomes, and will proceed intensively to study the phenomena involved in the synapsis, crossing over and distribution of chromosomes to the gametes

Reading these articles, one cannot but be impre by the extraordinary activity that is everywhere present in the field of genetics, by the luxurance of its growth, and especially by its promise of great adventure

Science News a Century Ago

. Jenner and John Hunter

In 1838 Dr. John Baron (1786-1851), the founder of the Medical Benevolent Society, published his book who was born in 1749 and died in 1823 was a pupil of John Hunter, and in the course of a roview of Baron s biography of him contained in the Athenaum of July 28 1838 the reviewer said Hunter and his favourite pupil there was much in common Jenner was a full participator in his master's views and Hunter acknowledged in him a Their correspondence in after life kındred gennis was active, and Jenner continued his assistance in the labours of the school by observations experi ments and original speculations directed to the development of its favourite objects. Framed under such a chief, and possessing an equally ardent love of nature, it is not to be doubted that in whatever circumstances of professional life Jenner had been thrown, he would have made for himself a great name in science , and had he accepted a proposal which was made to him, to join Hunter in the business of lecturing, he could not but have become more favour ably known to the medical world than he was as the provincial practitioner and discoverer of vaccination '

Differences between Pears and Apples

'A LONG and interesting memoir has been pre sented by M Turpin to the French Academy of Sciences , said the Athenaum of July 28 1838 the difference which exists between the cellular tissues of the apple and pear which observations are expected to extend to knots of wood to ligneous kernels, to the calcaroous concretions found in the mantle of the Arions, and to the ossification of animals in general Those authors most tenacious concerning the establishment of these two vegetables as different genera have drawn their characters from the adher ence of the lower part of the fine styles to their villosity, to the speroid form of the fruit and to the stalk being set in a cavity, characters which are frequently effaced M Turpin founds his on the absence or presence of those stony concretions which are met with in the cellular tissue of the pear

Medicine in Holland

The Issue of the British and Foreign Medical Review of July 1838 No 3 contains the following information Holland contains three universities those of Leyden, Utrecht and Groningen Harderwyke and Franccker were formerly the seats of universities but owing to the small number of students at each were disfranchised early in the present century Linnaeus for some time studied and ultimately graduated at Harderwyke, and here were published his Amoenstates Anatomicae There are also three subsidised colleges or Athenaums, one at Amster dam, another at Franccken, and the third at Deventer Each of these has five faculties, and the medical faculties are subject to arrangements in accordance with the general system of instruction established in Owing to its contracted territory and its intimate connexion with other centres, of which the languages are more generally studied and more extensively known, and from which, particularly Germany and France, books are continually imported, the medical literature of Holland is at present rather circumscribed"

University Events

BIRMINGHAM The following candidates have been warded the degree of D Sc F W Norris for con tributions to the Biochemical Journal on The Pectic Substances of Plants . Studies on Hemicelluloses Analysis of Carbohydrates of the Cell Wall of Plants , and other papers L 1 (Northcott for various papers on the structure of metals and alloys m the Journal of the Institute of Metals Journal of the Iron and Steel Institute publications of the British Cast Iron Research Association and elso where F Preston for papers on Viscosity of the Soda Silicate Glasses at High Temperatures and its Bearing on their Constitution in the Journal of Glass Lechnology Lyaporation and Diffusion of Volatile Material into an Inert Gas Stream in the I ransactions of the Faraday Society and other papers on the technology of glass

LDINBURGH Sir Arthur Olver has been ap pointed principal of the Royal (Dick) Veterinary College Edinburgh (now affiliated with the Univer sity) in succession to the late Principal O Charnock Bradley who died in November 1937 Sir Arthur graduated at the London Vetermary College in 1897 and obtained his fellowship in 1909. He served in the South African War in Tgypt and in the Sudan, in 1907. In 1908, he was appointed assistant director. general Army Vetermary Services and served throughout the Great War In 1928 30 he was deputy director of veterinary services for India and m 1930 was appointed to the Imperial (ouncil of Agricultural Research of India, from which post he has but recently retired. In his last positions he was largely responsible for the reorganization of the veterinary colleges and of veterinary research in India

Loxons University postgraduate travelling studentships of the value of 2276 for one year have been awarded to Margari Elizabeth Broughton (lyng & olleg) and Mr Edward Michael Evans (importal Celliga — Boyal Celliga of Science) Mass Broughton proposes to vist Nigern and make a study of the land use and native agreeulture in the Lower Niger Boun Mr Evans proposes to investigate under Prof. Bonhos fler in the University of Leipzig the windness of the sugars under the action of light and in the presence of various catalysts.

University postgraduate studentships of the value of \$150 for one year have been awarded among otherstoR J Bray botany (Imp-rial College), V C E Burnop, chematry (Imperal College), W G Chematry (University College) Elizabeth H My Phesson, philosophy (Lurvest t College), W H Ward engineering (Imp-rial Collego—t.t) and Guilds Engineering College)

Sr ANDENS—The Court has agreed to secept the legacy by the late Mss Scott Lang on the conditions attached to that legacy, and has approved a scheme for the erection at the United College of an astronomical observatory and for the appointment of a lecturer in astronomy in fulfilment of these conditions.

Dr C A Coulson, fellow of Trinity College, Cambridge, has been appointed lecturer in mathe matics in University College, Dundee

Societies and Academies

Dublin

Royal Irish Academy, June 13

J J NOLAN and P J NOLAN Diffusion and fall of atmospheric condensation nuclei (with an appendix by P G Gormley) Recalculation of results obtained previously by Nolan and Guerrini give for the diffusion coefficients of nuclei held during the experi ment in a water scaled gasometer, the value $D = 12 \times 10^{-4}$ cm ²/sec New experiments with nuclei held in an oil sealed gasometer give D 20 x 10 cm /sec The values of the radu of the nuclei deduced from these results are 3 55 and 2 68 × 10-4 cm respectively

DOROTHA HILL and L B SMYTH The identity of Monslopora (Nicholson and Lthridge 1879) with Cladochonus (McCoy 1847) The genolectotype of Cludochonus McCoy, 1847, is C tenuscollis McCoy The type specimen of this, from the Carboniferous of New South Wales has been sectioned, and is here figured and described The types of & barillarius M (oy and (crassus M Coy are from the Car boniferous of Co Donegal Ireland The latter species was made the type of Monitopora Nich and I th 1879 the distinguishing features being the unique reticulate tissue and the attachment to a crinoid columnal. Work on new material from Doorin Point halfway between the two type localities has revealed (a) that C bacillarius and C (Monilopora) crassus are parts of the same organism the upright zig zag bucillarius phase arising from the creeping ring like crassus phase (b) that the reticulate tissue occurs in the calice wall of both (c) that the crassus phase is not confined to a crinoid stem as a support a specimen having been found attached to a bryozoan and several with an empty ring. The reconstructed organism is assigned to Cladochonus. Mondopora is discarded and crasmis is chosen as the specific name

Paris

Academy of Sciences, June 8 (CR 206 689 1768)

LLIF CARTAN Generalized spaces and the integra tion of certain classes of differential equations

HENRI DEVAUX and LOUIS PALLU A macroscopic representation of monomolecular films and their behaviour in various states of compression scription of experiments on the distribution of rape seed on the surface of a sheet of mercury. The raults confirm the generally admitted interpretation of the arrangement of the molecules in monomolecular layers

A generalization of the local MARC KRASNER theory of bodies of classes Value of the conductor Interpretation of a formula of Artin Law of limits tion for Galoisian extensions

PAUL LEVY Correction to a previous note TH MOTZEIN Plane arcs the osculating curves

of which do not cut NICOLAS BOURBARI Banach spaces HEINRICH BEHNKE and KARL STEIN Convergent

suites of domains of holomorphy HENRI PAILLOUX The equilibrium of certain

deformable membranes

LEOPOLD ESCANDE New experimental researches on flow through a submerged valve gate

J GÉHÉNIAL Study of the interaction between a photon and an electron by wave mechanics

MME MARIE ANTOINETTE TONNELAT BAUDOT

The equation of propagation of the photon in a non

Luchdian space

MAURICE BAYFN Mossurement of the dispersion of the ultra violet refraction of heavy water

MAURICE PARODI The vibrations of some fluorine compounds

JEAN ROUVILLOIS and HENRI MURAOUR study of the transformation of a band spectrum into a continuous spectrum under the influence of

PIFERE AUGER RAYMOND MAZE and MMI PHÉRÈSE GRIVEI MRYER Large atmospheric cosmic surays containing ultra penetrating corpuscles

HENRI MURAOUR and GABRIEI AUNIS Verifica tion of the law of combustion by parallel layers for colloidal powders

FNRIQUE MOIFS MILE T TORAL and A LICRIB ANO The limiting density of the gas SO. The atomic weight of sulphur The mean figure for the normal density was 2 92655 giving 2 85794 as the limiting density I iom this the atomic weight of sulphur is deduced as 32 062

THADEF PECALSKI The sublination and mutual diffusion of salts and of metals

MARCUS BRUTZCUS The theory of heterogeneous catalysis André Boulle Sodium tetrametaphosphate

MLLF FRANCE BLOCK The constitution of the thioseids From a study of the absorption spectrum in the infra red it is concluded that if thioacetic seid is a mixture of the two tautomeric forms, (H, CO SH and CH, (SOH the amount of the latter form is very small

Z CHARLES GLACKI and JOSEIH WIEMANN Dupli cative reductions

AFRED SILBERSTEIN The crystalline structure of ammonium cupridiammoniotetrachloride GII BERT MATHIEL D scovery of an Ordovician

fauna in the synchial of Saint Pietre du Chemin (Vendéc) PIEREF COMTE The upper Famenman in the Cantabrian Cordillera

Andre Canteux Publies shaped by the wind in the Quaternary in the south of Brittany
Louis Bress Experim ntal study of the velocity of fall of plane particles in a viscous medium. It is impossible to apply Stokes's law even in a form

embodying corrections to non-spherical particles GFORGES DEJARDIN and RENE BERNARD The bands of the (OH) molecule in the spectrum of the night sky

Andre Renaud A halo at the surface of snow PIERRE DANGEARD The enumeration of the chromocentres in the quiescent or interphase nucleus

J RABATÉ and A GOUREVITCH The presence of I tartaric acid in the leaves and fruits of Bauhinia reticulate This is the first example of laevotartario acid being extracted from a plant. The leaves or

acid being extraoted from a plant. The leaves or fruits yield 4 6 per cent of the pure acid. OTTAVIO MUNERATI. The possibility of forcing bectroots to give stems outside the normal time. PHILIPPE JOYET LAVEBUNE The mechanism of

the action of the X rays on the cytoplasm of the cell MLLE PAULETTE BERTHIER The action of electro lytes on the surface tension of saponim solutions

GEORGES MOUBIQUAND, JACQUES ROLLET and MLLE ADELA PAPE Chronic A avitaminosis

Amsterdam

Royal Netherlands Academy (Proc 41 No 5 1938)

J C VAN DER CORPLE Contribution to the additive theory of numbers (3)

R WEITZFNBOCK On trivectors (7)
E COHEN and W A T (OHEN DE MEFSUER Acute tin plague (2) The very great influence of small quantities of alumnium alloyed with tin on the rate of change of white tin into grey tin is closely connected with the effect of traces of water on such alloys as observed by Heyn and Wetzel

P P BIJLAARD A theory of plastic buckling with its application to geophysics

A ERDÉLYI Some integral formule for Whittaker

C VISSER The iteration of linear operators in a Hilbert space

J. A. BARRAU. Generalizations of Steiner's Roman surface

O BOTTEMA Families of quadratic varieties H J DF BOER A period of 5 25 years in rainfall temperature and pressure

ANNA M A VAN SANTEN Influence of hydrogen ion concentration on the growth rate of the Avena coleoptile The curve representing the growth rate of excised coleoptile sections of Avena in 0 01 molar phosphate buffer solutions as a function of pH coincides in part with the dissociation curve of auxin indicating that the growth substance is only active in its undissociated acid form

ONG SIAN GWAN Fxaltation and maintenance of the virulence, variation of the rate of agglutination merease of the velocity of displacement and of propagation of B coli

Capetown

Royal Society of South Africa, May 18

H B FANTHAM (the late) Lecuhostaphylus can thars, n sp , a trematode parasite of the hottentot hsh Spondyliosoma blocky of South African waters L H ASHTON A sociological sketch of Southern Sotho diet

Moscow

Academy of Sciences (C.R. 18 No. 9, 1938)

M KREIN The best approximation of the con tinuous functions

M A RUTMANN A special class of wholly con tinuous linear operators L S GILMAN Application of the conformic repre

sentation to the solution of a problem in the theory of elasticity

P A WALTHER and W A STEFANOWSKI Com parison between two axial pumps, one calculated according to the Joukowski theory, and the other according to that of the triangle of velocities

J A ALPERT, V V MIGULIN and P A RIASIN Dispersion of electro magnetic waves above the earth's surface

A GORODEZKAYA and A FRUMKIN Investigation of thin layers of organic substances at the mercury/ solution boundary by the method of capacity measure ments (1) High molecular alcohols and acids ANNA GELMAN and M BAUMAN Compounds of

platmum and carbon monoxide

E A SILOV Transmitting mechanisms of organic reactions

V S BYKOVA Quantitative separation of niobium and titanium

V S BUTKEWHICH E. MENZHINSKAIA and E. I. IROFIMOVA Glucuronic acid as an intermediate phase in the formation of citric acid from sugar

V 5 BUTKEWITCH The question of intermediate phases of blochemical transformation of sugar into citric acid

K V RADUCIS The Salair folding
B M Kriter Focene sediments of the Tuapso region D S BELIANKIN Characteristics of the mineral

monot bermite M A ROSANOVA Polymorphic type of the origin

f strictes H F KISHNER Composition of blood of camels

in relation to their working ability B A Zenkovič The temperature of whales

A MANIHOVA Lans building power of the eve cup in Amphibia as affected by repeated induction

N A MANULLOVA A I MACHABELI and Γ A SIKHARI LIDZE Investigation of the morphogenetic properties of the eve cup in tail less Amphibia

Washington, D.C.

National Academy of Sciences (Proc 24 199 227, May 15 1938)

G. A. MILLER. (1) Relative numbers of operators and subgroups of a finite group (2) Minimum degree of substitutions of highest degree in a group

(F BICHWAID D M GALLAGHER (P HAS KINS T M THATCHER and P A ZAHL Measure ments of resistance and capacity of monofilms of barum stearate For this purpose a standard AC. bridge (0.25 volt at 1000 cycles) was used with one arm modified to allow preliminary balancing of the unfilmed cell

D F JONES Translocation in relation to mosaic formation in maize

R D GORDON Estimating bacterial populations by the dilution method. Halverson and Ziegler's tables which give an estimate of the mean density of viable bacteria in the middle of three successive dilutions using a dilution of 10 1 and three sets of ten test tubes are apparently based on Fisher's criterion of maximum bkelihood A better result is obtained by using the geom-trie mean, and appro priate formulæ are deduced

W J (ROZIER E WOLF and GERTRUD ZERRAHN WOLF (1) Temperature and the critical intensity for response to visual flicker Experiments on the turtle indicate that the shape of the curve of flash frequency (F) against legarithm of the critical intensity for 'recognition' of flicker (I) is unaffected by change of temperature, the whole curve being shifted to lower intensities with rise of temperature It is suggested that recognition of flicker is governed by the velocity of a terminal reaction affecting several nervous elements, and that this reaction involves at least two steps of a catalytic nature (2) Specific constants for visual excitation (ii) Experiments with albino teleosteans gave curves for F against log I which correspond exactly with those of normal fish of the same stock

E GUTH and A E HAAS Relation between Stefan's radiation law. Nernst's heat theorem and Maxwell's formula for the radiation pressure

Appointments Vacant

APPLICATIONS are invited for the following appointments on or before the data mentioned

Senior Lecturer in Mythanital Engineering at the South West Essex Lechnical Ciling. The Cierk to the Governors, 263 High Street. Walthamaton E 17 chelosing stamped addressed foolscap envel pr (1914, 25).

envel p. (July 2)

FIGURE 20, INC. SHAPERING AND OR BITHMEN At the Unstart
PLYTHER IN (NI) SHAPERING AND OR BITHMEN AT the Unstart
AND ADDRESS OF THE CONTROL OF THE CONTRO

I'WO ENGINERRING INSPECTORS In the Ministry of Health one with experience of sewage disposal werks. The Director of Establishments Ministry of Health. Whitehall S.W.1 (August 8)

ASSISTANT LECTURES IN METALLURGY at the University College f bwaness-The Registrar (September 10) PROFESSOR OF INGRANG AND PHYSICAL (REMINERY In the Egyptian University—The Dean Faculty of Sciency Abbassia Cairo (September 16)

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Reports and other Publications (not included in the monthly Books Supplement)

Great Britain and Ireland

Committee of the Privy Council for the Organisation and Development of Agricultural Research Report of the Agricultural Research Council for the Period October 1935 Suptember 1937 (Cnd 5768 Pp vi+378 (London H M Stationery Office) 56 6d net [11] Federal (council of Iancashire and Cheshire Teachers Associations
Report on Rutry into Employment Pp 12 (Manchester Federal
Council of Iancashire and Cheshire Teachers Associations) [117]

Council of Lancabitre and Cheshire Teacher a Associations | 117
National Film of Tarkers I justice Technical Schools Memorands
on Famphieta III and III as of the Board of Education Pp 12 (Lon
Kings College Nevesatte upon Pyre Standing Committee for
Research Report Scasion 1936 1957 Pp 45 (Newcastle upon
Tyre Kings College)

messach Reioni Saulion 190 1357 pp. 64 (Nevestale 1117 Tiple Rings Collegion 190 1357 pp. 64 (Nevestale 1117 Tiple Rings Collegion 190 1357 pp. 64 (Nevestale 1117 Air Ministry Aeromatical Research Committee Reports and Directoral Research Committee Reports and Directoral Research Committee Reports and Directoral Research Committee Reports and Property of the Part of the Research Committee Research C

of release planels of extensity Pp 20 3 set (condo 11 st 18 set (condo 12 set (condo 13 se

tion Committee)

Ministry of Health Virst Report of the Central Advisory Water
Committee Underground Water, Planning of Water Resources and
Supplies Pp 28 (London H.M. Stationery Office) of net [137]

County Borough of Southport

Meteorological Department The
Ferniery Observatory, Southport & Egort and Results of Observations
for the Year [197] By George A Lidster Pp 32 (Southport

Ferniery Observatory)

British Trust for Ornithology Fourth Report, Summer 1938 Pp

Fransactions of the Royal Society of Edinburgh Vol 59 Part 2 No 12 On Fetrastichia Supatides, a 4 arbonif rous Petridosperm from East Lotthan By Dr W I Gordon Pp 351 1974-6 plates (Fdinburgh Robert forant and Son Ltd 1 ondon Williams and Norgate 1401 32 50 [187]

Norgane 14d) 24 M Trington Spaner Saved | Supplement to New Buildings [157] Trington Spaner Saved | Supplement to New Buildings for the University of London a Symposium 1843 M Trington Spaner Saved Spaner Saved Spaner S I sing Third ed History)) 6d

Ministry of Health Costing Returns Year anding 31st March 1937
Part 1 Pp 2. (Landon H M Stationary Office) 1s 3d not 1187 National Central Library 22nd Annual Report of the Executive Committee 1937 38 Pp. 84 (London National Central Library) [187 Committee 1917 as Pp sid Gondon National Control Library 11167 Printial Non-trous Matale Research Association Micellanous Publication No. 11.1 Westerlanous Tourist Control Publication No. 11.1 Westerlanous Tourist Control Publication No. 11.1 Westerlanous Tourist No. 11.1 Westerlanous Publication No. 11.1 Westerlanous No. 11.1 W

Other Countries

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Catalogues, etc

Stokes High Vacuum Pumps (Catalog No 38-P) Pp 28 (Londor W Edwards and Co)
Dass Werden einer grossen Encyclopsedic Tell 2 Die Wahrheit u
den CO Von Dr Wilhelm Junk Pp 23-72 (ts-Gravenhage
Dr W Junk)

Dr W Junk)
"Prontosil a Survey of the New Chemotherapy Pp 71 (London
Bayer Products, Ltd.) Bayer Froducts, Ltd.)

Colour Plate Books a Catalogue of Books Hustrated with Colour Colour Plate Books a Catalogue of Books Hustrated with Coloured Copper Plates, Books Views, Costumes, etc. (Catalogue No 629) Pp 86 (London Franc Edwards, Ltd.)



Protection of the Fauna and Flora of Africa

F a review is made of the steps which have been taken in the past to safeguard the fauna and flora of any particular country, it will generally be found that whatever has been done, or at any rate originated, in this direction has been almost entirely due to private enterprise or through the efforts of such scientific field societies as happened to be interested in some restricted portion, or individual members, of such faunas and floras These societies, besides being very numerous, were necessarily of a very heterogeneous character, varying in that respect with the particular field of biological research in which they were more especially interested They were generally handicapped by lack of funds, lack of public or private interest and consequently lack of means or opportunity for carrying out, on the necessary scale required, protective measures adequate for the schemes which they had in view Each society, moreover, worked in its own limited field, usually without co-operation with other societies

Thus, although we would not for a moment belittle the pioneering work which has been done in the past, this lack of co-ordination has contributed to a large extent towards rendering that devoted work either ineffective or of far less effect than it might otherwise have been. There has, in a word, been a tremendous output of individual energy, devotion and interest, with an inadequate and often disappointing result.

Fortunately, there has been a tendency in recent years to consider the protection of faunas and floras on a large and comprehensive scale, to realize more and more the essential interdependence of species, and, where protection is needed, to set aside larger and larger areas of country for that purpose. It has been realized, too, that protection on a large and efficient scale connotes international co operation, that where in the past the efforts of individuals or individual national societies led the way, Governments must now step in and take up the work

A good example of united action on a large scale has lately been manifest in the International Conference for the Protection of the Fauna and Flora of Africa, held in the House of Lords in May of this year It was the second conference of its kind to be held, the first having taken place in 1933 in the same building Both may be regarded as having inaugurated a new policy in dealing with the protection of animal and plant life, for although many international conferences have assembled to consider biological and economic problems relating to the welfare of individual species, none, so far as we are aware, has ever before been set the task of considering from the point of view of its protection the fauna and flora of an entire continent

The second conference like the first, was held under the chairmanship of the Earl of Onslow and was opened on behalf of His Majesty's Government by the Marquess of Dufferin and Ava, Parhamentary Under-Secretary of State for the Colonies It was attended by Government delegates of the Union of South Africa, Belgium, Great Britain and Northern Ireland, Egypt, France, Italy, Portugal and the Netherlands The interests of the Anglo-Egyptian Sudan were represented by the United Kingdom and Egyptian delegations countly. A report of the proceedings has already appeared in NATURE of June 4 The main object of the second conference was to report progress since the holding of the first conference of 1933; to exchange information, and to engage in exploratory discussion preparatory to a further conference which it is hoped to hold in 1939. An outline of the various delegates' announcements will be found in the report to which reference is made above.

In addition to these announcements, however, a report of the Committee of Experts relating to the principal species suitable for inclusion in the Annex to the Convention was handed in, and although for obvious reasons we cannot here consider this report in detail, there are two questions of a general nature to which this Committee has directed special attention, questions which are not easy of solution, and to the discussion of which we propose to devote a good deal of the snace available

The first of these questions relates to the method to be adopted to secure protection for species which, owing to their searcity, require protection over wide areas in Africa, but are so relatively plentful in certain other areas as not to require protection. The second relates to species which in the greater part of Africa do not require special protection, but, owing to special factors, are exceptionally scarce in certain areas, where, therefore, such protection is called for

It was felt by those drawing up the report of the Committee of Experts that species falling into either of these extegories could not, and indeed should not, be treated in the same way as species which are extremely rare throughout the whole range of their distribution. There will be general agreement among biologists with the Committee's view that some suitable method should be thought out for securing protection on an international plane for species in those parts of Africa where they are extremely scarce although they may be so plentful elsewhere in Africa as not to call for such protection.

It may be added that in this connexion, the Committee of Experts, very properly we think, directed attention to the danger which exists when the population of any given species, or group of species, is reduced to a low ebb; and that any unnecessary disturbance of the balance of Nature may have far-reaching consequences the ultimate effect of which it is impossible in any given case to foretell

To return, however, to the first question, which concerns species requiring protection over wide areas in Africa but plentiful in certain territories It was brought to the notice of the Committee that there are a number of species found over

wide areas in Africa of which all but possibly one or two subspecies are so scarce as to justify being placed in one or other of the categories of the Annex to the Convention This, however, in certain cases has not so far been done, owing to the relative abundance of some subspecies in certain other areas. In dealing with this and another very similar type of case, the Committee suggested (1) that there might be included in the Annex itself a direct exception in respect of whatever might be the territory where special protection is not required, and (2) that the Government of the territories in which special protection is not required should follow the precedent set by the Union of South Africa in the case of the aard wolf and the mountain zebra, in respect of which reservations were made by that Government at the time of the ratification of the

Coming to the consideration of species which we may refer to as those of Category 2, namely, those which require protection in certain parts of Africa only, the Committee was struck by the fact that there are a number of species which over the greater part of Africa do not require protection on the international plane, owing to their relative abundance in the majority of the territories concerned On the other hand, in one or more parts of Africa their population is so reduced that vigorous action is necessary Examples are quoted in the Committee's report in respect of the Cape hartebeest. Bubalis caama, and the oribi. Ourebia ourebs, which, it is understood, the national provincial administration proposes to protect on a scale equivalent to that given to species in Class A of the Annex

It is suggested that these problems, which are mainly concerned with the welfare of mammals, may well be given careful consideration until such time as they may be brought up for final decision at the next conference, which it is proposed to hold in 1939, for they are problems urgently calling for solution

There were other problems of protection, more especially concerned with burds, which the Committee of Experts was called upon to consider One of these was concerned with the recent discovery of species like the African peacock, Afropaus congense Chapin, and the African broadbill, Pseudocalyphomena graueri Rothschild Both species are of very great zoological interest, for prior to their discovery the presence of neither peacocks nor broadbills had been suspected in

Africa; both have very restroted distributions undeed, and we may take it for granted that no museum of importance will rest content until it has secured specimens. To satisfy such a demand, local 'agencies' will be ostablished; and unless great care is taken there will be over-exploitation with the mevitable and usual result. It is to be feared that this commercialization has taken place in the case of the very interesting flightless rail of Inaccessible Island.

We are far from advocating any permekety interference with the privileges of the bona fide scientific collector, but we think there should be real and rational control on the part of the Governments concerned in cases of this kind. If there were, we should not be faced with the possibility of the extinction of such a biological treasure as the diminuitive flightless rail just referred to. Until it was discovered by scientific investigators living an almost underground life among the rocks of Inaccessible Island, the inhabitants of Tristan da. Cunha had been indifferent to its existence. As soon, however, as it was realized that 'there was money in it', its exploitation went on uncontrolled, in a similar way, other relatively rare or unusual animals, such as the African peacock and the broadbill, to mention just two other examples, will quickly be brought to the verge of extinction, unless adequate measures for their preservation are quickly devised.

Nature and Uses of Rubber Latex

The Chemistry and Technology of Rubber Latex

The Chemistry and Technology of Rubber Latex, By Dr C Falconer Flint Based on Georges Génin's "Chimio et technologie du latex de eaoutéhouo". Pp xx+715+40 plates (London: Chapman and Hall, Ltd, 1938) 42s net

THE fund of information concerning rubber latex has attained its present proportions by contributions from two widely separated sources For many years, excellent work has been in progress in the rubber-producing countries of the East on the physiology and general properties of latex, chiefly with a view to its use as a source of first-grade dry rubber of uniform quality More recently, latex has become available in quantity in the industrial countries of the world, and this has led to intense and detailed study, particularly in Great Britain and the United States, of the problems associated with its use as latex in industrial processes. It follows that few men of unquestioned scientific attainments have had working experience in both fields of investigation

Dr Falconer Finat is one of these few After service in the East as a scientific officer on the staff of the Rubber Research Institute of Malays, he is now working in Great Britam for Imperial Chemical Industries, Ltd, on problems associated with the applications of latex as such It will be with keen antioquation, therefore, that the reader will take up this book. He will be hard to please who is disappointed Although the author's original intention was to translate the treatise prepared in 1934 by Georges Génin, he has in

reality so amplified and extended it as to constitute the volume under review practically a new work. He presents an orderly, thoughtful, and balanced analysis of the literature, including patent specifications.

Proceeding from a historical introduction, the author treats rubber latex first as to its sources. composition, properties, employment as a source of raw rubber (including special varieties such as rubber crumb and powder) preservation, concentration, and transport A later chapter is concerned with the physical testing of latex The large volume of literature to be digested compels a selective treatment in many places, and by the courtesy of the Research Association of British Rubber Manufacturers the reviewer has been able to compare Dr Flint's selected references with those on file in the comprehensive records of the Association's Intelligence Division From this it would appear that the policy adopted has been to quote freely the literature of a subject when that literature is scanty, but to discriminate as the literature accumulates In this way the more familiar tracts of knowledge are adequately treated and space is found fo less familiar matter. For example, attention is directed to the fact that copper is a normal constituent of natural latex as it exists in the tree, moreover, that this copper is associated with the rubber particles rather than with the serum. The significance of this as regards the agoing of vulcanized rubber will be appreciated by every rubber technologist, and suggests an investigation into the ageing properties of vulcanized rubber freed from these traces of copper.

Again in the sharply defined subject of surface tension of latex significant in regard to foaming every important reference seems to have been noted When a selection has been imperative what to include and what to omit is a matter of underment and the selection seems on the whole to have been wisely done. In the chapter on the physical testing of rubber latex however in sufficient notice seems to have been taken of recent American research particularly that by Wohler stressing the need for humidity control in tensile testing In this connexion more use might have been made of the opportunity afforded by the chapter bibliographies of including references not discussed in the text as by so doing the work of the reader desirous of following up his study would have been facilitated with no great increase to the cost of production of the book

The latter portion of the book takes up the discussion of the industrial applications of latexa wide subject indeed with ramifications extending far beyond the confines of the rubber industry This section includes reviews of latex compounding and vulcanization manufacture of dipped goods from latex electro deposition of rubber from latex latex and textiles various other important applica tions of late c and synthetic latices Here selection has been more severe Thus in the sixteen pages devoted to the vulcanization of latex one is disappointed not to find a mention of the interest ing work of Spence and Ferry The insulation of wire and cables by latex processes is dismissed in two and a half pages occupied mainly with a discussion of a single paper. The developments introduced by the Simplex Wire and Cable Co (Latox cord) are ignored as are some half dozen general articles and still more patent specifications A book of 88 pages published in the United States last year was devoted entirely to the use of latex in chiropody but this subject is not even men tioned in the volume under review

It is perhaps ungenerous to mention such

imperfections since omissions of this kind are almost inevitable in a review of so complex a subject and one in which knowledge is advancing so rapidly. We therefore hasten to add that in our opinion it would not be easy within the limits set to improve upon Dr Flint's text Indeed the detail he is able to include is sometimes surprising and indicates first hand familiarity with the subject. For example, the reviewer was seeking information concerning an obscure detail in the manufacture of latex paper and the desired facts were located immediately on referring to the appropriate section in Flint Moreover he writes concisely clearly accurately and in polished style while his authority is such that his guidance may be followed with confidence

Each chapter concludes with a numbered bibliography There are also author and subject indexes These features will cause irritation to the experienced indexer. Strange liberties are taken with proper names both of persons and of companies Small letters and capitals are used with little regard to system Such details though a blemish on the book are not misleading and definite errors are relatively few (the reviewer has noted three) But the author index does mislead It is incomplete in respect of both names occurring in the book and of page references to names entered in the index. The subject index is too short to be comprehensive The title of the book also is unfortunate in that it lends itself to con fusion with Chemistry and Technology of Rubber recently issued by the publishers of the present work and with the journal Rubber Chemistry and Technology Confusion of this kind has already occurred in two cases known to the reviewer

The fact remains that Dr. Flint has written the most comprehensive treatise on his subject that has yet appeared and all interested in either the scientific or industrial aspects of latex will be well advised to obtain and use this work. Printing and binding are good. T. H. MESSINGER.

Patent Medicines in Great Britain

Patent Medicines
By Prof A J Clark (Fact No 14) Pp 98
(London Fact' 1938) 6d

SOME of the facts revealed in this book will come as a surprise to many people. Patent medicines is a convenient missioner for remedies the reputation and sale of which depends more upon advertisement than upon proved efficacy. The name of the remedy is protected as a trade

mark and vast sums are spent on making the name a household word. These advertisements enjoy remarkable legal privileges including specific exemption from the koods and Drugs Act. The publication of fictitious testimonials from bogus physicians is common practice and quite legal. The use of fictitious testimonials from real physicians is less common but a physician who sued a firm for this offence lost his case.

The proprietors of secret remedies pay a tax

and must affix a stamp to each packet. This stamp looks like an official guarantee, but since it is only applied to remedies the composition of which is not only secret, but also potentially variable, it cannot possibly be anything of the kind. The tax can be evaded, and secrecy, to some extent, maintained by publishing the composition in a form which the public cannot understand, and considerable ingenitity is shown in the invention of words like 'hydroxyethane' and trihydroxypropane'. The actual composition is not considered important, and is often decaded upon quite casually

Patent medicines do harm by making the nation hypochondriacal, by delaying the rational treatment of cancer and other diseases until it is too late, by wasting the money of poor families when there is meurable disease in the house, and by possoning Prof Clark omits the tale of the cure for obesity which consisted of living tapeworms, but quotes several authentic cases of widespread poisoning from secret remedies. There is no law against the distribution of medicines with unknown properties. New synthetic products sometimes have remark.

able therapeutic properties, but they should be tested under careful observation before being sold indiscriminately

Various legal reforms were advocated m the strongly worded report of the Select Committee on Patent Medicinos which was unfortunately published on August 4, 1914 Prof Clark supports the recommendations of this Committee, and believes that action has been delayed by the fact that the Press derives large revenues from the advertisers of patent medicines and is reluctant to lose this source of income The law is particularly law in Great Britain

The book is probably an overstatement of the case, and is likely to irritate anyone who actively distribute the medical profession, but it is much more readable than any dispussionate statement of the facts could have been. It is not intended as an attack on all the advertisements of medicines, since the author clearly realizes that important advances in therapeutics have been made in the laboratories of reputable firms, whose incomes depend largely upon advertisement, but whose ethical standard is high.

Trade Cycles

The Mechanics of Prosperity
By Hobart C Dickinson Pp xv1+136 (Baltimore, Md.: Williams and Wilkins Co., London.
Baillière, Tindall and Cox., 1937) 9s

WHEN the admitted imperfections of the present monetary system come to be impartially and scientificially investigated, the system advocated by Mr Dickinson in this book will surely deserve consideration. The book is directed to American conditions, and does not attempt to give a complete survey, in particular, it scarcely touches at all on the unstabilizing effects of gold—to which Prof Gustav Cassel gave such prominence in his recent book, "The Downfall of the Gold Standard", confirming the views of the late Sir Basal Blackett, in his "Planned Money"

Mr. Dickinson, in contrast to the two authors just mentioned, takes the view that the trade cycle arises primarily from the operation of interest—which in his view is neither completely elastic in rate, and returned to circulation (as assumed in classical economics) nor reinvested and compounded at a fixed rate (as assumed by Marx) it follows that, owing to this 'stickiness' of interest rates, accumulations of unused spending power occur periodically, and cause a temporary inflation which is followed by deflation. During deflation

the debts, due to the issue of new money and credits during the inflation period, are wiped out by bankruptcy and defaults, and the cycle begins again

The author's remedy is that the State shall operate as a form of savings bank, accepting money on deposit at an attractive rate of interest when occasion demands, and utilizing the proceeds in the execution of desirable public works by private contract, so that the unused spending power is restored to circulation. The State may also 'reture' money. In this way the 'work dow' is kept constant When normal conditions return, the rate of interest on deposits is lowered. All deposits may be withdrawn at any time—the Government issuing new money (not bonds), without interest, for the purpose, or the Treasury may sell securities.

Inflation is prevented by the imposition of taxes on unearned profits (due to rise of price-level): for example, a national retail sales tax, and a capital gains tax, which are applied automatically, and at appropriate rates, on the rise of price-level of goods or securities, and discontinued when the price-level falls again. The author claims that this system of stabilization, which substitutes public works at home for enterprise abroad, avoids the necessity for securing a favourable trade balance, and thus makes for international peace.

The author does not discuss the alternative methods of encouraging spending and preventing the accumulation of unused purchasing power, such as the deprenating money advocated by Silvio Gosel in his book, "The New Economic Order", or the interesting proposals of Dahlberg, in "When Capital goes on Strike"

Some of the present author's conclusions—for example, his objections to taxation for the purpose of providing "social security", such as old age pension, etc—are not in accordance with British experience, and his disregard of the effects of the varying value and supplies of gold (or silver) on price-levels and purchasing power is open to criticism. The scheme is clearly described, and constitutes a useful contribution to the growing literature of monetary reform.

RASP

Elementary Science

- (1) Chemistry (with some Geology) By J. A Lauworys and J Ellison (New General Science Series) Pp xii + 356 (London University of London Press, Ltd., 1938) 4s 6d
- (2) Introductory General Science By Dr L M Parsons. Pp viii + 308. (London Macmillan and Co, Ltd., 1938.) 38 6d.
- (3) General Science

 By Miss I C. Joslin Pp viii + 360 (London Macmillan and Co., Ltd., 1937) 4s 6d.
- (4) Elementary General Science By T. H J Field. Book l Pp vni + 200 (London: Edward Arnold and Co, 1937) 2s 6d.

FOR the past twenty years or so, a movement has been afoot for a more liberal approach to science in the schools, and, although this movement has latterly shown signs of becoming widespread, there are still many masters and mistresses who hesitate to put their belief in it into practice. One serious drawback to the wider adoption of courses in general science has been the lack of text-books from which the ordinary work of the laboratory or the claseroum might be supplemented or even directed.

(i) The chief interest of the first volume named above hes in the meight it affords into the kind of technique which may be employed in the teaching of general science. The title, "Chemistry (with some Geology", indicates that this is no ordinary book according to standard pattern. It is one of a series for which two smaller volumes afford an introduction through the medium of topics. The companion volumes in the series proper are concerned with biology and physics. The authors have solved the difficulty of indirating important related matters in the biological and physical fields by a series of cross references, thereby avoiding unnocessary repetition, whilst emphasizing the inter-relationship.

In the selection of subject-matter the book is outstanding, for in this the break with tradition is most marked, and the authors are to be congratulated on a work which must be regarded as a pioneer achievement A consideration of water and solutions introduces ideas of solubility and crystallization, and, following the next chapter on the composition of water, comes a simple treatment of fundamental geology. Here the new emphasis is clearly apparent; chalk, carbon dioxide, carbonates, lime, cement, hardness of water, furring, water softeners, sand, glass, coal. coal gas, coal tar, pass under review, and each arises for discussion perfectly naturally, though in an order which is unorthodox. Then the general process of winning metals from their ores provides a fresh approach to the further resources of the earth Copper, iron and lead are examined with emphasis on their service to man, and a consideration of the protection of metallic surfaces by painting leads to the whole question of the chemical activity of the metals and the subject of equivalence At this juncture, some chemical theory is necessary and the laws of constant composition and multiple proportions, and a simple treatment of atomic weights and valency are introduced

After this pause for consolidation, the sea is considered as a source of raw materials—salt, hydrochloric acid, chlorine, bromine, iodine and fluorine being treated with a refreshing vitality. So to the air as a further source of raw materials and to the story of nitrates and ammona. The consideration of sulphur and its uses in industry and a further section of chemical theory mark the end of such chemistry in the book as has normally been regarded as proper in a school certificate course.

Much that is found in such courses has been omitted, and the reason is not far to seek the authors have regarded it as of less importance than those matters to which the remaining third of the book is devoted. It is indeed refreshing to

find attention being paid here to sugars and starch, cellulose and paper, rayon and celluloid, alcohol and wines, beer and vinegar, esters, fats and oils Foods, fuels and explosives occupy a further sixty pages before the final chapters on electricity in the service of chemistry, and on light with reference to chemical action. One is left with the impression of a good story, well told.

An important question remains to be answered granting that it is all very interesting, is it not very superficial? Will a pupil be benefited by such a course as it is claimed that he is by one which is narrower but more intensive? A key to the answer to this can perhaps be found in the many questions which follow each chapter These are a striking feature of a striking book. Those who can answer them will need a sound knowledge of the facts and principles of chemistry and a considerable facility in applying this knowledge to new situations Stimulating in their originality. these questions represent a noteworthy attempt to produce a conscious transfer of training whereby the pupil will be made to realize that there is chemistry outside the test-tube and outside the laboratory

While Messrs Lauwerys' and Ellison's book is intended to be used in conjunction with other texts, the remaining three here reviewed cover the whole range of general science. They thus give a clearer indication of the scope which supporters of that subject -if it can be called a 'subject'consider desirable. Clearly, there is a much wider measure of common agreement than is often supposed All three books maintain some form of subject division, though sometimes chapters on different subjects follow each other. In all cases, physics, chemistry and biology are the staple ingredients of the diet In all cases, too, the application of scientific knowledge to everyday activities is made clear and the social importance of science is stressed Lastly, while generalities are by no means ignored, formal theoretical work plays a much smaller part than has hitherto been thought necessary

- (2) Dr. Parsons duvides his work into three parts physics, chemistry and biology. To some extent, his book is an abridged version of his well-known. "Everyday Science". The biological sections, however, are almost entirely new and they contain an excellent chapter on the human body in health and disease. The material is up to date, and a great number of applications are described and explained. Some attention is part to meteorology and to simple mineralogy—these are welcome features. The biological sections, as is now usual, are arranged functionally
- (3) Miss Joslin in her book starts with the earth and the solar system. Though the

astronomical section is not extensive, it will be welcomed by children, who almost always find this subject fasemating and exciting. She goes on to consider simple mechanics, physics and chemistry. The last third of her book is devoted to biology, including a chapter on hygiene and the luman body. An interesting aspect of Miss Joslin's book is the attention she pays to domestic appliances. Possibly this may prove to be the best avenue through which girls may profitably approach the principles and generalizations of scenae.

Both of the two foregoing books are attractively written and are obviously the work of experienced teachers. Miss Joshin has included nearly a hundred experiment to be performed by the pupils, and teachers will be helped by the clear directions which she gives. Nevertheless, two important difficulties remain the maternal in both books is all of about the same order of difficulty, and the various subject is are rather separated. Teachers will have to use these books rather freely, but this is probably what the authors intended

(4) Mr Field's book covers the first year only of a general science course, clearly planned on concentric lines. His arrangement is interesting and many of his ideas are novel. He pays much attention to the soil and uses these studies in a very profitable manner. The most interesting part of his book is that in which he deals with biologythe animals of the soil, for example Here he treats of garden slugs, wireworms, centipodes, tigermoths, aphis, greenfly, and he adds an excellent chapter on the cultivation of the runner-bean. In fact, most of the biological work he suggests could be done in a suburban back-garden This is a teature which will be found very useful by many teachers Furthermore, Mr Field has graded his work well, he gives considerable help to the teacher, and his style is simple and direct

All these four books illustrate the great advance which has taken place in the production of textbooks for schools during the last ten years . they are illustrated by numerous photographs, explanations of simple applications and of familiar things abound , the style of presentation is lively. vigorous and direct Above all, science is made to appear attractive, and the interests and needs of the pupils receive full consideration. It is clear that teachers of science are beginning to find their inspiration in the everyday world rather than in the somewhat rarefied atmosphere of specialist courses Further progress, however, is still desirable Much more, for example, might be done to assist children to transfer scientific modes of thought to ordinary life and to relate the school work more closely to the social background

The Birds of Kenya Colony and the Uganda

By Sir Frederick John Jackson, K C M G, C B Completed and Edited by W L Sclater Vol 1 Struthionadae to Pattacidae Pp. ln+542+10 plates. Vol. 2 Coracidae to Sylvindae. Pp. viii +548-1134 Vol 3 Hrundindae to Emberzidae Pp. viii +1137-1592+6 plates. (London Gurney and Jackson, 1938.) 90s not

TO the making of bird books there is no end, and out of the vast bird faune of Africa there comes continually something new. For more than thirty years, Sir Frederick Jackson served his country in East Africa, ending as Governor of Uganda, and all his lesium was spent on safar, mostly in the happy study of the birds. He planned a great book, but the turnist care and skill by Mr. W. L. Selater, and, boatifully lithustrated by Mr. Lodge and Mr. Grün-wald, it takes its place beside the works of Reichenow, Sholley, Selater and Bannerman.

In a graceful preface, Lady Jackson tells how her husband on his first arrival in East Africa was cheered by the call of a curlew and gladdened by the familiar sight of sandpipers, oyster-catchers and ringed ployers. It is indeed wonderful to find true swallows. kestrels, nightiars and many another homely bird, not to speak of the all but world-wide osprey and barn owl, all at home in the same land with trogons, barbets, plantam-eaters, gumea-fowl and the endless host of foreign fowl besides. The book is packed full of field notes, straight from the diary of a true field-naturalist. An admirable example is Sir Frederick's account of the great fish eagle (C. vocifer). the home of which is on Lake Victoria, and which ranges from the ocean to the Belgian Congo. How its mode of fishing differs from the osprey's is beautifully explained; and the zoologist will be interested to know how it catches perch, catfish and an occasional lungfish (or Protopterus), but leaves the last uneaten ! The hammerhead (Scopus), the ground hornbill and several of the sunbirds are a few more among the countless examples of Sir Frederick's powers of observation and description. The book is a fine memorial to a modest and a useful life.

Outline of Historical Geology By Dr. A K Wells. Pp. xiv+263 (London George Allen and Unwin, Ltd., 1938.) 12s 6d net

DR. WELLS'S new book, although essentially a text-book of stratigraphy, is something more than a formal descriptive catalogue of the various divisions and subdivisions of the geological column. It is an excellent general account of British stratigraphy, pleasantly written in the form of a continuous narrative, and very fully illustrated by line drawings, many of which have been specially prepared.

The book is expressly intended for beginners in geology, either undergraduates about to commence a course in this subject, or general readers who wish to acquire a knowledge of geology for cultural reasons. The author's experience as a lecturer is sufficient guarantee that the text is suitable for the first class of reader, but it is rather doubtful whether the needs of general readers with absolutely no previous knowledge of the subject are adequately met

Such readers would surely be curious about the various geological processes that have operated in past ages to produce the rocks that now form the earth's crust This branch of historical geology is, however, rather summarily dismissed in the short introductory chapter (further references to geological processes are, it is true, made in the text, en passant) A more complete account of these processes seems desirable in order that uninformed readers may fully appreciate the details of stratigraphy. which 'historical geology' is largely concerned Again, although technical terms have been avoided wherever possible, a general reader would probably appreciate a glossary in explanation of some that are used Apart from beginners, specialists in other branches of geology will find this work provides an excellent refresher course in stratigraphy, and it should be appreciated by a wide circle of readers.

Comprehensive Index of the Publications of the American Association of Petroleum Geologists, 1917-1936 By Dassy Wimfred Heath Pp v1+382 (Tulsa, Okla American Association of Potroleum Geologists, London Thomas Murby and Co, 1937) 128 6d net

THE comprehensive index to the first twenty volumes of the Bulletin of the American Association of Petroleum Geologists is a fitting tribute to the work achieved by the Association during the first two decades of its existence. In 1917, the production of petroleum in the United States amounted to approximately 355 million barrels, whereas in 1936 it exceeded one billion barrels The first volume of the Bulletin, issued in 1917, contained 176 pages, whereas the twentieth volume contains 1868 pages. This in itself is proof of the efforts made by the Association to further the search for oil and aid its scientific development during these years. The value of the work has been immeasurably enhanced by the compilation of an index, which facilitates reference to all publications of the Association during the period 1917-36

Numerical Problems in Advanced Physical Chemistry By J. H. Wolfenden Pp. xx+227. (Oxford · Clarendon Press, 1938) 7s. 6d net.

MOST teachers of advanced physical chemistry will have fels a need of a collection of examples taken from modern publications on such subjects as a photochemistry, dipole moments, activity coefficients, kinetics and molecular spectra. Mr. Wolfenden's book contains an adequate number of such exercises with answers and explanatory notes, although for the theory the resedue is referred to text-books. The book is attractively produced and its process every moderate. If may be recommended as likely to prove very helpful both to teachers and to students.

Les Instruments de Musique de Madagascar Par Prof Curt Sachs (Université de Paris Travaux et Mémoires de l'Institut d'Ethnologie, 28) Pp 1x+96+15 plates (Paris Institut d'Ethnologie 1938) 3 750 francs

THIS study of the muse al unstruments of Madagos car by Prof Sachs, the well known authority, fills a gap in the study of primitive muse, which in itself is not a little ri markable. As the author peints out, ethnographical museums and collections of musical instruments are singularly all supplied with specimens from this source. The Mixeé of it Totasdere, however, or the Muse of the Homme as it is now called, possesses a collection of nearly two hundred examples. Prof Sachs, accordingly has prigard a catalogue raisonné of the collection and in order to make his shudy as complete as possible, has supplemented it with a description of types to be found in other collections, or if not otherwise available, recorded in the literature.

In view of the ethnic composition of the people of Madagascar in part African, in part of Malayan origin, and keeping in mind its geographical position which has made it from early times accessible to all the seafaring peoples who traversed the Indian Ocean, it is not surprising to find that the musical instruments are of a varied character and mixed origin African, Malayan, Indonesian, Arab and European Nor is it safe to infer that when an instrument has been traced to its place of origin, it has reached Madagascar direct. It may have come for example by way of India. Hence it will be seen that the task which Prof Sachs has set hunself of constructing a chronology is by no means simple One very interesting point which emerges is connexion with the instruments from Malaya The absence of the Javanese gong and other bell like Indonesian types leads to the conclusion that the Malayan instru ments cannot have been introduced in the island later than the beginning of the Christian era

Elementary Mathematics for Electrical Engineers By Sir Ambrose Fleming Pp 110 (London George Newnes, Ltd., 1938) 5s net

THIS handbook of mathematics is designed to provide the engineering student with just those practical part of the subject which are of the greatest importance to him. The subject matter, arranged in ten sections, ranges from simple to differential equations, from the elements of trigonometry to hyperbolic functions and from plane co-ordinate geometry to vector sighers and harmone analysis. There is a commendable continuity in the treatment of such a variety of topics, the connecting link being naturally the calculus, which is the foundation of engineering calculations.

The section on quadratic equations may prove somewhat confusing as an z is missing in several places on p 16, and in the following paragraph, the condition for one real root is explained after the existence of two roots has been well illustrated

There are few exercises for the student, but many of the basic principles are well applied to some interesting and really practical problems. Some useful tables are given at the end by the use of which numerical calculations may be facilitated. The engineering student should find this a very useful book, in spite of its brovity, and if he makes himself thoroughly acquainted with its contents, he will be able as the author hopes, to continue his mather matical studies from more advanced works on mathematics.

The League from Year to Year (1937)

Pp 246 (Geneva Information Section, Loague of Vations, London George Allen and Unwin, Ltd., 1938) 18

UNDTR the title 1 he League from Year to Year (1937) the Information Section of the League of Nations Section for the League of Nations Section and an analysis of the League as activities in 1937. This volume of 2th pages gives a clear and once-se review of all the main activities of the year in sufficient detail to main activities of the year in sufficient detail to emphasize the value and significance of the technical co-operation which is being maintained in spite of the deter instinct in the international political situation.

Scientific workers should find in the volume much material to finitiate the study of technical questions in which they are specially interested. The chapter on communications and transit, for example, refers to action taken in relation to oil pollution at sea and in regard to read transport. A separate chapter is devoted to mitrition, while the chapters on the Health Organization and on intellectual to operation indicate very e any the significant contribution to human welfare that is being made in those fields.

Other chapters deal with mandates, the Permanent Court of International Justice economic and financial work, the protection of minorities, opium, social questions etc. a detailed chronological table of the chief events of the year so far as the League is concerned is also included.

Commonwealth Bureau of Census and Statistics,

Official Year Book of the Commonwealth of Australia No 30, 1937 Prepared by Dr. Roland Wilson. Pp. xxvii+1021 (Cante ra. Government. Printer, 1938). 5s.

THE Commonwealth Year Book is always most informative It contrives, manily through the medium of statistics, to give a view of Australian life as a whole. It would be difficult to find any important aspect of Australian activity that is emutted from its pages, and where considerations of space demand curtailment of treatment, full reference is given to relevant publications. In many aspects also the statistics are all the more useful since comparable statistics are given for other States.

The book contains a number of maps, including an average annual rainfall hap, an air route map, a railway map and a map of artesian basins. The number of artesian and subattesian bores increases only slowly, but on the other hand the area irrigated by surface water has grown in several States. As usual, a long lies of books on Australia appears

Ice

By the late Dr A E H Tutton, FRS

THE subject of Sir William Bragg's Friday evening discourse at the Royal Institution on March 18 last is one which is of deep interest from a remarkable variety of points of view

being the British members of the International Commission of Ice and Snow which deals with the survey of glaciers and the prevention of catas trophes due to them One of the latest discussions at the London meeting of the Association

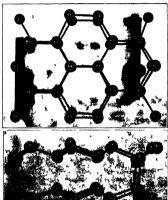
concerned the Structure of Flow of Clacter Ice

One property of ice its crystal form and structure in Lespecially the system of symmetry to which it belongs has of this fact is afforded by one of the exthis particular snow flake of the plate twelve markings very like Roman num twelve hours been merely trigonal as so long sup

h wever now after long discussion been settled a satisfictory conclusion mainly derived from the X ray nalysis of ice crystals which we owe largely to Sir William Brugg himself For ice is now definitely known to crystallize in the hexagonal system and in the holohodral less exhibiting the full symmetry of that system the dihexagonal bipyramidal A whimsical yet very be utiful illustration juisite photographs of snow flakes taken in a severe winter on the other side of the Atlantic by Mr Wilson Bentley one of the four thousand which we owe to his genius no two of which are alike while all exhibit the same symmetry For like rather than the feathery star like kind resembles almost ridiculously closely a grandfather clock face in its case with erals in exactly the positions of the These twelve markings correspond to the dihexagonal character of the crystal for if the symmetry had

posed one would have expected the markings to have been only six corresponding to ditriconal

The crystallographic facts now definitely known regarding ice crystals due to the work of Dennison Sir William Bragg and Prof Barnes may very briefly be stated The space group is D' corre sponding to the class already mentioned There are four molecules of water in the unit cell of the structure the dimensions of which are a = 4.53 A c = 7 41 A The ratio of the axes is c = 1 634 This structure remains unchanged for all tempera tures between 0°C and - 183°C The density of the crystals is 0 9168 and their cubical expan sion coefficient is 0 00016



1 g 1

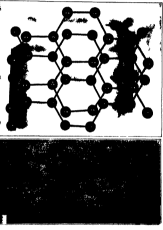
among them that of the crystallographer the physicist the geologist the climber the ski runner the plumber the food purveyor and distributor and even the very housewife herself Moreover it is one which has proved of unusual difficulty although it concerns natural phenomena of the most familiar kind and one of the most abundant substances in Nature Indeed we never seem to get a thorough and complete understanding concerning the extraordinary nature and unusual properties of ice although they have been in vestigated and discussed for ages. Only quite recently an Association for the Study of Snow and Ice has been formed in Great Britain now numbering about eighty members the nucleus Sir William now regards the nee crystal as a set of parallel sheets of puckered hoxagons as shown in the photograph of a model reproduced in the upper part of 1-g 1 the observer being supposed to be looking along the optic (hexagonal) axis perpendicularly to the basal plane. The sheets are connected by links perpendicular to them. The balls in the photograph (and model) are supposed to be oxygen atoms to rea hydrogen has so little.

effect on X rays owing to its extreme lightness the position of the hydr Lon atoms is even vet not quite certiin although there is great probability that they he between the oxygen stoms alternately with them in such a manner as causes the hydrocen atoms to be double in number to the oxygens The second photograph in the lower half of Ing I was taken at right angles to the upper one showing two sheets the observer looking along the basal plane Each oxygen atom has at the centre of a tetrahedron of which the four corners are occupied by other oxygen atoms. The distance between ulpreent oxygen atoms is 2.74 angstrom units, whether in the same sheet or two neighbouring sheets

Sir William directs attention to some singular experiments in 1936 by McFarlan as to the effect of pressure on the structure from which it would appear that under high pressures ice changes its structure somewhat forming in succession two different forms II and III and two other photographs were shown in the letture reproduced in Fig. 2 of form II While the sheet's remain much the same they are brought nearer to gether by the pressure as shown in the lower half of Fig. 2. In form III the sheets also give way.

Lamman in 1910 first observed this remarkable fact and showed that the forms II and III are solids at the low tem perature of hquid air by actually removing them from the steel high pressure cylinder The new solids after releasing the pressure rapidly changed into ice with a large increase of volume at the ordinary atmospheric pressure Bridgman in 1912 confirmed Tamman's facts using pressures up to ten thousand kilograms per square centimetre McFarlan has taken the matter further by obtaining X ray analyses of these two forms II and III at the low temperature of - 155° C and concludes that they are polymers of ice, having eight molecules of water to a side centred orthorhombic cell in the case of II and sixteen molecules to a body centred orthorhombic cell m the case of III McFarlan appears to have to ound pressures up to 210) atmospheres adequate for the production of these two new forms of solid water. He gaves the space group of II as $V \sim -2$ 222 and I the cell dimensions a = 7 80 A = b = 4 50 Aand c = 5 56 A and for III the space group 1_A 15 mm unl the dimensions a = 10 20 A $b \to 8$ 7 A and c = 7 176 A

The slip or the plane of ace made known in



l g

1801 by the work of McConnell of Cambridge a frequent visitor to Davos for health reasons and fully confirmed by all recent work to be parallel to the basal plane is due to the readiness with which the shet to fhexagons although puckered can glide over one another Moreover water freezing in an open pond or vessel crystallizes as a plate parallel to the basal plane. Hence McConnell in order to test the plasticity of single incervatials from a frozon lake surface the bars being several inches long and an inch or so wide and deep. Each was supported in turn near its two ends and a weight was suspended by a loop frost its middle.

length parallel to the basal plane and the water surface, and was arranged on the supports with its upper surface also horizontal, parallel to that same plane, a little bending occurred when the weight was placed in position, but it was only elastic bending, and the original position was restored on removal of the weight If the bar were turned over on its other side, with the basal plane now vertical, practically no bending at all occurred on adding the weight. But if the bar had been cut from a very thick plate of pond ice, so that its length could be made to be perpendicular to the basal plane, then on adding the weight the bar sagged continuously in the middle, taking a V-shape with a more and more acute angle, owing to the glide plane having full freedom of action. the sheets of hexagons readily gliding past each other The deformation was, moreover, permanent to almost the complete extent Indeed it seemed at first as if this newly discovered property of the glide plane might afford a better explanation of the



Fig. 3

movement of glaciers than regelation For a glacier is a conglomerate of single crystal grains, closely fitting together, with irregular bounding surfaces instead of crystal facets

Even this was not the only additional factor required to supplement the madequate regelation principle of Faraday (the freezing together of freely floating pieces of ice on contact) and Thomson and Tyndall (the liquefaction under pressure and re-freezing on removal of the pressure) For the crystal grains are usually promiscuously orientated. neutralizing each other's glide-plane movements. But subsequent researches showed that the irregular bounding surfaces are in reality hound films, the pressure occurring from time to time during the glacier's movement down its unevenly inclined bed being most effective at these boundaries Hence, molecular transpiration across them occurs, the crystal grains growing in size as the glacier descends, so materially indeed that while it is microscopic in the upper reaches, the 'firn', it may be as great as a yard or more at the snout of the glacier.

Of course Sir William emphasized the fact that the liquefaction of ice by pressure is rendered

possible by the very open structure of ice, as revealed by X-rays, which also accounts for the abnormal expansion (instead of contraction) of water on freezing I would like to add that it is even yet rarely appreciated how immense is this volume change which occurs on the freezing of water, compared with the thermal expansion of either ice or water. That of ice has already been mentioned (0 00016), and that of water is not far different between 7° and 8°C it is 0 000053. between 10° and 11° it is 0 000091, and between 19° and 20° it is 0 00021, the average coefficient between 10° and 20° and also the actual co efficient at 15° being exactly 0 00016. For the interesting interval between the maximum density at 4° (or more accurately 3 945° C) and 0° (without freezing) the total expansion of the water is only one ten-thousandth of its bulk. But when freezing occurs there is a sudden expansive leap of nearly one-tenth of the whole volume of water frozen The 'water-flowers' (Tyndall's 'ice flowers') or negative icc-crystals, produced in a slab of lakeice by passing through it the hot rays from an electric lantern, are particularly interesting as illustrating the foregoing fact most elegantly, for they always exhibit a vacuole about their centre, of about one-ninth of the water content in the whole star-like cavity. Sir William exhibited a film which had been taken at the Royal Institution of this phenomenon, and Fig 3 reproduces one of the best of these six-rayed 'flowers' shown by the film. At the recent meeting of the Snow and Ice

plastic and viscous flow He pointed out that the former means an immediate yield under constant stress, and quoted Ruskin's example of butter (plastic) and honey (viscous), as an excellent illustration of the difference. He also showed that no formula can be found for the flow of glacier ice because flow is here complicated by recrystalliza-He also propounded the question as to whether, in the production of a crack in ice leading to the formation of a crevasse, the fracture occurred between the crystals or along the basal planes (glide planes) within the crystals In this connexion, I well remember being present at the startling event of the birth of a crevasse occurred during a crossing of the Alphubeljoch from Saas-Fee to Zermatt, in company with Alessandro Corsı of Macugnaga. Suddenly there was an explosion like a rifle shot fired at one's feet, at which both of us leapt forwards (the rope being taut between us) On recovering our equanimity and looking down at the glacier surface, which at that spot had been unusually free from crevasses, we perceived a thin sinuous line of crack extending as far as we could see on

Association already mentioned, Dr C H Desch emphasized the necessity of distinguishing between each side of us, which obviously, before our eyes, opened more and more, until as we left to resume our climb this new crevasse had widened to more than a couple of inches

The chairman of the Association, Mr (icraid Solgman, quoted recent work indicating that the individual crystal was the unit of glacier movement, and that the slightest differential movement of the crystal grains might well be one of the principal causes of glacier movement. It is to be hoped, and indeed expected, that continuation or otherwise of this view, and the answer to Dr Desch's question, may be forthcoming from the investigations now proceeding at the Jungfraujoch by Mr Seligian and his collaborators. In conclusion, it appears to me that practically every seriously suggested cause for the movement of glaciers that has ever been put forward does operate, each playing its part when the conditions are favourable to its operation, and several of them usually acting simultaneously. This opinion is not merely the result of an attempt to digiest all the voluminous records of practical scientific work on glaciers, but of personal study commenced so long ago as the year 1891, materially assisted by careful examination of nearly two thousand photographs of ice and snow formations on glaciers and mountains, taken by me personally during more than thirty seasons spent in the Alps, beades visits to the Rocky Mountains and the Himalayas.

Cambridge Meeting of the British Association

General Arrangements

THE Sectional programmes for the Cambridge meeting of the British Association were outlined in NATURE of July 16, it remains to add some general remarks to the notice which appeared in these columns when the preliminary programme was issued last April

The attendance promises to be large at should well exceed the average figure (which, since, but excluding, the centenary meeting in 1931, is 2,274), and this despite the unusually early, and to some members rather disconcerting, date of the meeting, August 17-24 This was inevitable, in order to meet the convenience of the colleges which are so generously offering their accommodation to visitors Those who remember the last Cambridge meeting, in 1904, may recall that it fell on exactly the same Nevertheless, the dates, for the same reason attendance then was 2.789, a very high figure for those days, but one which the present officers (and especially the General Treasurer) would very gladly see surpassed this year. It may well be, however, that the indulgence of late-comers will have to be sought if there be not room for them all to hear Lord Rayleigh's presidential address on August 17 The same drawback supervened in 1904, when many were unavoidably excluded from the Corn Exchange in which Mr Arthur (afterwards Lord) Balfour as president maugurated the meeting. On the present occasion the address will be given in the Regal Cinema There is more room there than in the Corn Exchange (and certainly those present will listen in conditions of greater comfort); but there may not be enough for all It has therefore been decided to number and reserve all seats and to issue tickets

early next month to members according to priority of their intimation to be present, any who receive tickets bit who do not intend to use them will be besought to return them at once in order that they may be made available for other members Consideration is being given to the desirability of relaying the address to another hall, a facility not available to the harassed officers in 1904.

The general arrangements are nearing completion, and an ample list of excursions and visit has already been issued to those who have intimated intention to attend. The full programme and timetable, together with the specially compiled scientific survey of the Cambridge district, will be sentout as usual some ten days in advance of the meeting.

In recent years, the Association has attempted to meet a widespread demand for more specific attention to the direct relations between science and its bearing upon the life of the community. by the simple method of indicating in the programme all communications which bear specifically on this question. There will, however, be presented to the Council and the General Committee important proposals to place the study and presentation of this aspect of the advancement of science in a more clearly defined position within the Association It will be recommended that a Division for the social and international relations of science be established-the Council having already approved this step in principle, and has appointed a committee to consider and report upon the method of working the new Division The inclusion of international relations is made with the more confidence because the interest of the American Association for the Advancement of Science in these questions is well known and a representative delegation from that body is expected at Cambridge to confer with the officers of the British Association upon the ways and means of closer co operation The report of the committee will be circulated early in August to all members of the General Committee known to intend to be present at the meeting The same committee of the Council was charged with a review of the methods of publication at present practised by the Association the principal medium being the annual report which many people have long regarded as a graveyard of scientific communications the relegation of which thereto not infrequently appears to be something less than they deserve A far reaching proposal will be put forward in this connexion

It will be apparent from previous unnouncements that the scientist programme will be full of worthy subjects and one not previously mentioned calls for notice here. The visit of the scientific delegation to India last winter was so notable an episode that it has been felt to cill for due recognition at cambridge and it is hoped to hold a spicial meeting with Sir Jamis Joans the jublice president of the Indian Science Congress Association in the chair at which some of the delegates will give their impressions of the tour. Also an exhibition

of photographs taken by delegates will be displayed in the reception room the party was fortunate in including a number of very skilful unateur photographers. Another unaccustomed exhibition will be that of pruntings and drawings by members of the Association some of whom are already well known as artists in their hours of relavation though hitherto there has been too little, competituity to appreciate their work.

In certain directions therefore the Cambridge meeting my be expected to add materially to the history of the Association. In one other it will assuredly do so. For the first time a sherry pirty finds pitce in the official programme. It will be given in Emmanuel College by the Mayor and Mayoressoft Cumbridge. "very welcome minovation."

Åmong other social functions will be a reception by the University in the Sente House and Old Schools on Thursday evening August 18. There will be informal conversiones in Trimity College on Friday evening August 19 and in 84 John's College on Monday evening August 22. Carden parties will be held in Downing College and Sidney Sussey College on Friday afternoon. August 19 and in Christ's College and Queens College on Monday afternoon. August 22.

Full details of the social functions will be published in the programme and time table

The Piltdown Man Discovery

Unveiling of a Monolith Memorial

ON July 23 Sir Arthur Keith unveiled a monolith memorial which has been placed in the grounds of Barkham Manor Piltdown Sussex to mark the spot where the late Mr (harles Dawson found the fossil skull of Piltdown Man (Eoanthropus dawsons) He paid a tribute to Mr Dawson whose important work as an amateur deserved our gratitude and remembrance remarked that the Piltdown skull is so different from any other human skull previously discovered that the divergent opinions expressed by those who have attempted to interpret it are not sur prising In 1912 1913 when the fossil was found much less was known of early man than is known at present If a similarly novel discovery were made now there would be closer agreement among those who studied it Sir Arthur is more impressed at present with the simian characters of the skull and brain cast as well as those of the

lower jaw than he was when he originally ex-

After the unveiling Sir Arthur Smith Woodward gave some reminiscences of his collaboration with T Dawson at Pitidown and he added that the first subscription towards the memorial was received from the late Prof. Henry Fairfield Osborn of New York. Brigadier General E. G. Godfrey Faussett chairman of Council of the Sussex Archaeological Society spoke of the generosity of landowners to archieologists and expressed thanks to Mr. D. Kerr of Barkham Manor. The memorial was designed by Mr. Percival Bridgman of Lewes and is made of durable Carboniferous sandstone from Yorkshire

The following is the substance of Sir Arthur Keith's speech

Mr Charles Dawson—solicitor and antiquarian has been in his grave these twenty two years, he ded in 1916 at the age of fifty two but the discovery, he made on the spot where we are now assembled, the fossal remains of the earliest Englishman known to us, goes on growing in magnitude and in importance. The fossal bones he gathered here from a heap of road metal by the wayside the private way leading to Backham Manor—gas on the intrance to the order of the most of the property of the prop

I have in my hand a guide book to Sussex published in 1911. It was written by my learned friend, the late Mr A R Hope Monereff. He assured his readers that the earliest inhabitants of Sussex were the celtic tribes whose camps can still be traced on the Downs. When these words were being written by Mr Monerieff Mr Dawson was assembling evidence that carried the history of man in Sussex back to a remote period-one to which geologists assign a duration of half a million of years-or perhaps twice that amount. This discovery was not sent to Mr Dawson by the fickle goddess chance it came to him because knowledge knew how to use its opportunities. The Weald was then alive with antiquaties searching for the handswork of ancient man Mi Dawson had his own beat, and searching for implements in that beat he met with the fossil remains of a maker of the older stone implements

The greater the novelty of a discovery the more it departs from ascertained knowledge the greater is the difficulty of getting it into its right perspective and the longer is the time needed to reach that and More than ninety years ago an exciseman named Boucher de Perthes found worked stone implements in ancient deposits in the Somme Valley, it took seventy years to prove that what was true of the ancient deposits of the Somme Valley is repeated in every great river valley of the Old World In 1857 when Neanderthal man was discovered, diverse explanations were given to account for the brutality of his structure, it took half a century of exploration to place him in his proper place in history. He proved to be a representative of the Europeans of a remote period the period which saw the onset of the last glacuation of Europe

The fessell remains found at Pittdown by Mr Dawson set studies of man is colution the most difficult task that has confronted them bitherto. In this characterization, Pittdown man was quite unlike any fossell type known to us. Sir Arthur Smith Woodward was impressed by his suman similarities, I, on the other hand, was impressed by those features which, as I thought then, were eminently human and modern. Hence arose those discrepances between us—discrepances of a quarter of a century ago.

Since then, much has happened Deserverse are bong made which help to throw Plitdown man into his proper place in the crowded throng of evolving human forms. We now know that when the Plit down type was being evolved in England—or at the western end of the Old World—a totally different type had come into being in the Eastern lands of the Old World. The Eastern types had low recoding forbeads, notelled as in the gorlla and chimpanize The Western or Pittdown type difficient, it had a relatively upopte and high Farshaud, modelled not on goulda lines but rather on those of the orang which has bastern forms returned in their shape of the head the low squar type of the chimpanzoe and logical table. Western or Pittdown type tended to assume the higher vaulited skill seen in modern races. There is no do hyper the higher vaulited skill seen in modern races produced to the produced some of the structural forms and of the second seen and the structural of the produced some of the structural Str. Arthur Smith Woodward. I know, will agree with me as to how Pittdown man carm is such



Reeves photo Leure

features he came by them independently for discoveries of recent years have proved that diverseraces of maikind have undergone the same structural change quite independently of each other. An other there is also no denying that through all his known parts there runs a simian vom in Pittdown man, in his skull and brain as well as in his mandible.

so long as man is interested in his long pasthistory, in the vieuestudes which our early forerunners passed through, and the varying fate which overtook them, the name of charles Dawson is secertain of remembrance. We do well to link his name to this picturesque corner of Sussex—the scene of his discovery. I have now the honour of unveiling this monibilith dedicated to his memory.

Obituary Notices

Mr C F M Swynnerton, C M G

THIL recent death of tharles Francis Massy swymerton, as results of an encoplane accident in Langanyska territory on June 8, has been a heavy loss to see no and especially to all who are interested in the development of tropical Africa, and it is particularly deplorable in that it occurred at a time when he had just been placed in a position to apply on a much larger scale the seentific excloqued methods that he had devised for the control of testeds flow.

Swynnerton was born on December 3, 1877, in Lowestoff going to India later where his father was senior chapin to the Indian Army, his mother being the daughter of Major W H Massy, of Grantstown Hall, Tipperary He was cducated at Lam in College and went out from there to bouthern Rhodesia at the ago of nint teor years, where for many years he was engaged in farming in the Molectter District, then generally known as Gazalain.

Being a very keen all round naturalist, Swynnerton soon turned his attention to the birds of that area, and during 1907 and 1908 he published a series of papers (250 pp) in the Ibis recording his observations Owing largely to the fact that his farm comprised a portion of (hirinda Forest, a most interesting patch of residual tropical rain forest which was then quite unknown botanically, he soon took an interest in the plants of the district and sent home a large collection to the British Museum (Natural History) This was eventually worked out by various specialists, and an account of it was published in the Journal of the Linnean Society in 1911 The collection contained nearly 1,100 species, of which 190 were new to science . several of these were described by Swynnerton him self, including two fine new mahogany trees

Swynnerton then became interested in the problem of the significance of form and colour in Nature, and as he possessed to an unusual degree a capacity for precise and impartial observation, without any trace of that unfortunate urge to bolster up one's own theories or to smash those of other people, I suggested to him that he should undertake a really large scale experiment to test unpalatability in insects and the deductions based on it in the theory of mimicry He then began a long series of experi ments lasting over five years in which very large numbers of insects of all kinds were used, the butter flies alone totalling more than 17,000 These experi ments were made not only with captive animals, but also with wild birds, and were the first scientifically precise investigations in this field, and served to show the unreliability of much of the earlier work and also of criticisms based only on a few casual observations, or on the examination of the contents of birds' stomachs The mass of evidence obtained was so great that less than half of it has been pub lished (principally in J Linn Soc , Zool , 33, 203-385, 1919), though he rejected his first five hundred experiments for fear that they had not been done critically enough. He demonstrated that his birds when really lungry would eat almost anything, becoming increasingly discriminative as the stomach filled, so that a graded series of preferences could be compiled with considerable accuracy.

In 1918 a breakdown in health necessitated Swynnerton getting away from the worries of farming, but with his characteristic untiring energy he con sidered that a change of work was the best type of holiday At my suggestion he turned his critical mind to a study of the testse problem, for which his intimate knowledge of the fauna, flora and geology of the country specially fitted him. With the assis tance of the Mozambique Government he spent three months in analysing the teetse situation in the Mossurise District of Portuguese East Africa His comprehensive report (Bull Ant Research, 2, 315, 1921) contained a number of original ideas, and threw an entirely new light on the ecological aspects of the complex testes problem. It was here that he first recommended the use of controlled grass fires as an economical method for eliminating these flies, a suggestion the value of which has been amply de monstrated in parts of Tanganvika and southern Uganda, where the vegetation was suitable for it In 1919, he became the first game warden of Tanganyika, with instructions to study the relations between game and tsetses, and in 1921 he made a preliminary survey which showed that two thirds of the Territory was infested by these flies An outbreak of human trypanosomiasis, carried by Glossina swynnerions, in Mwanza district started him on the practical work of controlling the fly, and he inspired and organized the first voluntary communal effort on a large scale by the natives themselves to stop the advance of the fly by well planned clearing of bush. The successful results led to a great increase in this work, and a timely visit to the country by the then Under Secretary of State for the Colonies, the Hon W Ormsby Gore (now Lord Harlech), led to official recognition of the importance of his work, so that funds were made available for its extension Never theless, messant and unjustifiable difficulties were placed in his way by critics of his methods, which nearly disheartened him, but thanks to his unflagging persistence a special Department of Tsetse Research was established in 1929, and Swynnerton left the Game Department to become its first director

Here Swymerton soon collected around him as small band of first rate seventife workers and field officers, whom he trained and mapired by his own untring energy and enthusiam. These men have carried on a precise and intensive investigation of the ecology and habits of Glossima in all their complex aspects, and the work accomplished has been summarized by Swymerton in his outstanding publication. "The Testee Files of East Africa", which will long be the standard work on the subject The results obtained are such that it can now be said with some assurance that the recovery of larges said with some assurance that the recovery of larges conomically feasible under the control of specially trained men, and it is to be hoped that the D_k part trained men, and it is to be hoped that the D_k part ment that Swynnerton built up will be allowed to continue its separate oxistence and carry on the great work for Africa which he initiated

GUY A K MARSHALL

Mr B D Burtt

The tragic loss, through an acrophan desaster of Mi C F M Swynnerfon, Director of the 1-stee Research Department and of Mr B D Butt botanist to the Department robs East Africa at an blow, both of a distinguished roologist and admin strator and of a field worker who ha I a more minimate knowledge of the vigetation of Langanyika and probably of Fast I ropical Africa as a whole than any toler living botanist. The loss is the grader since news had just been received that the work of the Department was to be extunded.

Bernard Burtt was the son of Dr A H Burtt of York, who was himself a botanist Young Burtt who was born in 1902, was educated at the Friends School Ackworth, and at University College Aberystwyth, and came to Kew in 1923. He did not shine in examinations but as an all round naturalist he was outstanding. Although he held a temporary post in the Kew Herbanum his real interest was in the open the living collections the local insect fauna, and the bird life in Richmond Park Later he assisted his cousin, Dr J Burtt Davy, who was preparing the first volume of his Flora of the Transvaal" Burtt's opportunity came when the tsetse fly campaign was organized. The writer well remembers Swynnerton visiting the Herbarium in search of a botanist for field work in Tanganvika Burtt's services were pressed with every confidence He went out to East Africa in 1925 as District Reclamation Officer, an appointment in the Tsetse Reclamation branch of the Game Preservation Department When that branch later became the independent Department of Tsetse Research, he became the survey botanist for that Department He threw himself with all his onthusiasm into the work, the interrelationships of the fly, the game and the vegetation, and it is doubtful which of the three held the greatest attraction, for one possessed, as he was, of such intense biological interests and sporting instincts Though not the official ecologist to the Survey he became an ecologist in the widest sense At the same time he always appreciated and fostered taxonomic studies, both botanical and entomological

Burtt was an excellent collector His herbarum material was usually sufficient for a five fold distribution, a set each for Kew, the British Museum and the Imperial Forestry Institute, Oxford, a fourth and fifth set being retained in Africa for Amani and for his own Department The collections as a whole were dealt with at Kew, though specialists at South Kenangton and Oxford helped in the identification of their respective groups. Burtt's energies taxed the Kew staff to its utmost, one of his last sendings consisting of thirty one cases His material was always good and often represented little known or now species But though he collected many novelties they were not his first interest. He was concerned with the vegetation as a whole, the component species and the fly though he was quick to spot a beautiful new species as he fondly termed them. He did not care for writing and published little. When on leave, mountain exploration always had a strong appeal. he cellected on Hanan, and the Ngoro Ngoro erater and surrounding in suntains, besides the better known summits and he was probably the only British botanist to climb and collect on the difficult ground of the old crater of Mount Meru

Latterly Burtt travelled much by air, surveying the vegetation and the haunts of various species of tsetse fly In order to see more of Central Africa he curtailed his last leave and travelled back to Tangan yika by car with a friend by way of Nigeria, French tameroens B Igian Congo Ituri Forest, Kiyu and Uganda and of this he has left a graphic account His love of tun kindheartedness and fondness of children were evidences of a most attractive person ality Always abounding in energy and good pirits. he was exactly the man for the post, and his loss will be severely felt not only by botanical institutions in Butain but very specially by the Department of Ts: tse Research As a correspondent in the Ferritory I do not know how the Department will fill his place, for not only had he a unique knowledge of our country's flora but he had to an unusual extent the gift of enthusing others

THE above accounts of the loss which science in general, and East African science in particular, has sustained in the untimely deaths of Mr Swynnerton and Mr Burtt, have come from two writers who are in a far better position than I to appraise the magni tude of that loss As one who has worked for the last thirteen years under the direction of the one and in constant close association with the other. I am glad of this opportunity to add a few words about them in their capacities as leader and colleague Mr Swynnerton in addition to displaying the qualities which have been described above, so treated his staff that they one and all looked to him more as guide, philosopher and friend than as to an official superior, he was an inspiration to greater and ever greater efforts to achieve the objects for which his Department was created, and b, his kindly apprecia tion of all efforts, even the smallest, made each feel that his contribution formed a vital part of the general scheme He never asked from anyone more than he was prepared to perform himself, and his visits to lonely workers were like an invigorating tonic, difficulties which had previously seemed in superable disappearing, for the time at least, under his magic touch His work was inspired by a genuine love for the Africans in whose country he spent so much of his life and his treatment of them was characterized by a patriarchal attitude in the best sense of that word

Mr Swynnerton's qualities as a naturalist have been described no less than he was Mr Burtt a lover of Nature and a born observer, the great qualities of the latter in this respect, his delight in all such observations and the enthusiasm which he gave to them, all combined to make him a companion whose presence not only lightened many an arduous day under the trying conditions of the tropics, but also increased beyond measure the profits gained from such toils, to travel with him through the African forests was an education especially in the latter days as his own experience and knowledge grew. His eagerness to co operate, his entire lack of selfishness, and the kindly enthusiasm with which he shared the fruits of his observations and experiences. often won at the expense of such arduous endeavour as one of losser physical strength would have been meanable of exerting made him the most valuable of colleagues and one who inspired all with whom he came in contact with some measure of his own love of Nature. This led frequently to their stimulation to attempt similar observations on their own so that his work was often extended and enriched beyond what he could have achieved alone One who was ever impatient of red tape, he found in his chief, Mr Swynnerton, a sympathetic loader under whom his natural abilities could develop and flourish in a way which would have been difficult under the more rigid and stereotyped conditions so otten associa of with Government service

The deaths of these two leave gaps in their Depart ment which it will be impossible to fill entirely. their colleagues and friends suffer the bitter loss of two sources of inspiration and infectious enthusiasm which were a constant and quickening stimulus to them, the campaign against that plague of Africathe tsetse fly-and the study of East African ecology m general both so essential to the proper develop ment of the latent resources of that country are the poorer by the disappearance at one and the same time of an able and inspiring leader, and of a gifted and indefatigable worker who both possessed in no small degree the power to stimulate others to con tribute to the subjects in which they were themselves interested and which it was their main object in life W H Ports to foster

WF regret to announce the following deaths

Lieut Colonel C. H. H. Harold, O.B.E. director of Water Examination, Metropolitan Water Board, on July 18, aged fifty three years

Miss A T Neilson lecturer in geology in the

University of Glasgow on July 8
Mr F M Nelson, formerly president of the
Quekett Macros operal Club and of the Royal Macro
scopical Society, an authority on microscopy and
microscope construction, on July 20, agod eighty
seven visuals.

News and Views

Sir Gilbert Morgan, OBE, FRS

SIR GII BERT MORGAN IS retiring from the director ship of the Chemical Laboratory Teddington under the Department of Scientific and Industrial Research and is taking over a directorship in another important field of work. He was appointed director at Tedding ton in 1925 but had held previously the professorship of applied chemistry at Finsbury Technical College the professorship of applied chemistry at the Royal (ollege of Science, Ireland, the professorship of chemistry at the University of Birmingham, as well as the post of assistant professor of chemistry in the Royal College of Science, London At Teddington, he was entrusted with the task of creating something out of nothing and was successful in establishing an institution which has become a valued national postession For this he received the honour of knighthood in 1936 Before his administrative duties limited the time which even he could find for research, Sir Gilbert published many papers in the Journal of the Chemical Society and other journals In fact. his invention of the word "chelate in connexion with co-ordination led his friends to name this branch of organic chemistry "Morganic Chemistry" To the Chemical Society he gave his services as editor, secretary and president, and he has been president also of the Society of Chemical Industry.

For Gilbert is one of those min who dis revity avoid
giving the year of their birth in Who * Who ', birth

sage may be judged from the fact that he is now
retiring under the usual Civil Service rules. He has
the good wishes of all his friends in his new appoint
ment and they are confident that the success which
has crowned all his other activities will attend his
new effort Let us hope that like Chevroul, he will
have a medal struck in his honour on his hundredth
have a medal struck in his honour on his hundredth
have disconnected the success of t

Major F A. Freeth, O.B.E. F.R S

MAJOR F A FREETH, who has been research manager of Imperal Chemotal Industries, Ltd, smoe the formation of the company in 1926, is retiring from that position but has consented to continue his connexion with the company in the capacity of consultant Major Freeth was educated at the University of Liverpool and at an early seg gained considerable reputation as a physical chemist, becoming other chemist to Mesers Brunner Mond and Co. Ltd in 1910 On the outbreak of the Great War, he went to France with the Chemist Regiment, but was

recalled to England to undertake scientific work in connexion with the supply of munitions. He re-jouned Mesers Brunner Mond and for the running of the War he did very valuable work in developing new processes for the manufacture of explosures. For his services to the country he was honoured with the O B E. In 1924, Major Freeth was awarded the doctorate in the Faculty of Mathematics and Physics in the University of Leyden. He was elected a fellow of the Royal Society in 1925.

Mr A. G Lowndes

Mr. A. (. Lownder who for the past sevention years has been a sounce master at Marlborough College, is retiring at the end of the present term Few science masters in public or other secondary schools devote themselves to original research, or have their contributions to knowledge published by scientific societies, but Mr Lowndes like the late Mr Edward Meyrick, who was for many years also a master at Marlborough, but on the classical side, has had a number of original contributions published in the proceedings of scientific societies and also in the columns of NATURE In 1934 he was awarded a Leverhulme research fellowship for his cinema photomicrography Immediately after the British Association meeting at Cambridge next month, Mr Lowndes is going to the Loper Settle ment at On River, Onitsha, Southern Nigeria, as a guest of the Church Missionary Society to stay with an old pupil Dr David Money who is the medical officer in charge, and to see if useful work can be done there by a trained biologist. He proposes to return to England in the spring and to work at least eighteen months at the Marine Biological Laboratory at Plymouth, where he will apply his method of finding the density of living aquatic organisms to the study of plankton

Society for the Protection of Science and Learning

MR DAVID CLEGHORN THOMSON, formerly socie tary to the Oxford University Appeal Committee has been appointed general secretary, in succession to Mr Walter Adams, of the Society for the Protec tion of Science and Learning (formerly known as the Academic Assistance Council) which for five years has been handling the academic side of the international refugee problem Mr Cleghorn Thomson is a graduate of the Universities of Edinburgh and Oxford, a senior history exhibitioner of Balliol, he was for seven years the BBC's chief official in Scotland The Society for the Protection of Science and Learning, of which the Archbishop of York recently became president in succession to the late Lord Rutherford, acts as a central bureau of informa tion regarding professors, lecturers and research workers displaced in their own country on account of 'race', religious or political opinions, and aids in securing the continuation of their valuable work in other countries So far, of the 1350 displaced scholars registered with this Society, 520 have been permanently placed in 38 countries, apart from more than 300 who have temporarily found work Within the last three months, the Society has received 340 applica

tions from scholars who have had to discontinue academic activity in Austria. The offices of the Society are at 6 Gordon Square, London, W ()

Atlantic Flight with 'Pick-a-Back' Start

Mercury, the scaplane upper component of the Short May o composite aircraft, arrived at the airport of Boucherville near Montreal on July 21 at 12 20 p.m. Eastern Daylight Time, having flown from Foyne. County Limerick, in a little more than twenty hours The actual time from shore to shore, Foyne to Cane Baulewn, Newfoundland, was 13 hours 29 minutes Considerable rain and head winds were experienced during the flight, the machine arriving at Montreal with only about eighty gallons of fuel left After refuelling she took off for New York, reaching there about two hours later Captain Bennett, the pilot, and Mr Coster, the wireless operator, stated that they had experienced no unexpected difficulties during the journey, and had used their automatic pilot quite successfully as necessary. The machine carried a cargo of newspapers, newsreels, and photo graphs principally of the royal visit to Paris The to wspapers were on sale in New York on the day following their publication The successful finishing of this flight represents the completion of one of the experiments upon the problem of launching aircraft with excessive loading, due to the necessity for carrying considerable fuel and oil for long distance flights Other methods such as catapulting, topping up with fuel while in the air etc are being developed, and have been mentioned in NATURE as they have occurred

Depredations of Property by Rabbits

A BILL to protect agriculture from the rayages of labbits was introduced in the House of Lords by Lord Sempill on July 25 It follows the lines of the report issued by the Mersey Committee on this subject, and provides powers for enabling the county councils to take action against the owner or occupier of rabbit infested land who fails to take precautions to prevent damage to neighbouring land. It also provides for action for damages on the part of the aggrieved party To meet the difficulties of those who are unable to find the labour and equipment necessary for keeping down rabbits, the Bill enables county councils to provide staff and equipment for this purpose Gin traps, however, are not to be used by the staff so provided. Some doubt has been expressed as to whether the destruction of rabbits by cyanide fumigation, which may now be regarded as the standard method of rabbit control, is strictly legal, and a clause of the Bill puts the use of this method for redents beyond doubt. The Bill also gives effect to the Mersey Committee s recommendation that "gin traps should in no circumstances be set in the open

Special provision is made in the Bill for instances in which Scottish legal practice and administration differ from the English. The introduction of the Bill is in the nature of a reconnaissance and has been

undertaken in the hope that it may facilitate the peasage next session of legislation on similar lines. The promoters have a two fold objective, first to bring some relief to farmers who are suffering from the depredations of rabbits corning from neighbour mig property and secondly by reducing the stock of wild rabbits in the country to reduce the amount of suffering inflicted annually by the rabbit trapping industry. A leastle written by a Bedfordshire farmer with illustrations by a Bedfordshire farm labourer has been issued in support of the Bill and copies of this together with a memorandum summarizing the details of the Bill may be obtained from ULAWS (The University of London Animal Welfare Society) 42 Terrington Square London W C I.

Prehistory and Quaternary Geology of the Sahara

THE first international meeting for the Study of the Prehistory and Quaternary Geology of the Sahara was held under the auspices of the Musée de l Hemme Paris on June 27 30 Sir Robert Mond who las arranged for the publication of the results was président d'honneur and Prof P Rivet who kindly allowed the magnificent erganization of his new Museum to be used was president Archæological papers predominated at the meeting and of these the larger number dealt with the numerous and important rock drawings and rock paintings of the Desert This being the first general meeting of men of science working in different areas of almost half a continent it was more exploratory than definitive the primary purpose being to familiarize workers with progress in other parts Perhaps not least important was the opportunity for personal contact A second meeting will be held four years hence However, certain more concrete results were ob tained Machinery was set up for forming a biblio graphy of rock paintings and drawings. It was agreed that in the pré cameline era two clear periods of rock pictures were to be found throughout the entire area, an early level of hunters and a later one of cattle breeders Further subdivisions appear at present to be local and it also seems as if the hunters differed in different localities, whereas the cattle breeders were probably the same people throughout the Sahara Furthermore there was common accord that one genre of pottery is found throughout though it varies slightly locally. The biggest uniform group stretches across the entire southern half and is the same as the Early C Group culture of Nubia and a similar culture found by the Robert Mond Expedition at Armant Its date of entry into Egypt is fixed at about 2500 B c The papers read at the meeting will be published later in

Iron Age Site in Wiltshire

THE experiment of the Prehistoric Society in undertaking excavation on an archinelogueal site in Witahire, hitherto known only from an survey, with the view of providing at the same time a training ground for young archinelogues (see Narvas, July 9, p 65) has fully justified itself so far as concerns the archinelogueal results, which, after a month's ex

cavation, have proved of considerable interest. The site selected was the lesser of two enclosures at Woodbury on the hill south of Salisbury A test excavation had shown that it had been thickly inhabited at a period definitely belonging to the Farly Iron Age According to a preliminary report (The Times, July 20) not only did excavation confirm the existence of the pits inforred from the evidence of the air survey but it also revealed others not so indicated Further study of conditions affecting the two groups will no doubt prove of value in the future development of the technique of air photography In addition to isolated pits and post holes there is a large group of intercommunicating shallow pits appearing on the photographs as what has come to be known as the (reat Dark Mark Finds included a blue bead of the Early Iron Age and quantities of Farly Iron Age pottery No Romano British remains were found. The pits were evidently for storage and the excavators conclude that such pits, with their vertical sides cannot be regarded as hitherto as pit dwellings. The burnt material adduced as evidence of hearths, it has been shown at Woodbury by intensive study in situ was not formed in the pits. but was thrown into them. The discovery of a similar enclosure on a hill above Harnham about a quarter of a mile away leads to the suggestion that the site now occupied by Salisbury was surrounded by a ring of such enclosures. There are others at Cockey Down and north east of the aerodrome at Old Sarum The complicated nature of the site will probably necessitate a second season's excavation. although the durate n of the present term of digging will depend upon the funds available towards which contributions are needed. These may be addressed to the Hon Treasurer Department of British and Medieval Antiquities British Museum, Bloomsbury London WC1

Destructive Earthquake in Greece

On July 20 about 2 15 am Athens was shaken by an earthquake which lasted about 10 seconds and probably had its epicentre in the Island of Eubosa (Negroponte) in the Ægean Sea The depth of focus appears to have been normal (10-15 km) and the area in which the earthquake was de structive was about 5 000 square miles villages near Oropos were seriously damaged, seven teen people were killed, and about eighty injured There appears to have been some fault displacement near Halcoussie No damage appears to have been done in the capital Greece is well known to be a centre of seismic activity in historic times though of recent years the epicentres have been chiefly about 38 5 N lat, 22 5 E long which is north west of Athens Very close to the present epicentre was an earthquake which occurred on April 27, 1894, and which did damage over an area of 3 000 square miles Permanent surface movement in this 1894 shock was for thirty five miles along a well known fault parallel to the Gulf of Eubosa The ground to the north-east side of the fault was moved slightly to the north west and depressed by varying amounts from place to place, but never greater than 5 ft

Earthquakes in India

The Times correspondent from Bombay reports that several earthquake shocks have been felt daily between July 5 and July 9, with encentres near Paliad, a town 64 miles from Bhavnagar, near the west of the Gulf of Cambay Paliad is being described by its population of approximately 5,000 in con semience of these shocks This area cannot be said to have been greatly affected by earthquake shocks in the past, and there is no record of one at all in Miss E F Bellamy's catalogue for the years 1913 1930 There was some destruction of property in this district at the time of the Great Cutch earth quake of June 16, 1819, which was attended by what was probably the greatest vertical surface displacement resulting from any earthquake in India The ground to the north was uplifted by 15 20 ft whilst that to the south was depressed between 10 and 15 ft When further reports come to hand, it will be interesting to see whether this epicentre is a south easterly migration of the great earthquake of more than a century ago or whether it is purely a local surface phenomenon

Science and Mankind

In his presidential address to the Society of Chemical Industry at Ottawa on June 20 on the relation of science to the world of to day, Viscount Leverhulme reminded his audience that science recognizes no political frontiers and accepts as her servants those in all countries who are engaged in the search after truth and who are working to merease mankind s knowledge of natural phenomena Discussing the relation between mankind and science. he suggested that possibly we ask too much of science and apply new methods in fields where they have only a limited application. The man of science approaches all problems with the one purpose by observation, measurement and comparison to dis cover truth. The quest is dispassionate, and though a utilitarian purpose or a commercial motive might inspire the research, that does not affect the scientific approach to the problem which characterizes the scientific worker Nearly all the contributions of science to our comfort and welfare can be traced to the quest of knowledge for its own sake

THE scientist as such is not concerned with ethical and moral problems, or with the political issues which may surround developments arising from his work When, however, so many scientific discoveries having a practical application can be used destructively as well as constructively, the significance of the remark made by Lord Leverhulme s father that the greatest problem in the twentieth century would be the man behind the machine becomes apparent Lord Lever hulme, indeed, suggested that just as the ethical development of the human race has not reached the point where it can safely be given aeroplanes and high explosives, so the human mind, in the mass, has not reached the point when it can adjust itself to the new revelations of physical and astronomy If mankind is to become worthier of the gifts and opportunities science is giving him, Lord Leverhulme suggested that we must depend on forces and guiding principles at present outside the range of science Even psychology, which is giving us a deeper under the state of the second of the second properties at a limit of the second of the second of the second has its limitations and man cannot impactially demand of second the answer to overy question and expect of her the solution of overy problem. We should abundon the conception of science as an invading army that has ravaged and ladd here the spiritual. In the daylight of true proportion and perspective seeince should be welcomed as a friend by those who work for the progress of humanity in other splicts of life.

Science and Industry

IHE Messel Memorial Lecture of the Society of themical Industry for 1938 was delivered by Dr I H Backeland on June 21 Dealing generally with Science and Industry', Dr Backeland sketched more particularly the growth of chemical industry first in Furone and then in the United States. The value of chemical industry was only fully realized in the United States with the outbreak of the Great War, and Dr Backeland described how Mr Γ P Garvan's appreciation of the dependence of the United States on Germany for dyes, inter mediates, photographic chemicals, medicinals, etc. led him to organize the Chemical Foundation, of which he remained president until his death. Any bona fide American chemical manufacturer or company can become a stockholder, but can only sub scribe for a limite I number of shares Every stock holder has the opportunity of acquiring licences by paying loyalties on any patents owned by the Foundation The money thus collected is used for developing chemical education, research, and similar efforts for advancing knowledge in chemistry and for the development of chemical industries. Generous support is furnished to many societies for the advance ment of science and industry and medical research Garvan also recognized the possibility of much closer relations between chemical industries and agriculture, and instituted the formation of the National Farm Chemurgic Council to co ordinate agriculture, industry and science Few men, Dr Backeland con siders, had more influence in the United States on science and industry than Mr Garvan, and there is now a much wider appreciating of the importance of scientific research in industry

International Astronomical Union

Liux tremnal conference of the International Astronomical Union, representing 27 countrees, will be held at Stockholm during the week August 3-10 under the presidency of Prof B Seelangon, dured of the National Observatory of Paris After the usual opening meetings, the conference breaks up into a number of committees it which astronomical problems, especially those calling for international problems, especially those calling for international problems, especially those calling for international operation, are discussed Draft reports from no fewer than twenty nine such committees have been distributed a month in advance to those attending the meeting Among the topics to be discussed are standard notations in astronomy—a provisional list

of suggested symbols has been circulated in advanceair almanacs, the publication of classical works of astronomy which are untranslated or difficult of access, the sources of error in observations with meridian telescopes and the distribution of fundamental stars for observation to different observatories, co-operation in cinematography of solar prominences to cover longer intervals of time than are available for one observatory, wave length standards in the laboratory and the solar spectrum, the zero point of photographic magnitude and colour index, problems of stellar statistics and the absorption of light in interstellar space Reports will be received on the present position of the "Carte du Ciel", of the observations of Eros at the opposition of 1931 and of the observations of radio signals at 71 different observatories in the world scheme of 1933 General discussions will take place in the different special committees on the past and future co operation in the observations of stellar parallaxes, proper motions, variable stars and novæ, radial velocities, solar phenomena and cometary spectra and magnitudes,

IT seems indicated from the reports that there may be discussions on such questions as the origin and maintenance of stellar energy, the hydrogen content of the sun and stars, the theory of the Fraunhofer lines, the source of the far ultra violet solar radiation, problems of spectrophotometry (of interest to a wider circle than that of astronomers alone) and instrumental questions such as the use of the Schmidt camera, the aluminizing of mirrors and of pyrex matrices for gratings: the work of Prof R W Wood on these lines suggests the ultimate replacement of prisms by gratings for stellar work. The reports of the committees give clear evidence that the conference will be helpful, stimulating and useful, and there is every reason to expect a good attendance from Europe and America. South Africa has recently rejoined the Union and will be represented Among the less arduous features of the Congress may be mentioned visits to the Observatory at Saltsiöbaden and to the Planetarium, also an excursion to Uppsala. His Majesty the King of Sweden will give a reception at the Royal Palace The general secretary of the Union is Prof. J. H. Oort, of the Leyden Observatory.

British Museum (Natural History): Acquisitions

THE two most important additions to the Mammal Section of the Zoological Department during the present month are-the bequest by the late Mr Norman B. Smith of his collection of Rhodesian, East African, and Sudanese game trophics, and a collection of manimals from South-west Africa presented by Major P H. G Powell-Cotton and Mr Christopher Powell-Cotton An important addition to the Osteological Section is the skeleton of a Hunter's hartebeest (Damaliscus hunters) from the Tana Valley The increasing searcity of this species makes this specimen of special value, it is the gift of Messrs, Rowland Ward The Museum has acquired from Lieut Colonel F M Bailey, who has just vacated the post of British envoy to the Court of Nepal, a large collection of birds made in that

country. There is still much to be learnt concerning the distribution of Himalavan birds. Many species found in the Eastern parts do not occur in the Western, and the question as to how far east or west in Nepal they extend will, to a great extent. be solved when Colonel Bailey's collection has been properly examined A further valuable selection of Swiss minerals, numbering 618 specimens from 59 carefully recorded localities, has been presented to the Department of Mineralogy by Mr F. N. Ashcroft The Department has purchased a large portion of the oldest meteoric stone, the fall of which is recorded It fell in 1492 at Ensishern, Alsace, France For a long time the meteorite, which originally weighed 236 lb , was suspended by a chain from the vault of the choir of the parish church of Ensisheim. Alsace

Geological Museum: Recent Acquisitions

AMONG the recent acquisitions of the Geological Museum is a large geological relief model of the London basin, measuring about 10 ft by 5 ft This is constructed on a scale of 1 in to a mile, vertical heights being exaggerated about six times, and it includes an area extending from Foulness in the east to the Vale of White Horse in the west, and from Baldock in the north to Leith Hill in the south. The model illustrates clearly the main synclinal structure of the London basin, from the chalk rocks of which London draws so much of its water supply Details of this structure of the solid rocks are accentuated by the colouring of drift and other surface deposits by various shades of stipple superimposed on the solid geology A second relief model just placed on exhibition illustrates the glacial lakes of Cleveland, on a scale of 1 m to a mile. This reconstruction. which is based on the work of the late Prof P. F. Kendall, shows the glaciers, ice-dammed lakes, and drainage system of the Cleveland area at the time of the maximum extension of the Pleistocene icesheets. Among the dioramas recently added to the displays is one of an Angle-Iranian oil-field, presented by the Anglo-Iranian Oil Co This is the second experiment in a type of diorama in which the foreground is cut away to a depth of several thousand feet to show the geology Two diamonds of unusual crystal form from Atian Kaina, Akim, Gold Coast, have been given by Mr G. P Ashinore Some five hundred varieties of marble used in decorative work in western Europe are now being exhibited

The Science Museum

THE report of the Sonone Museum for 1937 again direct attention to the urgent need for the rebuilding of the centre blook and for the extension of the labrary. Four years ago, the Advacry Council ostimated that the book-stores would be filled by the end of 1938 and gave a warming that further, storage room was essential. The Library is the most valuable of its kind in the country and great use is made of it by those engaged in research, and if it is to borform its functions properly it is necessary that books and periodicals should be arranged so that they can be issued to readers with the least possible delay.

It is to be loped therefore that immediate steps will be taken to adopt the suggestons of the Advisory Council. The report refers with satisfaction to the general work of the Missoum and the special visible tones which have become a feature of its activates. With the advance of discovery invention and mutstry it is unan ordable that the collectories should increase rather rapidly and their is every justification for the demolition of the old center galleries and their reference in keeping with the eastern block.

Research on Potatoes

During the annual general meeting of fellows of the National Institute of Agricultural Botany at Cambridge on July 21 the chairman of the Council Dr R N Salaman reviewed the Institute s work on potators during the past twenty years. The tests for immunity from, or susceptibility to wart disease has materially assisted the breeders effects towards raising only immune varieties the critical examina tion of the many thousands of seedlings entered for these tests has led to a rapid climination of useless varieties and the work of the Potato Synonym Committee has resulted in the almost complete climina tion of synonyms. The large scale demonstrations at the Potato Iesting Station Ormskirk have proved that it is possible for farmers in (leat Br tain to grow and maintain virus free stocks for seed pur poses He estimated that the loss in yield in Creat Britain alone from the use of virus infected stocks for seed purposes is in the nature of a million tons a year With regard to potato breeding Dr Salaman thinks it very unlikely that any outstanding varieties will be produced until new methods are introduced breeding stocks require the injection of fresh blood by the use of wild tuber bearing species of Solanum In conclusion, Dr Salaman stressed the importance of reorganizing and regularizing potato seed production, that being the basic element in potato culture and of the utmost importance in time of war Our immediate need is a sea ntific organization of the industry from the production of seed at one end of the scale to the dish of potatoes on the table at the other Virus disease and blight cost the nation about five million pounds a year loss caused by th former could largely be avoided by the proper organization of the seed trade and further research might well eliminate the latter

Scientific Aspects of Refrigeration

ON July 12 a conference on Refrigeration organized by the British Association of Refrigeration was held in the rooms of the Royal Society. On the previous day, meetings of the Technical Isolard and Commissions of the International Institute of Refrigeration were held at which eightene countries were represented The hirst paper to the Conference was presented by Dr. A. K. Balls of the Food Research Division, U. S. Bureau of Chemistry and Soils. It dealt with enzyme action in food products and at low temperatures. In the subsequent discussion Dr. L. J. Harris of the Nutritional Laboratory, (ambridge, Dr. Katherine, Coward of the Pharmacountrial Re

search I aboratory and Mass M Olliver tools past Prof Prescott of Boston presented a paper prepared by Mesers R R Jenkins and D K Tressler of the N Y State Agricultural Experimental Station, central NY and G A Futgerald of the Birds ye Laboratories U.S.A on vitamin C m vegetables storage temperatures for forsed vegetables. Dr kild of the Low Temperature Station Cambridge, to administrator appart by himself and Dr Moran on atmospheric control in the preservation of food stuffs.

In the afternoon, the session was opened by a paper by Mr I dgar A Guiffiths South Africa on the design and operation of large gas stoves. Follow ing a brief discussion on air conditioning there were three contributions from Germany Dr Plank of Karlsruhe dealt with the ideal comparison evels of refrigerati n for international use. Dr. F. Altenkirch of Berlin read a report on an international unit of refrigeration and Dr E Schmidt of Braunschweig discussed the question of preparing standard tables for the properties of refrigerants. The Conference was presided ever by Dr Ezer Griffiths and Mr A R T Woods past president of the British Association of Refrigeration. The papers in abstract and the discussions are being published in Ice and Cold Storage and other nurnals

Leverhulme Research Fellowships

IRF following I everhulme research scholarships among others have recently been awarded for re search indicated. Dr. W. Cule Davies (University (liege (ardiff) organic compounds of nitrogen phospherus and arsenic Dr S Goldstein (University f (smbridge) turbulent metion of fluids Dr F C Happold (University of Leeds), nutrition of the three types of C diphtheries in its relation to toxin production Di M W Jepps (University of Clas gow) structure and life cycles of certain marine Protozoa Dr W H S Jones (St Catherine s (ollege (ambridge) Grock medicine and Grock thought from 500 to 300 B (, A King (Imperial (ollege of Science and Lechnology London), leader of expedition to carry e it a biological, geological and physical examination of Jan Mayen Island in the Creenland Sca. D. A. O. Duffy (Bahrein Petroleum (ompany) lubrication problems at high pressures and temperatures, Dr O A Oeser (St Andrews University) the combined method in the social Dr G B B M Sutherland (Pembroke WE SERVER (ollege, (ambridge), application of infra red spectra to structural problems in chemistry and physics, Dr W Taylor (The Polytechnic London), substitu tion mechanisms in aliphatic compounds, Dr B Thomas (London School of Feonomics and Political Science) post War migration of population within the British Empire and as between the Empire and the rest of the world Dr W H Thorpe (Jesus College (ambridge) physiolog, of African tropical Homoptera, R Wilson (University College Swansea), nature and position of the singularities of a function in relation to the coefficient theory of its Taylor series

The Night Sky in August

THE moon is full on August 11d at 6h and new on August 25d at 11h No star brighter than magnitude 5 3 is occulted this month Lainer conjunctions with the planets occur as follows August 12d 7h with Juniter . August 16d 5h with Saturn . August 28d 23h with Venus (In New Zealand and other parts of the southern hemisphere the planet is actually occulted by the moon) Venus the disk of which is slightly gibbons, is an evening star increasing slowly in brightness to its maximum (mag - 4 3) in mid October On August 31, the planet is near the first magnitude star. Spica Jupiter visible throughout the night, is in opposition on August 21 when its distance from the earth is rather less than 373 million miles Saturn, the ring system of which is fairly well open, rises about 21h in mid August The distant planet, Uranus, now in Aries, is occulted by the moon on August 18, the occultation, however, is not visible from the British Isles, but is possible to observers in Canada On August 15, a Lyrse is on the southern meridian at 21h 0 5m. This star together with a Cygni and a Aquilse, make a con spicuous triangle, with the Milky Way for a back ground Between 3 and v Lyre, the Ring Nebula may be located with slight optical aid. The variable star Algol in Perseus is coming into convenient posi tion for observation. Its variability may be observed about two hours before and after the following epochs August 18d 2h, 20d 23h, 23d 20h The Perseid meteors characterized by their vellowish colour, rapid flight and trains in their wake, reach a maximum about August 10 The above times are given in UT, add 1h to convert to Summer Time

Announcements

Paor C R Harugton, professor of pathological chemistry, and Frof W W C Topley, professor of bacteriology and immunology in the University of London, have been appointed members of the Medical Research Council, in succession to Frof A J Clark and Sir John Ledingham, who retire in rotation on Soptember 30

The following elections to the Paris Academy of Sciences have recently been made Prof 1 H Morgan, For Mem R S, director of the Win G Kerckhoff Laboratories of the California Institute of Technology, Passidens, foreign associate, in succession to the late Lord Rutherford, Prof T Levi Civita, For Mem R S, emeritus professor of mechanics in the University of Padua, foreign associate, in succession to the late Dr G E Hale, Prof E G Barrillon, professor of the theory of navigation in the Efools of Application du Génie Martine, Paris, member of the Section of Geography and Navigation, in succession to the late Dr C L Isliems.

Mr J J MacGaroon has been appointed advaory conomist for the West Midland Province at the Harper Adams Agricultural College Mr MacGregor graduated in agricultural scenee at the University of Glasgow in 1928 and has since been continuously engaged in the study of the applications of economies to the problems of surroutive. He has held appointments in agricultural economics at Seale Hayne Agricultural College and the University of Cambridge, and for the past three years has been on the staff of the Oxford branch of the Dartington Hall Economics Research Department

Legit Colonel. W. I. Hanner, formedly pressor of surgory in the Medical College, Calcutta, and recently reader in surgery at the British Postgraduate Medical School, has been appointed medical servetary to the Climical Cancer Research Committee of the British Empire Cancer Campaign. The scheme of climical cancer research, which has already commenced, will embrace approximately seventeen thousand fresh cases of cancer annually occurring in the teaching hospitals and the specialized hospitals of the London area and the hospitals of the London county Council and the Middle sex County, Council

The Royal Astronomical Society recently decided to publish a small circular entitled Occasional Notes, containing short articles written in non technical style. It is shoped that three or four a year will be saided, and they should prove useful to those Fellows who find the Monthly Notices too specialized to read with profit. The first number, June, 1983, contains an account of the minor planet Hermes, discovered on October 28, 1937, and also a description of the quartz clock developed at the National Physical Laboratory, Teddington A smiller clock for the Royal Observatory, Greenwich, is in process of construction.

The third International Congress for Microbiology will be held in New York City on September 2-, 1939. It is requested that those who contemplate attending the Congress should send their names to Dr. R. St. John Brooks, secretary of the British National Committee (I ster Institute, Chelsea Bridge Road, London, S.W.1).

First fitteenth Annual Conference of the Association of Special Libraries and Information Bureaux will be held at Lady Margaret Hall, Oxford, on September 23–28 Joint Sessions with the International Foderation for Documentation will be held on September 24 and 25 Further information can be obtained from the General Socretary, Association of Special Libraries and Information Bureaux, 31 Museum Street, London, WC London.

It is Joint Committee on Materials and their return is organizing a meeting which will be held at the Institution of Electrical Engineers on Novem ber 25 next under the auspiece of the Institution to discuss non destructive testing. The subject has been divided into three sections, namely magnetical and electrical methods, X and gamma rays, acoustical and general methods facts bestim will dealt with by authorities from Great Britain, the Continent and the United States. The meeting will be held under the presidency of Dr. A. P. M. Fleming

ERRATUM In the uncerption of Fig 1b in Prof Ruggles Gates' letter on "Chromosome Structure" in NATURE of July 23, page 157, the words "split satellite" written by him were, we regret, printed as "split chromosome"

Letters to the Editor

The Editor does not hold himself responsible for opinions expressed by his correspondents. He cannot undertake to return, or to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications.

NOTES ON POINTS IN SOME OF THIS WEEK'S LETTERS APPEAR ON P 214

CORRESPONDENTS ARE INVITED TO ATTACH SIMILAR SUMMARIFS TO THEIR COMMUNICATIONS

Heat Transport in Liquid Helium below 1°

EXPERIMENTS by Pickard¹, which will shortly be miblished, have shown that the specific heat of iquid helium becomes roughly proportional to T at about 0.9°-0.8°, that is, that the anomalous part of it has died out. This fact suggests that the other properties depending on the transition of atoms or groups of atoms into a state of higher energy which is responsible for the \(\lambda\) phenomenon-will also disappear in this region. The most conspicuous property of this type is the anomalous heat conduction which has lately been investigated by various authors. The presumption that this anomalous conduction would vanish at very low temperatures was supported by a casual observation we found that if a capsule of the type used in magnetic cooling experiments contains insufficient helium to cover the salt coin pletely, temperature differences within the capsule equalize only very slowly. One might have expected, remembering the well-known characteristics of liquid helium II found by Rollin', that a film of helium would cover the salt and bring about rapid equalization of temperature

We have carried out some experiments on the heat conduction of the liquid in the following manner two containers—each holding about 1 gm of powdered iron alum-are connected by a capillary and this 'twin capsule' is filled with liquid to a level above the salt in the upper part The temperature of each part could be measured separately As the heat capacities of the salt and helium are known, we could determine the amount of heat flowing from one part to the other, if a temperature difference between them was established either by a differential heat influx from outside or deliberately by radioactive heating. We used a capillary of 18 mm longth and 0.5 mm. diameter and worked with temperature differences not exceeding 0.1°. The experiments were restricted to the region between 0 2° and 0 5°, as experimental difficulties prevented us obtaining good results at higher temperatures For reasons which we shall discuss in a detailed publication, the absolute value of the temperature may be wrong by about 10 per cent. If the results are expressed in terms of a heat conductivity (x), one obtains the following values

These values are of the order of magnitude of normal conductivities To give an idea of the times necessary for obtaining a decrease of a temperature difference to its st part in our experimental conditions, we mention that they amount to about 1, 2, 7, 50 minutes at 0.5° , 0.4° , 0.3° and 0.2° respectively. (This is in agreement with a preliminary experiment carried out with Rollin to using a wider capillary and less salt; see also the remark of Shire and Allen .)

Our value at 0.5° is smaller by a factor 104 than the smallest value measured by Keesom*, and it appears impossible to obtain Keesom's figure by extrapolating our curve. This, as well as the fact that our values are nearly proportional to Pickard's 'normal' specific heats seems to justify the assumption that we are concerned here solely with 'lattice' conduction Heat conductivity can be represented quite generally' as the product of a specific heat, a velocity and a mean free path. Assuming that in our case heat is transported by clastic wayes, we can calculate from the specific heat and the velocity of sounds that the mean free path of these wayes is of the order of 10-1 cm Owing to the approximate proportionality of x and Co. it is nearly constant in the temperature region in question, a fact suggesting that the mean free path is determined by the disturbances due to the zero point energy. We shall investigate this point more quantitatively after having improved the apparatus We shall examine also at which dimensions x begins to be dependent on the diameter of the capillary, as this would provide an independent means of determining the mean free path

These results obviously imply that a rapid transport of heat by means of films will also coase at the tempera. tures in question (Added in proof experimental confirmation of this has now been obtained.) It may be mentioned that the investigation of the film phenomenon at very low tem e atures has the advantage thatowing to the inmute pressures of the gas -transport of heat by evaporation and recondensation is excluded. It should be noted also that our results indicate that it should be possible to employ liquid helium below 0 1 using, of course, appropriate dimensions --- in order to establish, or cancel at will, thermal contact, which is impossible in the region of anomalous conductivity This is important when working with a magnetic two-stage apparatus, as is necessary, for example, in trying to utilize nuclear paramagnetism in order to obtain still lower temperatures than can be achieved. in the ordinary way

N. KURTI F STMON

Clarendon Laboratory. Oxford June 29

Pickard, G. L. Dissertation, Oxford (1937), * See, for example, Keesom (ref 8), Rollin (ref 4), Allen, Peleris, Uddin, NATURS, 140, 02 (1937), Cockcroft, Nuovo Cimento, 15, 35 (1938)

(1938)

'Debye, P., "Yortzige über die kinetische Theorie der Materie und
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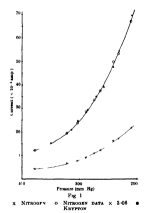
Burton, E. F., NATCRE, 141, 970 (1938),

*Casimir, H. B. O., Physica, 8, 495 (1938),

Specific Ionization of Gases by Soft Cosmic Rays Residual Currents and Deep Water Measurements

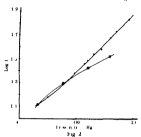
It was shown by J Juilfs and V Masuch' that the mization by cosmic rays filtered at sea level through 10 cm lead is proportional to the gas density in the measuring chamber The same property was found by us to exist in the case of the soft cosmic rays in the upper layers of the troposphere. The measurements were made during a balloon ascent on May 14 between 6 km and 10 km. Two similar spherical ionization chambers were used one filled with nitrogen the other with krypton containing about 5 per cent of xenon. The gases were kept under 16 5 atm pressure Jindomann electrometers (on trolled by a Weston normal cell were employed. The results are shown in Fig 1 By multiplying the ordinates of the lower nitrogen curve by the relative density of the gases 3 06 one obtains points corresponding to the krypton curve. With radium (gamma rays Igr/In, was found to be 5 3 which value differs widely from that for cosmic rays

We would emphasize once more that neither in this flight nor in the flights of March 29 19361 and June 18 1936 did we find discontinuities such as those found by G A Suckstorff and more recently by J Juilfs4 This is why it seems to us difficult to admit the existence in the atmosphere of radioactive



substances of extra terrestrial (rigin Not only are our curves continuous the curve of computed mass absorption coefficients is quite smooth (Fig. 2) with out any maxima contrary to the results of W Kolhorster* Our curves are much steeper than those of Kolhorster

The residual currents of the ionization chambers were checked by us in a rock salt mine 406 m. deen at Wapno (Province of Poznań) This rock salt mine is absolutely dry almost free from potassium salts and has a constant temperature of about 26° C of the ionization chambers was filled with argon at a



KOLHÖRSTER B DATA X PRESENT A THORN DATA

pressure of 30 atm It showed a residual current of about 1/320 of the value measured at earth surface Thus we had at a depth equivalent to 900 m of water a current of the same order of magnitude as that found by I Clay at the deepest point (270 m) he cached in the Gulf of Aden. Our reidual currents showed remarkably large irregular fluctuations thus we think the anomalies found at great depths by J Clay as also those of A C Corlin³ are not due to cosmic rays but to fluctuations of the residual currents The accidental character of these abnorm alities is best seen from inspection of the ionization curves the rapid decrease of Clay's curve at 270 m being absent on the curve of Corlin

More detailed data concerning this work will be found in the paper which will appear shortly in the Acta Physica Polonica All expenses connected with the observations were covered by the Committee of the First Polish Stratosphere Balloon Flight Some apparatus was acquired thanks to a grant obtained by one of us (S Z) from the Ministry of Fducation and the Mianowski Foundation

9 SZCZENIOWSKI S ZIEMECKI

K NARKIEWICZ JODKO Institute of Theoretical Physics

University Wilno Physical Laboratory Main School of Agriculture Warsaw June 4

Juilfs J and Masuch V Z Phys 104 4.8 (193)

Junifs J and Massoch V Z Phys 104 4-8 (194)

*Ziemecki S and Narkiewicz Jodeo K NATURN 187 944 (1936)

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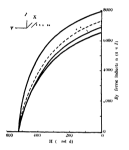
*Clay J Physical 1 575 (1934)

Lorin A NATURE 188 63 (1934)

Cooling of Permanent Magnet Alloys in a Constant Magnetic Field

The investigations of Bozorth and Dillinger's show that very striking increases in maximum permeability may be obtained by applying a magnetic field to high permeability mickel iron alloys during cooling so far as we are aware corresponding investigations have not been made on maternals of high coercivity

We have recently carried out experiments with positive results on permanent magnet alloys of the nickel aluminium iron Mishima type by cooling in a



undirectional magnetic field from 1.200° C, and thus measuring the demagnicization curves at room temperature. In general, we find the coercivity is not greatly affected, but that the remainment and the value of $BH_{\rm max}$ are microwed. In the two directions at right angles, the results are practically identical with lowered values of remainence and $BH_{\rm max}$ are microwed. In the two directions at right angles for Almoi (nucleal B alumnium 10 iron 54, cobalt 12, copper 6 per cnt) are given in the accompanying graph, which refers to some experimental cubes of 4.0 cm side. Care was taken to maure that so far as possible similar themal conditions were observed in making the control experiment.

In the direction of the field the true $BH_{\rm max}$ value meroses from 1.5 × 10° to 1.8 × 10°, or 20 per cent At right angles to the field direction it dropped to 1.35 × 10°, or 10 per cent. The field strength H was 4,400 certed. If I_T represents the remanent intensity of magnetization, and I_S the saturation intensity, at room temperature then we have found constant applied magnetic field, of 0.1 transverse to the direction of the field and 0.07 for the control with no applied field during cooling

An interpretation of those effects can be offered on lines similar to that put forward by Bozorth and Dillinger in connexion with their results. On cooling a ferromagnetic below the Curio point and through the temperature range in which plastic flow occurs the magnetosiricitive strains are to some extent of each domain becomes an energetically favoured effects of magnetization. These directions would

normally be at random through the material as a whole, but if a field is applied during cooling, they will be so distributed as to favour subsequent bulk magnetization parallel or nuthriparallel to the direction of the original applied field. In the limit, the normal six or oghit equivalent raw directions for each domain (for cubic structures) would be replaced by two, and for a particular duri ctron) the remainent magnetization would then be equal to the saturation magnetiza-

This state may be marly approached with high permeability material. With permanent magnetalloys for reasons which are qualitatively clear, the freter is relatively small but it is large coungly to be of possible technological value and the determination of its magnitude may contribute to a more quantita tive theoretical treatment of the properties of these allows in relation to their structure.

We wish to thank Prof W L Bragg for his encouragement and for suggesting following up this line of investigation and Dr E (Stoner for helpful omitting).

Re earth Department D A OTIVER J W SHEDDEN William Jessop and Sons Ltd Shoffield

B zortl R M and Dilling r J F 1/pr * 6 2"9 and 285 (1935)

*Bradl y A I and Tayl r A Magnetism 1 89 (Institute of Plysl's 1938)

June 28

Electrical Impedance of Nerve During Activity

ALTERNATIVE CULIFIT impodance, measurements made over a wide frequency range show that the membranes of many living cells including those of several nerve libros. Have clettreal expansive continuetre. The short are represented in the properties of about one microfient per square continuetre. The cells expansive many considerable variation in the place angle, which is assumed to be a measure of the deelectric loss. These same characteristics have been found from transverse imprehensive to the cell axis on the long single cell of the plant morts made with the current flow perpendicular to the cell axis on the long single cell of the plant of the small of the normal factor nearly.

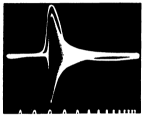
of the squal folton pendu?

Because of their large dannet rs, it has been possible to observe and measure, in both these cells, possible to observe and measure, in both these cells, meaning the change in transverse impedance during the pas-sage of the wave of excitation, which is the next pas-sage of the wave of excitation, which is the next passible that the public analogue in Nitellar in Nitellar, the nembrane consistance falls from 10° olm cm² or more to a minimum of about 500 olm cm² while the membrane capacity decreases fifteen per cent with its phase angle unchanged. In the squad nervet, the membrane re-istance falls to about 100 olm cm² and the capacity change is about a one per cent decrease without alteration of the phase angle.

The time course of the impedance change is very similar in the two cells, although the Nietla is a thousand times slower. For the squid fibre measure ments, the amplified output of a Wheatstone bridge was applied to a cathode ray oscillograph which gave a narrow horizontal trace when the bridge was balanced and a sweep circuit moved the spot across more fibre was stimulated at one and and the band

width is the record of a two per cent maximum unbalance of the bridge for a frequency of 20 kilo eveles per second as the impulse came past the impedance electrodes lor reference the action potential between an impedance electrode and an injured end was recorded on the same film imme diately afterwards

It can be shown that the bridge unbalance is nearly proportional to the change in membrane conductance and the onset of the conductance merease here as in Nitella occurs som what after the start of the action potential but coincides quite closely with the point of inflection on the rising phase



IMPEDANCE CHANGE AND ACTION POTENTIAL OF THE SQUID GIANT NERVE FIBRE DURING THE PASSAGE OF A NERVE IMPLISE INTERVAL BETWEEN TIMP MARKS AT THE BOTTOM IS ONF MILLISPCOND

At this point, the membrane current density reverses in direction, corresponding to a decrease of the mem brane electromotive force, so that this E M F and the conductance are closely associated properties of the membrane, and their sudden changes are themselves. or are due to, the activity which is responsible for the propagation of the nerve impulse

The capacity is probably a property of the ion impermeable aspect of the membrane, while the con ductance is due to the ion permeability Since the maximum observed conductances are still far from a complete permeability and because the capacity changes are relatively slight, we have indications that the excitation does not involve a disintegration or destruction of the membrane

It is reasonable to suppose that similar changes occur in the membranes of smaller nerve fibres during excitation and the propagation of the nerve ımpulse

KENNETH S COLE HOWARD J CURTIS

Department of Physiology. Columbia University, New York City June 15

Reduction of Ions of Nickel, Cobalt, Iron and other Metals by Zinc Amalgam

THE statement that a metal will always displace any other metal below it in the potential series from solutions of its salts is well known not to be true in practice As an example the standard way of reducing ferrie to ferrous ions in acid solution by zinc ought to fail because, according to the state ment reduction should not stop at the ferrous stage. as it does but continue to the metal, zinc standing much higher in the potential series than iron general it has been found that provided the dis placing metal is not passive ions of metals of the B subgroup of the periodic classification conform to the simple statement and those of the metals iron. cobalt chromium molybdonum and other special steel metals do not. Thus zinc instantly reduces to metal the ions of cadmium thallium and tin, but not those of chromum iron nickel, and cobalt. although chromium and iron are close to cadmium in the potential series, and nickel and cobalt lie below both thallum and cadmium. The accepted explanation of this anomaly which preserves a belief in the potential series of metals is that with these ions the expected reaction is retarded or inhibited by causes involving the phenomena of passivity over voltage or polarization. Experiments we have done seem to show however that the main cause of the anomaly lies in the existence of a protective ring of groupings around what is ordinarily regarded as the simple ion of a special steel metal

There is no doubt of the slowness of the reduction to metal of some ions. In dilute sulphuric acid solution ferrous sulphate is at least a thousand times more slowly reduced by zinc amalgam than are cadmium or copper sulphate solutions under similar conditions Nickel and cobalt sulphate are from one hundred to five hundred times more slowly reduced than cadmium or copper sulphate slowness does not seem to be primarily due to a metal surface or to the fact that the zinc is present as an amalgam or to reaction between a partially deposited metal and the electrolyte Similar dif ferences in the rates of reduction are found when there is no metal present at all, when, for example, a solution of ter valent uranium sulphate or chloride is used This is the most powerful common reducing agent available as a solution, and reduces cadmium ions in dilute sulphuric acid instantly to metal. Yet its effect on nickel and cobalt ions in dilute sulphuric acid is extremely slow, and on ferrous, divalent chromium, or ter valent titanium ions it is apparently nıl

These observations suggest that the main cause of the slowness lies not in the reducing agent but in the state of the ions to be reduced. This was confirmed by a number of experiments on cobalt, nickel, iron, titanium and other metal ions. It was found that when nickel, cobalt or iron were in the form of com plex anions, reduction to metal by zinc amalgam sometimes took place rapidly Thus from solutions containing ammonium sulphate and ammonium hydroxide in excess, nickel and cobalt are as rapidly reduced to metal by zinc amalgam as in like conditions is copper Again, from the blue solution of cobalt chloride in concentrated hydrochloric acid, where the anion is believed to be CoCl₄, cobalt is reduced to metal from the moment the zinc amalgam is brought in contact with the solution (This is proved by the marked catalytic effect of metallic cobalt on

Cole, K S and Curtis, H J Cold Spring Harbor Symposia on Guantitative Biology, 4 73 (1936)

Curtis H J, and Cole K S J Gen Physiol 21 189 (1937)

Curtis H J, and Cole, K S J Gen Physiol July 20 1938 *Cole K S and Curtis, H J J Gen Physiol to appear September 20 1938

^{&#}x27;To be submitted to J Gen Physiol

the production of hydrogen from zinc and acid) But the apparently simple cobalt ion of the pink, aqueous or dilute acid solution is not reduced when the complex anion is As the former is believed to be Co(H.O).++, it would appear that the groupings round the simple cation are the chief hindrance to the electrons which would convert the simple ion to metal atom They guard the position which in the atom is occupied by the valency electrons. With complex amons on the other hand there is usually in equilibrium a small concentration of simple cation and this could be reduced to metal atom before it became ringed round with protective groupings

That groupings surround the simple ions of metals like iron, cobalt nickel, chromium vanadium titanium, etc., is on general grounds very probable There is no difficulty in the reduction of any of the ions of higher state of exidation of these metals Quinque, quadri and tervalent vanadium, for example, or ferric ion are as is well known easily reduced. But in these cases there are obvious vacant places inside the protected ion for the reducing electrons It is at the final stage of reduction when the outer valency electrons have to be added that the protective effect of the groupings makes itself manifest

From ammoniacal solutions only nickel and cobalt were found to be reduced by zine amaliam From strongly acid solutions, nickel, cobalt and iron may all be obtained. The other metallic ions triedthose of titanium vanadium chromium molybdinum and tungsten-were found not to yield more of the metal than was sufficient to show catalytic action on the evolution of hydrogen from zinc and acid. in confirmation of earlier works In general, the nickel and cobalt combine rapidly with the zinc to form compounds containing no mercury of approxi mate formulæ ZnN1 and ZnCo The combination of non with zinc occurs much more slowly has the approximate formula ZnFe₁ A S Russell J C Canver iron with zine occurs much more slowly. The product

Christ Church, Oxford July 4

¹ Donnan and Basactt *J Chem Soc* **81** 939 (1992) ⁸ Howell *J Chem Soc* 2039 (1927) ⁸ Groves and Russell *J Chem Soc* 2208 (1931)

Do Anthocyanins occur in Bacteria?

It has frequently been stated that colouring matters of anthocyanın type are produced by bacteria, and as there does not yet appear to be any justification for this view, it may be desirable to correct an error which is finding its way into the text books1 In most of the alleged instances of the occurrence of anthocyanins in micro organisms, the description of the colouring matters and that of their reactions does not afford a prima facie case for their identification as members of the anthocyanin group and there exists no example of the relation and characterization from such sources of a substance which is undoubtedly an anthocyanin Two publica

tions, however, require more serious examination
A E Kriss has described a pigment of Actinomyces Waksmans which is red in acid, blue in alkaline solution, and in these and other respects exhibits a superficial resemblance to an anthocyanin We have made a culture of this or a closely related organism (probably A. violaceus ruber Waksman), and from this have isolated in a crude form a pigment tallying in all respects with the description of Kriss.

substance is not a glucoside and undoubtedly shows considerable superficial resemblance to an antho (yanidm (for example, malvidin chloride) It is, however, definitely not an anthogyanidin, and the conclusive proof of this is that its solution in aqueous sodium hydroxido is perfectly stable and maintains a pure royal blue colour after boiling for a consider able time No substance containing a flavylum nucleus will withstand such treatment, the hetero cyclic nucleus is invariably quickly ruptured by the action of strong alkalis with the formation of orange or vellow polyhydroxychalkone derivatives

It should be noted that the chemistry of the flavylum salts, in so far as it relates to their be has your in acid and cold alkaline solutions, is naturally very similar to that of other classes of basic dyes such as the oxazines, thiszines and azines, which contain a suitably constituted beterocyclic nucleus associated with hydroxylated benzene rings. Thus a polyhydroxyphenazme might simulate an antho cyanidin in respect of its indicator reactions, and there is little reason to doubt that this interesting pigment of Actin imyces is derived from one of these more stable types

It has also been claimed that when Bacullus curulli bartoryi is cultured in a synthetic medium containing glucose and asparagine as sole sources of carbon and nitrogen, a triglucoside of pelar, midin is formed. The pigment was isolated and analysed and the aglucone supposed to be pelargonidin chloride was also analysed, the results tallying closely in both cases with those demanded by theory Nevertheless there are certain features of the description that suggest that this identification is erroneous and no direct comparisons were instituted, the absence of nitrogen was assumed after the failure of a qualitative test

The object of this note is to emphasize that there is, as yet, no clearly proved case of the occurrence of anthocyanins in micro organisms

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DAGNY ERIKSON A E OXFORD R ROBINSON

Dyson Perrins Laboratory, Oxford July 12

(f for example Buchanan and Fulmer, The Physiol gy and Biochemistry of Bacteris (Lev don 1928) and Anderson An Introduction to Bacteriological Chemistry (Edimburgh 1938) C. R. Acad Sci. USSR 4, 283 (1936) Brit Chem Abtr. A. 99 (1937) * 9 venet J Thesis Strasbourg (1930)

Estrogenic Activity of Esters of Diethyl Stilbæstrol Ir is a well established fact that the esterification of naturally occurring cestrogenic substances such as metrone and metradiol causes a marked alteration in their biological activity, particularly with regard to the duration of their action. It was therefore decided to investigate the biological activity of various double esters of the synthetic estrogenic agent diethyl stilbæstrol previously described by us1

The quantity of material administered was dis solved in 3 cc of sesame oil and given night and morning on three successive days to ovariectomized. inbred Wister rate Smears were taken after the third day and at intervals as long as cestrus persisted From the accompanying table, it can be seen that esterification reduces the activity but that the effect is prolonged It would appear that the maximum prolongation without undue reduction in activity resides in the diproposate. The very great prolongation of cestrus occurring when large doses of the dimethyl ether of the compound are administered is noteworthy. The cestrus appears to be almost indefinitely prolonged

It will be observed that there is a very considerable difference between the action of double setters of osstradiol and those of diethyl stilbustrol. In the former series, maximum prolongation of ar-strus occurred with the setters of the higher fatty souls.

Name of substance Di ethyl stilbæstrol Di ethyl stilbæstrol di acetate			Melting point	Quantity injected (gamms)	No of days ir cestrus
			171°	1 5 10 1	4 4 5 0 21
	**	di a butyrate	HH*	10	10
		di 150 buty			
		rate	86-87°	10	4
		di a valerata	89°	10	2
		dl phenyl			
.,		acetate	100°	10	4
				50	30
		di banzoate	210 211°	10	0
				100	30*
		di palmitate	77 78"	50	2
		,		100	30*
"		di-nu thyl			
		ther	1241	50	2
				1000	126*
				6600	180*

• Rate still in cestrus

The esters were prepared by the action of the appropriate anhydride on diethyl stilbostrol, usually at 100°, or by the Schotten-Baumann reaction (dibenzeate, diphenylacetate)

E C Dodds

Courtauld Institute of Biochemistry, Middlesex Hospital, W 1

W LAWSON R ROBINSON

Figotinia acid

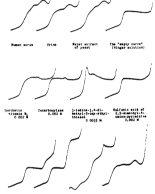
Dyson Perrins Laboratory, University of Oxford July 6.

Dodds, Golberg, Lawson and Robinson, NATLER, 141 247 (1938)
Micacher, Scholz and Tschopp, Brochem J., 32, 725 (1938)

Prague Sero Reactions for Cancer

Durato investigations of the Prague sero reactions for cancer we have tried to identify the substances in the serum, which give the typical polarographic curve when using the technique of Bridikard described in our provious letter as preparation (6)? According to Bridikard, this curve form is characteristic for compounds of cystine, the concentration of cystine must, however, he 100-1,000 times greater than that generally found in serum (1 mgm per cent?), if it is to be responsible for the heights of the curve, found by Bridika and ourselves in serum. Furthermore, we have found similar curves by submitting urine to the polarograph instead of serum, and we find that the concentration of cystine in normal turne is exceedingly small.

The sulphur-containing glutathione and methionine are scarcely of importance, as serum gives a stronger reaction than full blood. The thiazol aneurme (vitamin B_j) might be of importance, it is present in serium and urne; and a water extract of yeast was found to give curves quite similar to those from serium and urne (see accompanying graph). We therefore examined the pure components of the vitamin B-complex synthetic ancurum, coexboxylase, the thiazole part of anourm as methylated part (-ternary nitrogen), the naked thiazole part (-ternary nitrogen), the pyrimidine part anourme as applies asil, meetine acid, incotine acid another (-ternary nitrogen), meetine acid, incotine acid, another (-ternary nitrogen), meetine acid, incotine acid, another (-ternary nitrogen), meetine acid, incotine acid, i



Polarographic curves from 0 8 v to 1 9 v
Galvanometer sensibility, 1 in 200 Concentrations
are those of original solutions before preparation for
polarography Concentrations in the polarographic
solution (ammoniscal hexamine cobaltic chloride) are
1, 56 of the original solutions

Chloride bensylate of missing sois

Serum, urme and water extract of yeast give similar curves; datalled water, Runges solution, the ternary thiazole, riboflavon and cozymase give empty curves, ancurun, cocarboxylase, the quaternary thiazole, cystin, cysteine, and the nicotinic acid derivatives give ourves with deviations at the same potentials as the biological fluids; but great concernrations are demanded to get curves so high as given returned and the second second second property thiazole; it is not known whether this substance is present in the free state in blood and urms.

The polarographic curves in the cancer reactions must be an additive expression of the substances mentioned plus something not yet olucidated. The substance must be rather stable if we may take the polarographic curve as a criterion, it can stand boiling for hours in open vessels it cannot be extracted from acid neutral or alkaline urine by shaking with chloroform benzene, petrol carben tetrachloride, trichlorethylene or olive oil By fractional addition of methanol ethanol or acctent the substance seems to be adsorbed to the procupitates in proportion to their amounts. It can be adserbed (though not quantitatively) on fullers arth at / H 4.6 and regained by elition at all 7 by pyridie

The substance in serum does not pass a Cellophar membrane the substance in write pisses a Cell phine men brane but very slock

Bile (from necropsics) gives very low curve and ecrebrospinal fluid (from patients) gives almost mpty curves

In a recent paper Waldschmidt Leitz' put fer ward the view that the cancer substance in crim may be a sulphur free mucoid we can centum his experiments with fractional precipitation with ethan 1 but our experiments with urine scarcely support the mucoid hypothesis as normal urms lees no contain mucoids and mucoids do not pass 'C llophane membranes

We wish to thank Dr. Fritz I omann of the Bilogical Institute, Carlsberg Foundation who kindly sent us some of the synthetic comp unds

FRANTS BERGH O M HENRIOLES

Finsen Laboratory

Finsen Institute and Radiumstation (() WOIFFBRAND! Forrosan Research Laboratory Copenhagen

June 27 Bergh Harrings Schoust NOTER 141 51 (1318) Br Beka Acta internat Verein Krelalekan) fr y 8 13 (1348)
Br wn I wis Iroc Soc Exp Biol Med 36 18 (193)
Waldsci midt Leitz Anger indte Chem 51 324 (1938)

Two Active Proteins from Rattlesnake Venom

Wr have found the dry venom of the Brazilian rattlesnake (Crotalus t terrificus) to contain about 60 per cent of a neurotoxic substance and about 10 per cent of a blood coagulating principle. The latter shows all the proteolytic as well as all the coagulating activity of the crude venom. It was not possible to obtain this protein in a homogeneous state or to crystallize it, but we were able to achieve in the best case a tenfold increase of activity. Since the blood coagulating and the proteolytic activity was always found in the same fraction even when prepared in different ways we believe that these two activities are due to the same protein. It can be obtained by saturating the venom solution to 40 per cent with ammonium sulphate whereby it is precipitated adsorbed on mactive globulins. When removing the ammonium sulphate by dialysis these globulms separate out and the supernatant solution contains the coagulating substance. It can be obtained as a colourless material on evaporating the water in the high vacuum after freezing. We were able further to purfy the coagulating principle by redissolving to in distilled water and centrifuging off the undissolved material Once it is highly purified, it shows the properties of an albumin. It can also be isolated from the mother liquors of the preparation of the nemotoxic principle

This neurotoxic substance we could obtain pure and in the crystalline state as will be described clsewher in detail. It is the first proteine toxin which has so far been crystallized. It contains the whole near toxe and the whole bemolytic activity of the venom. These two properties of many snake venems have butherty been attributed to two different substances one an enzyme the other a toxin This substance we called crotorin (Crotalus t terrificus t in) (ictoxin can be isolat d from the fresh venom secretion by heat congulation procapitation at the soci ctre pent and annionum sulphate frac tionati n (rot) vin crystallizes from pyridine acetate solution in thin quadratic plates which aggregate in v ry characteristic manner (see accompanying illus trate n) Repeated nery-stallization dees not after the physiol gical properties or the analytical data



CRYSTALLING OR MONIN

The analysis shows or toxin to contain 4.0 per cent f sulpl it which is more than in the crude venem. It has been previously shown* that the sulphur in all venoms investigat d here is bound at least partly in the ferm of S S bonds and that an opening of these linkages by reduction with cysteme (-SH) mactivates the venoms just as is the

case with insulin-We have therefore determined the quantitative distribution of the sulphur in crotoxin and found the following facts the cystine content of 13 2 per cent corresponds to 87 4 per cent the methioning content of 1 36 per cent to 7 3 per cent of the total sulphur. The cyst ne value is the mean of cight determinations using the Folin Sullivan and Baern stein methods. All agree I within 0 3 per cent. From the methionine value which is the mean of three determination agreeing within 0.05 per cent a minimum molecular weight of 11,000 can be calculated The molecular proportion of methionine to cystine is exactly 1 6. One is tempted to believe that the actual molecular weight will be three or six times 11 000 A molecule of the weight 33 000 would contain cighteen cystines three methionines and possibly two more sulphur containing units which, however cannot be disulphides, thiols homologues of methionine or thiolactones

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São Paulo May 7

1 Slotta K H and Frankel Conrat H, Ber disch Chem Ges (1938) * Slotta K H and Fraenkel Conrat H Ber disch Chem Ges 71 264 (1938) * Slotta K H and Forster W Ber disch Chem Ges (1938)

Low-Voltage Electron Diffraction Tube

A syalfo of odd had be an tube for demonstration of elociton diffraction patterns at low voltages of (6,000 7,000 volts) has already been described by me' we have recently carried out experiments with this tube at lower voltages and have found that the electron diffraction patterns are quite visible on the fluorescent screen down to 4 000 volts and just wable d was to 2 000 volts. Photographic records of electron diffraction patterns could therefore be made using electrons of volt 2 000 volts energy.

JAMES A DARBYSHIRE Ferranti Ltd Hollinwood and Moston, Lunes

1 J Sex Inst 15 139 (1938)

Definition of Research Department Administration

I have no discreto resuscitato or discuss law court cases in the correspondence columns of Nate Rr but in the summing up of a recent case, which many readers of Natura will have followed, the judge made the following statement. No longly suggested that (the plannistiff was any fluing but a thoroughly characteristic work but (the distributions) and that his incompetence by m his faulture to administer his

department properly that is, to keep an eye on finance and to see that the machinery of the depart ment was running with reasonable smoothness (*The Times*, July 22, 1938)

Quito independently of this particular law suit, and with no implication in respect of the judgment, I think that most lay readers would infer that this represents a correct and adequate definition of the duties in research department administration. It will be sufficient in NATURE to mention the framing of research policies allocation of problems to the right people, co ordination, inspiration and the maintenance of a happy atmosphere as among the prime functions of the head of a department as such Morcover, the evidence in this case indicated that this extended definition was applicable to the department in question My principal point, however, is that there is a widespread tendency to regard administration as merely the supervision of office routine. Any unnecessary perpetuation of this fallacy is highly miurious to efforts that are being made in connexion with administrative education which as this case so lamentably indicates, can be needed by both employers and employed

W R DUNLOP

57 Gerden Square, Bloomsbury London, W C 1 July 23

Points from Foregoing Letters

EXPERIMENTS with liquid lichum at temperatures between 0.2° and 0.5° K midicate according to Dr N Kurti and Prof. F. Simon, that the anomalous heat conduction and probably the surface film flow vanish at these very low temperatures

Prof. S. Saccenowski, Prof. S. Zarmcki, and Dr. K. Nakiawazi Jodko havo masured during a balloon ascent ionization by cosmic rays at higher from 8 to 10 km. Mitogen and kryption ionization chambers, each filled with gases under pressure of 18 5 atm, we used. The ratio of mitinatises of ionization in kryption and in introgen is qual to the ratio of densitios of these gases. The curves obtained show no irrigularities, which is contrary to the results of some forman authors. A residual current in the above chambers observed at a depth equivalent to 900 m of water shows very marked fluctuations which may help to explain the anomalies of ionization by cosmic rays at great eights found by (lay and Corim

D A Oliver and J W Shedden find that, on cooling permanent magnet alloys of the nicks aluminum rom Mishima type in a undirectional magnetic field, the coercivity is not greatly affected but the remanence and the value of BH_{max} are mereased, they suggest an interpretation of the results

Prof K S Cole and Dr H J Curtus have shown that there is a decrease in the alternating current impedance of the giant nerve fibre of the squid during the passage of a nerve impulse. Analysis of the change shows that it is due to a decrease in the membrane resustance without an appreciable change in the membrane capacity.

Dr A. S. Russell and J C Carver have investigated

the reduction of solutions of nickel cobalt iron and that reduction to metal occurs very much more readily from complex amons of these metals than from the cations. They roject the view that the slowness of reduction of the cation is primarily due to a surface action at the reducing metal, and accribe it to the existence of protective groupings surrounding the apparently simple cation:

D Erikson, Dr A E Oxford and Prof R Robinson find that the pigment of Activomyces Wakemans maintains its blue colour when boiled in alkaline solution, and cannot, therefore, be an anthocyanin No anthocyanin they state, has yet been definitely demonstrated in any bacteria.

A table showing the biological activity of various double exters of the synthetic ostrogenic agent ditchyl stillosterlo is given by Prof E C Dodds, L Golberg, W Lawson and Prof R Robinson Large doses of the dimothyl ether prolong the ostrus almost indefinitely

Polarographic curves (potential changes at a dragger of the property electrode) of various substances are given by F Bergh, Dr. O. M. Henriquies and C. G. Welffbrandt. They conclude that the curve previously obtained with cancer serum a due to a mixture of substances. One of these can be adsorbed on fuller s earth and re extracted by pyriding the property of the p

A crystalline toxic protein (crotoxin) of molecular weight 11,000, or possibly 33,000, has been obtained from the venom of the rattlesnake by Prof K. H. Slotta and H. Frankel Conrat. Another active constituent of this venom which has proteolytic and coagulating activity has been separated in a tenfold increased connectration.

Research Items

Stone Age Correlations in South Australia

THE stone age of Kangaroo Island off the cast of South Australia has been studied by Mr Norman B Tindale (Records 5 Instrulian Mus 6 1 1937) with a view to its place in the mainland e mence and its relation to the stene ages of La mania. Sumatra and Malaya In the cour of a carch for stininger sites on Kangaroo Island hwever a number of implements were found of a type diff ring from the of the indigenous culture which it was enclid I were of Tasmanian origin and had been mad between 1819 and 1836 by Ta-manian winen into biccl in the island by white men. They belong to the later of the two phases differentiated in Lasmanian culture The Kangaroo Island stone indistry include a number of types including simultas an el neated pebble core implement, so called here fr m its re semblance to an implement of the Upper Palæolithic series of Sumatra and the Malay Peninsula, a discoidal flake implement resembling but distinct from the Central Australian arapit the here hoof harmorestones and simple flakes. Implements of the Kangaroo Island type have been found on sites on the mainland such as at Balcoracana Creek and on the old land surface at Fulham Types resembling those of Fulham have been discovered at Hallett Similar implements come from lasmania possibly from sites on which the usual Lasmanian types are not found. It thus becomes evident that the Kangaroo industry belongs to an old culture having affinities with the Upper Palæolithic of Malaya A tentative correlation with the succession which has been established on the Murray River suggests that it may be similar to the culture brought to Australia from Malaya by the first native visitors and that those may have been the ancestors of the Tasmanians

People and Culture in Pukapuka

A COMPREHENSIVE study of the othnology of Pukapuka, Cook Islands since 1914 under the administration of New Zealand, has been made by Ernest and Pearl Beaglehole, on a Bishop Museum fellowship (Bernice P Bishop Museum, Honolulu Bull 150, 1938) The population of the Island in 1935 was 632 In 1904 it was 435, since when it has increased consistently except in 1916, when a drop in numbers was due to the effects of a tidal wave Records for 1933 and 1934 show a total of 41 births as compared with 22 deaths Anthropometric measurements were made on 230 living and have been forwarded to Dr H Shapiro for examination The amount of racial or early interisland admixture is not great. The stature for men and women is less than for other Polynesian groups. Face type seems to vary between a narrow, long face with long nose and a wide face with short broad nose. It is possible that analysis will reveal two physical types based on this distinction Skin colour is light brown becoming very dark on exposure to the sun Little ex differentiation is observed in motor habits Although social structure has not been much affected by cultural contacts, except in regard to the power of the chief, behaviour has been made, outwardly at east, to conform to missionary standards This gave use to certain difficulties in the way of investigation,

which however ultimately were overcome importance of this lies in the fact that for the Puka pulsan all activities led naturally to sex Whatever the purpose of a chant all come sooner or later to the fact of sex and trumphs and skill were woven harmonously into a context that stressed the greatest 1 vs. f Pukapukan life. It is important to stress the simplifications movitably introduced by the limita tions of in at all our nonment. This is most noticeable in mat real culture (witness the absence of bark cloth manufacture) but environgental influence also affects a cual organization. Absence of kaya means the non development of claborate kava ceremonial I imitate no in food resources means that much time must be spent by both men and wome i in procuring food there are therefore no lessured chiefs who could afferd the luxury of supporting skilled artisans and craftsmen

Insect Vectors of Beet Curly Top Virus

The relations between a virus and its insect vector at a mpl x and but little inderstood at present Messis (W Bennett and Hugh F Wallaco have studied the transmission of the curly top virus of sugar beet by the leaf hopper Futettir tenelliss They publish some interesting and illuminating conclusions in a recent paper (J Agric Les 51 1 31, Jan 1938) F tendlus is the only vector of curly top virus in N rth America though other insects feed readily upon the beet plant. The virus is shown to enter the bodies of all theso insects but the vector species is the only one which can it infect. Virus is present in the blood and the salivary glands of L tenellus but the available ovidence suggests that no multiplication of virus takes place within the insect Experiments on transmission of the disease by fasted insects are reported. The results would seem to show mactivation of the virus by one of the dige tive enzymes secreted by the insect Many other findings are given and the paper opens several hopeful lines for further research

The Soybean in South Africa

DR J VILJOEN has recently published an interesting analysis of the possibilities of the soybean for South Africa (Sci Bull No 169, South African Dep Agric and Forestry) Pointing out the great increase in the cultivation of this boan in the Urited States (in 1921 the area under soybeans already exceeded three million acres representing probably the greatest change in an agricultural practice in the history of Corn Belt Agriculture) Dr Villoen emphasizes the fact that the bean may act as a restorative crop adapted to local conditions which can be grown in rotation with maize A study was therefore made of the composition of the most important South African variety and of their expressed oils The oil proves to be nearly identical with that from the American bean Soil fertility seems to have little influence on the composition of the bean, on the other hand climatic effects are considerable. minimum temperature influencing considerably both the percentage of oil and the protein content effects of various fertilizers upon the yield and com-position of the soybean are also analysed very fully

Pasture Improvement in Australia

LHE recent issue by the Australian Council for Sea nitite and Industrial Research of two publications Government Print(1) dealing with (Molhourne different aspects of pasture improvement, illustrates the importance attached to the subject in the Commonwealth Pamphlet No 77 A Study of Persistency Productivity and Palatibility in some Introduced Pasture Crasses by A McTaggart gives an account of the characteristics of some thirty four varieties or strains of grasses obtained from other countries The climatic regions of Australia vary so widely that contacts have been established all over the world on the chance of finding som strain the introduction of which would materially benefit the native pastures the northern areas in particular being in need of some such improvement. The second publication (Bull 116) The Relation of Phosphate to the Development of Seeded Pasture on Podsolised Sand , is by H C Irumble and t M Donald This report discusses work forming a part of a co operative programme of investigations carried out by the Waite Agricultural Research Institute the Carnegie Corporation of New York and the Australian Council Scientific and Industrial Research establishment in South Australia depends largely on an mercase in the available phosphate content of the soil together with seeding of suitable legumes and Podsolized soils due to their excessive leaching are specially low in available phosphate and nitrogen, and the investigations described in the bulletin show that the dissungs of superphosphate usually given should be considerably increased if the maximum economic returns of the subternment phosphate per acre annually for the first three years is recommended. The incorporation of grasses into the clover pastures is also discussed

Vegetative Propagation in Leafy Liverworts

W Degenkolbe has recently survoyed the various organs serving for vegetative reproduction in the foliose liverworts (Annales Byologici 10, 1937) Deciduous branches and thallow outgrowths are new types not previously described. The author finds the type of vegetative propagation very characteristic and often of greater systematic significance than details of the perianth. Gemma production is asso custed with leaves of a definite age and the effect on leaf production is characteristic of the type of gemma produced and upon the species. In some cases, the same species may develop more than one kind of organ for propagation for example, deciduous leaves and marginal gemme, in some the production of deciduous leaves is periodic Vegetative propagation in this group is not antagonistic to the production of sexual organs The paper also includes a discussion of the relationship of the various types of vegetative reproductive structures to one another

Plant Pathology at Seale Hayne

This fourteenth annual report from the Department of Plant Pathology, Seale Hayne Agreeultural College, contains much useful and practical information After a general survey of the pests that occurred during the year under review on the various agricultural and hort-cultural crops of the district, certain been made concerning the dwarfing disease of plants, seemeally polyanthus and cyclamen, from which it

appears that the malformation is not necessarily associated with column infestation, but that bacterial trouble may be the cause, the nature of the attack however is not yet understood. The hot water treat ment of narciscus bulbs for controlling colworm is a further subject which has received much attention Although satisfactory as a method for controlling the pest damage to the flowers in the succeeding season has often occurred. The temperature of the water and the time of the year at which the treatment is carned are both exceedingly important The period during which the bulbs are in a state of full dormancs is comparatively short, but it is the only safe time at which to carry out hot water treatment Varieties differ considerably as to the length of this safe period and then sensitivity to hot water and the behaviour of many well known varieties is described in detail for the guidance of the grower. The handling of the bulbs after treatment is also important drying on trays being preferable to sacks Further, the rate of cooling must not be too rapid, particularly in the case of bulbs treated early, or damage to the flowers will result. Dry planting appears to be pufciable to planting in a wet condition, but if there is no storage accommidation dipping the bulbs in a fungicide after the hot water bath will reduce the likelihood of decay

A Link Between Zygomycetes and Oomycetes

THE life listery of Dicranophora July a fungus belonging to the Mucorales has recently been studied by Dr C G Dobbs (Irans Brit Mycol Sec 21 Pts 3 and 4 167, June 1938) This mould is of som what rare occurrence but has several interesting feature. It forms sporange only when illuminated and zvg spores only in the dark. It has sexual reproduction by conjugation but the male and female gametes are recognizable structurally Contents of the male also migrate into the female gam to at fertilization there is no equal fusion as usually happens in conjugation The fungus is homothallic and female gametes may moreover, be formed with out the stimulus of any opposite male D fulca is undoubtedly a momber of the Zygonycotes where conjugation is the rule, but it is also a link between that group and the Comycotes where a large sedentary egg is fertilized by small motile male spermatozoa

An Egyptian Mould Fungus

A MOULD fungus Procellum egyptaceum, molated from soil in Egypt is described in a recent paper by Youns S sabet (Prins Brit Mycol Soc. 21, Pis 3 and 4, 198, June 1983). The chief characteristic of this species appears to be that it forms accognising fruiting bodies with readinose upon most common media. Mycolium of the fungus is homothallio, and the pertilescal appear under wido variations of tom perature, relative society and atmosphere pressure, ton the process should provide very convenient time. The species should provide very convenient material for toaching.

Soil Erosion in Tanganyika

AN interesting monorandum on soil eroson, by E Harrson, director of agriculture Tanganyka, has been issued by the Government of the Territory A representative committee appointed to advise on the problem formed the opinion that the primary method of attack should be aducative rather than crasting authoritor, such as forestry, we the already existing authoritor, such as forestry, we then already agreeditural officers, were metriced to demonstrate the serious nature of the loss caused by soil erosion and to arouse interest in the inctheds by which it ould be checked In some districts the systems of land management evolved by the native cultivators were practically ideal counters to water crosson, but in others considerable time and patience will be required before the value of and necessity for, adopting entirely new practices is realized relations between over stocking and soil crosion are particularly intricate. The native husbandman is only capable of maintaining large numbers of cattle on land more or loss denuded of persistent vogetation as otherwise he incurs the rayages of ticks, flics and worms, and these are just the conditions which accelerate soil croson. In view of this the director of the veterinary services has cutlined a scheme by means of which overstocking may be relieved. The chief items are expansion of a rotational grazing system, mereased water supplies and the centrol of the type and number of stock carried, and control of grass burning Application of scientific knowledge coupled with some form of legislation is regarded as the best way of furthering the interests of the native Anti erosion rules have already been drawn up in a number of districts with considerable success

Structure of Pensin

THE cyclol structure (, containing 288 ammo acid residues is proposed for the molecule of pepsin by D M Wrinch (Phil Mag , 24 940 , 1937) structure the mid points between adjacent atoms lie on the faces of a truncated tetrahedron which would account for the globular form of the molecule and the molecular weight of 39,200 The dimensions of unit cell in the crystal lattice as determined by X ray investigations, are a 67 A, c 462 A Taking the density as 1 32 this gives a cell molecular weight of 1.434,000 Since half the weight of the crystals is made up of water removable at room temperature, then the number of molecules per unit cell must be 1,434 000/(2 × 39 200) 18 3 evidence has also suggested that the unit cell is a nine layer structure, hence there must be two molecules to each layer, each of which is associated with (say) 2 350 water molecules From the dimensions of the crystal cell, the size of the cyclol (, molecule and the possible arrangement of the 18 molecules in a nine laver system in the coll, it is deduced that the mole cules must be some distance apart, the distance between parallel faces of adjacent molecules being sufficiently great to suggest co ordination through the R groups of the molecules Co ordination of carboxyl groups (from the glutamic acid residues) with water molecules as intermediaries and of amide groups (from glutamine residues) are both suggested as possible. The great mass of the water molecules associated with the popsin molecules in the crystal may form mega clusters between the layers of pepsin molecules resulting in a crystalline arrangement of atoms throughout the lattice The presence of such clusters and of water molecules in the co ordination bridges would imply a collapse of the structure if the vater were withdrawn and would fit with the wellthown fact that pepsin crystals lose their stability m drying

hysical Investigation of Metallurgical Problems

A REVIEW dealing with the applications of magnetic leterminations to the study of the structure of binary slloys of which one of the components is ferro magnetic has recently been published by W. Gerlach (Natura iss 26 369 1938) The problem particularly considered is that of precipitation hardening that is, the hardness of crystals formed by deposition from a supersaturated solution of one metal in another The author shows how a study of magnetization tempera ture curves, and coercive force temperature curves enables the phases to be analysed illustrating this by the consideration of the curves for nickel beryllium and nickel gold alloys. The determination of the electrical resistance of alloys with and without the application of a magnetic field also vields results the sain as those obtained by the former method Investigations of the paramagnetism and dia magnetism of alloys may also be used and Auers work in the variation of susceptibility of a super saturated mixed crystal system of conser and aluminum with time during which hardening is taking place at different temperatures is reviewed

T Cassiopeiæ a Temporary Reversal in its Curve

Mr. F. M. Houlous has recently published a paper with the stite of Bart Ast. 1st 48. 8, June 1938) in which he discusses small drops in the magnitude of this star while it is on the rise. Not only has Mr. Holbon recorded these drops: his observations have also been confunded by others who have divoted much of their time to this subject such as Perf. A. A. Njandal and Mr. N. F. H. Kringht. Mr. W. M. Lindler, a well known variable star observer, the star of th

Ellipticity of Close Binary Stars

MR J ILYTEN has recently published a paper on this subject (Mon Not Ro. Astro Soc 98 6 April 1938) in which he attempts to estimate the degree of central condensate n in close binaries from then observed ellipticities. Three ellipsoidal variables are censidered ζ Andromed ε b_iPerser and π_i Orionis the photo electric light curves of which have been determined accurately by Stebbins and Huffer spectr copic orbital elements for the primaries have also been found. If a represent the rotation effect and \$\phi\$ is the rate of the centraligal for \$\text{-to gravity} at the equator of the primary the values of e/q are found to be 45 2 7 and 7 4 respectively for the stars referred to In the case of the average star, t/o might be expected to be about 0 6 and the dis crepancy shows the difficulty of accepting light varia tion as due to ellipticity of figure The paper deals also with those (clipsing binaries where estimates of the ellipticities have been made and in this case the position seems more hopeful Stars of the W Ursee Majoris and Bota Lyrse type where the two com ponents are almost equal in size and are revolving nearly in contact, have a mean value of 0 57 for c/p, indicating a central density condensation a little greater than that for the planet Saturn Many of the Algol stars utilized in the work show that the mean value of \$\epsilon \phi\$ is 0 71, corresponding to a central density concentration intermediate between Saturn and Jupiter As there are so many uncertainties involved in the computations it is impossible to say definitely what the real internal density concentration is. It may be some satisfaction to know that the results are not at variance with expectations, but beyond this it is impossible to go

Research and the Amenities of Railway Travel

WE live in an age of rapid change, due largely to the increasing readiness and rapidity with which the results of scientific progress and research are applied to the conditions of life, and, in addressing the Institute of Fransport on April 11, Sir Harold Hartley showed how the amenities of railway passen ger travel are being improved. He confined his remarks to the aspect of the comfort of the passenger rather than to such desiderate as increased speed and safety After indicating the several conditions which together determine the comfort of a railway journey at modern speeds, he proceeded to detail the steps being taken to ensure their maximum effectiveness

Absence of vibration or irregular motion is prob ably the most important factor so far as the passenger's comfort is concerned, and although the difficulty of eliminating these increases greatly with increase of speed, much has been done in recent years to mitigate them Smooth running depends on the design of rolling stock and railway track and on their main tenance, and was dealt with under three aspects the motion of the wheel on the rail, the springing and coupling of the volucles and the effect of the permanent way Over many years, a large number of experiments have been made with various designs of bogies and various conings of wheels in order to discover which type gives the best riding and the least wear, and standard practice has been based on

the results

More recently a complete theoretical and experi mental investigation has been carried out in the Engineering Department of the University of Cam bridge by Prof C E Inglis and Dr R D Davies, as a result of which the form of the sinuous path traversed by a pair of coned wheels and their axle has been determined. The results of their calculations were confirmed both in the laboratory and on the track and their theory suggests that, instead of coned wheels, cylindrical tyres should give complete immunity from lateral oscillations and 'bogic hunting' In agreement with this theory are the results of the cinematograph record taken by the Chicago, Mil waukee and North Shore Railway, which also showed that with the cylindrical wheel there was no regular oscillation and its flange rarely struck the rail Experiments in the case of the L M S train, Corona tion Scot, with various conings and with cylindrical tyres proved the excellent riding qualities of the latter, and it was with these that the train was fitted when the record run from Euston to Crewe was made on November 16, 1936 Excessive flange wear, how ever, necessitated the trueing of the wheels after 20,000 miles service on the London-Glasgow run, and a compromise was then made of using a 1 in 100 coning, which gives almost as good riding at high speed without the disadvantage of excessive flange wear Another method of avoiding oscillation is to mount the wheels so as to rotate independently This eliminates 'bogie hunting', there is no sliding motion on a curve and the riding of the coach is excellent, but the construction is much more complicated and the cost correspondingly high

Coaches are also subject to oscillations due to impacts at rail joints and to other track irregularities. A combination of belical and laminated springs is used to damp out these, the former give elastic support while the latter damp out the vibrations In addition, rubber is being used in seat and bed construction to eliminate vibration, the most effective material being rubber and metal or wood in alternate layers Also associated with comfortable travel is the correct balance and centring of the coaches and the correct construction of the coupling and buffing gear holding the vehicles together and preventing surging and transverse oscillation. Accurate records of the riding qualities of different types of construction and of the deterioration due to wear are obtained by means of the Cambridge accelerometer which, by the movements of two weights held between stiff springs, prepares a graph of vertical and transverse oscilla tions and has thus helped greatly in effecting positive improvements

The maintenance of the permanent way is an important factor in ensuring the comfort passenger At high speeds, irregularities of the track lead to impacts which react so as to produce greater irregularity Here, the Hallade recorder is used to give a continuous record on a strip of paper of the houzontal vertical and rolling movements of the vehicle as it passes over the line and so shows where adjustment of the track is necessary The Hallade method was used in improving the track for the accelerated timings of the Coronation Scot and, as a result, not only had the cant of rails to be readjusted to balance the centrifugal force but also the line had in places to be slewed to improve the alignment and transition curves had to be lengthened so that the train could take the curves smoothly and without rolling at high speed. On the rail joint problem, a mathematical and experimental research is being carried out at Cambridge, and its results are looked forward to with much interest, for each of these joints is a point of weakness in the track

The reduction of noise is also receiving constant attention and is being effected, so far as possible, by eliminating its production, by absorbing it at its source, by avoiding its entry to the compartment, and by absorbing quickly such noise as does enter Streamlining of coaches, welding of the track, the use of absorbent material for a top dressing on the track are some of the means in use. Heating and ventilation offer opportunities for the introduction of further amenities The only satisfactory method of attaining steady conditions is by a closed system of air con ditioning, but the weight and cost of the plant only justify its use in very hot and dry climates. Two proprietary systems of forced air ventilation are in use on main line trains in Great Britain Indirect lighting is coming into use and the crack train of the Victorian Railways—the "Spirit of Progress"—has indirect lighting for general purposes and shoulder lights for reading

Of the improvements made in the sesthetic and eneral amenities the public is no doubt well aware. The more attractive external appearance of the trains, the materials and decorations used inside, the large windows, reduction of draughts, size and easy form of seats, all add to the enjoyment of the passenger, so that, in these unsettled hustling days, a long railway journey may be in some measure a comfortable relaxation and an escape from the disturbances of the world

Clines: an Auxiliary Taxonomic Principle

By Dr. Julian Huxley, F.R.S., Zoological Society, Regent's Park, London

MODERN taxonomy, after a phase of splitting, adopted the integrating principle of goo graphical replacement, thus unting numerous forms previously a polytypic segment of the product of t

Some special term seems desirable to direct attenton to variation within groups, and I propose the word cline, meaning a gradation in measurable characters. This, bong technical seems preferable to such a term as character gradient or phrases such se 'geographical progression of characters, used by Selektion'. (Naturally, when it can be shown that such characters are non genetic in origin, they will be valueloss for taxonomic purposes). Profixes can be used to denote clines of different types for example, eccoline, genouline (gradient in genes), eccoline, genouline (gradient in genes), eccoline, control of different types for example, eccoline, because of the service of th

Clines may be of inter or intra group nature Inter group clines connect the mean values of the sub species of a polytypic species (or of the species of a geographical subgenus or Artenkreis!) Numerous regularities of this sort are known, for example, the Rules of Bergmann, Gloger, Allen, etc has recently summarized the subject Good examples affecting colour or size are found in many birds repre sented in Britain (wrens, puffins, spotted woodpeckers, bullfinches, tits, etc.) An illuminating case is that of the wrens inhabiting Fair Isle. These are not sufficiently distinct to be given a separate subspecific name, but are intermediate in character as well as in position between T t troglodytes of the mainland and the Orkneys and T t zetlandscus of the Shetlands To subsume these facts by a cline is to direct atten tion to a regularity that is concealed if we restrict ourselves to specification by the naming of areal groups

Intra group clines concern continuous variation within a population. Relatively little work has as yet been done on this laborious subject, for example, tongue length in bees', percentage of 'spoctacled' forms in guillemote, 'in rays in fish', pattern in lady beetles', verebris in fish', temperature resistance in Drosophita', etc. Sumner', in a coastal subspecies of deermous (Ptrongueste), has shown that the adaptively cryptic colour of the pelage change gradually as one passes inland from

white sand to dark soil. Still further inland there exists a distinct and much darker subspecies on very dark soil which also shows a colour clurk though its pronounced. Where the two most, there is a narrow zone about three miles wide where the nean colour changes very rapidly, and the variability is much higher. Off the coast, on an isolated island of white sand lives a much paler subspecies. Here there is a new part of the coast, on an isolated sland of white sand lives a much paler subspecies. Here there is a subspecies, and also intra group once within the two miland groups. Here run in the same direction as the inter group cline but are much less steep. These two geographical clines are separated by a very step genetic cline (genetics) at the inter breeding zone.

In plants ecological clines appear to be the commonest type Gregor¹, in Plantago maritima has shown that each ecological habitat selects out a particular assemblage of genetic types, so that a regular ecocline will run from more to less saline surroundings. It is probable that similar ecoclines are to be found among land snals (Rk nsth')

It is in no way intended that specification by clines should replace any of the current taxonome methods. It would constitute a supplementary method which its suggested, would corrock certain dofe is inherent in that of naming areal groups, notably in stressing continuity and regularity of variation as against mere distinctness of groups. It is important to note that clines for diffrint characters may run in different directions (shrikesi'i, fox sparrowsi'i, lincoln sparrowsi'i shrikesi'i, fox sparrowsi'i shrikesi'i, fox sparrowsi'i, lincoln sparrowsi'i shrikesi'i, fox sparrowsi'i shrikesi'i, fox sparrowsi'i, lincoln sparrowsi'i shrikesi'i, fox sparrowsi'i shrikesi'i, fox sparrowsi'i, lincoln sparrowsi'i shrikesi'i, fox sparrowsi'i shrikesi'i, fox

It would seem certain that, once attention is con centrated on this subject, regularities of intra-group variation will be found to be common -the rule rather than the exception The correlation of these with environmental factors will undoubtedly often not be easy, and where the environmental factors vary in a complex way, the mere detection of regular pheno clines may be difficult, though not impossible to However, if the study of such regularities is actively pursued, I would prophesy that we shall eventually gain a new picture of species In many cases at least, the species will prove to consist of a population showing adaptive clines running in various directions the continuous gradation will be broken up by breeding and the free flow of genes, will accentuate the mean adaptive differences between adjacent groups, as well as in some cases introducing non adaptive differences11 The term cline is put forward as a step in this direction

I have to make grateful acknowledgments to a number of systematates with whom I have descussed the subject, and who allow me to say that they believe that the use of the concept in taxonomy would be useful, notably Mr M A C Hinton, Mr N D Reley and Mr J R Norman of the Dritzish Museum (Natural and Mr J R Norman of the Dritzish Museum (Natural of the Boyal Botanio Gardens, Kew, Mr B W Tucker of Oxford, the Rew F C R Jourdian, and the Committee on Comparative Systematics of the Association for the Study of Systematics I have also to thank Dr J Ramsbottom for suggesting cline as the best term to denote gradation

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The Geological History of Northern Central Africa

NTIL quite recently the interior of that vast tract of Africa which lies north of the equator and west of the Nile was virtually terra incognita to the geologist During the last few years however, geologists of several nationalities, particularly French and Belgian, have been actively engaged in the survey of various portions of this area. As a result a con siderable amount of information on the geology of the region has become available, but is scattered among numerous publications many of which are not easily accessible to British students The litera ture is, moreover, somewhat bewildering owing to the numerous unfamiliar stratigraphical terms which have been introduced

A well condensed and useful synthesis of existing information on this subject has recently been published by Dr K S Sandford (Quart J Geol Soc. 93, 534, 1937) who was attached to Major R A Bagnold's expedition in 1932 for the survey of the north western frontier of the Angle Egyptian Sudan, and so has been able to approach the subject from the point of view of one whose own field work has taken him into almost the very centre of the arca

In the geological history of this area as a whole continental conditions have prevailed over long intervals of time but three main periods are recogniz able when considerable transgressions of the sea took place An Archeen basement complex of highly metamorphosed rocks is c vered discordantly in most districts by pre Cambrian sediments, probably largely of marine origin Still in pre Cambrian times, these rocks were subjected to intense folding and considerably metamorphosed by pressure which came mainly from the east and west. In many districts these movements were accompanied by igneous intrusion These ancient rocks, which are exposed over large areas at the present day, form the foundation of the African continent

The Lower Palseozoic was a period of marine transgression, no Cambrian rocks have been discovered anywhere in the area, but it is probable that in the Ordovician and Silurian the sea covered most of Africa north of the equator and west of the present continental watershed The occurrence of graptolites, brachippeds, ealeareous algae, and other organisms at a number of localities enables the beds to be dated with some degree of accuracy South of the great ridge joining Abyssins to the Gulf of Guines, how ever, the rocks of the Katanga System, which are at least in part marine, have yielded no fossils except obscure algal remains. The dating of these rocks is, therefore, still largely a matter for dispute. As shown by Dr. Sandford, most workers favour the reference of at least the upper part of the succession (the Kundelungu Series) to the Palmozoic possibility of a pre Cambrian age for the whole system cannot, however be considered to be defin stely excluded Glacial tillites, absent from the Palseozoic of the more northerly region occur here at more than one horizon

Caledonian movements were mainly limited to simple elevation, so that the Palæozoic strata, in general, have remained unfolded. In the central Sahara however, broad Caledonian folds have affected the Devoman beds, while in the south the beds of the Katanga System are involved in severe folding which may have occurred in Devonian times These movements resulted in the progressive ex clusion of the sea in later Palmozoic times, thus inaugurating a period in which the interior of Africa was once more a vast continental region undergoing denudation

To this period belong the deposits of the Karroo System—the Lualaba and Lubilash beds of Belgian geologists-which cover wide areas in the Belgian Congo Unlike the contemporaneous beds of South and East Africa, these are poor in fessils. To the north and north east the Karroo deposits pass laterally into beds classed as 'Nubian bandstone Further information is desirable about certain bods near Guider (Léré) in the Cameroons where brachio pods (afterwards list) are reported to have been found by O Mann associated with fish remains described by E Hennig as Lepidotus manni A Jurassic age has been suggested for these bods, but there is no other evidence of a marine invasion of the area in Jurassio times

In Cretaceous times, a renewed transgression of the sea took place, more restricted than that of the Palæozoic but resulting apparently, in a temporary connexion between the Tethys and what is now the Gulf of Guinea In the Ecoine the sea appears to have covered much the same area as in the Upper Cretaceous although there is usually a discordance between the beds of the two periods Except margin ally and very locally the sea has been excluded from the whole area in post Eocene times Alpine orogenic movements affected only the northern marginal belt of the Continent but in the interior differential movements gave rise to a series of lake basins the deposits of which, sometimes silicified, are now being recognized The Upper Tertiary was a period of much volcanic activity, which has persisted almost to Recent times

The long list of recent publications which accompanies Dr Sandford's paper should prove most useful to those seeking further information on the area

The Control of Water Supplies

THE first report of the (entral Advsory Water Committee, puts issued from the Munstry of Health (H.M. Stationery Office, 6d not) summarizes the conclusions arrived at by the Committee on a number of suggestions submitted to it for new legislation to facilitate the conservation and supply of water and the co-ordination of water interests. The most urgen to of these questions, in the Committee separation of needed underground water resources and the protection of underground water from pollution, (6) the planning of water resources and supplies, and the supply of water by local authorities and water commences.

With regard to the first matter, the approved findings of a special underground water sub committee are given in which it is recommended that control should be exercised only in defined areas in which the conservation of underground water is shown, after investigation, including public inquiry to be necessary in the public interest, with the further recommenda tion that the Minister of Health should be empowered either on his own initiative, or on the application of any interested regional advisory water committee or person, and after consultation with the Central Advisory Water Committee, to make orders defining areas in which control of the abstraction of under ground water is necessary in the public interest.

These with certain other recommendations relating to waste and pollution of supplies it is noted, will entail substantial amendment of the existing law under which owners have the unrestricted right to abstract water from under their land, or to allow underground resources which they have tapped to run to waste they affect also, to some extent, the powers of owners to dispose of waste matters which may cause pollution The Committee is satisfied, however as to the necessity and value of the suggested provisions

The second of the questions under consideration, namely, the planning of water resources and supplies, forms the subject of another spacial report by a sub-

committee in which it is pointed out that the regional planning of public water supplies by joint committees of water undertakers is of comparatively recent origin There are now nine regional committees in existence comprising areas with a total population of some fifteen millions Although the central committee is satisfied as to the need for regional planning by regional committees, it considers the existing pro cedure should be amended and that in place of volun tary assistance in their researches, the regional committees should be empowered by statute to make precepts on constituent authorities for their expenses and to obtain necessary information of consumption and resources The Minister of Health should, in the Committee s opinion be empowered to require all persons abstracting water to furnish returns of any water abstracted and not returned to the stream from which it was taken an exception being made in favour of private individuals who abstract water for their own domestic use. With certain reservations in regard to details these returns should be made public to the extent of affording information in the aggregate of the quantity of water abstracted in suitable areas

the reconstitution of the regional committees is advocated in order to obtain greater efficiency, a limit of 10 members in each boing considered desirable. inclusive of an independent chairman. The lack of contact between water undertakers and other interests is met by the recommendation that it should be obligatory for the committees to consult all interested bodies, including catchment boards fishery boards harbour and navigation authorities and industrial users, before definite proposals are formulated in which the interests of these bodys are likely to be affected Other recommendations are made for increasing the powers of the Minister of Health in regard to the formation or alteration of joint boards and the amalgamation and acquisition of water undertakings As regards the modernization of the law relating to water supply, it is stated a consolida-tion bill is in course of being drafted for si brission to the Minister of Health

The Museums Association

Annual Conference at Belfast

THE forty ninth Annual Conference of the Museums Association was held in Belfisst in the week commoneing July 4, and was attended by representatives of museums of all parts of Great Britain and by a number of delegates from overease. The president, Dr. R. E. Mortimer Wheeler, announced that Her Majesty Queon Mary had graceously consented to become the patroness of the Association In his presidential address, Dr. Wheeler dealt with

In his presidential address, Dr Wheeler dealt with a number of current museum problems, and referred specially to the need for folk parks in England, and for the preservation, either there or elsewhere, of

historic horse drawn vehicles which have now become obsolete

A large part of Dr. Wheeler's address was concern d with a read precautions in museums and art galleries. The Museums Association has held a neeting on this subject, and has approached the Standing Commission on National Museums for advice Museum buildings may be reinforced, deep basements or country house storage may be provided for objects of primary importance, and a plan prepared for mimediate action in case of emergency. Any person, Dr. Wheeler said, who is directly or indirectly responsible for a museum or art gallery is neglecting an essential part of his duty if he is not taking all feasible stops to protect his collections

from possible war ruke
A discussion on museums and field archaeology
opened by 'sir Cyril Fox, director of the National
Museum of Wales, led to a general agreement that
field work is a most important part of the training
of museum officials who are in charge of archaeological
material. Not only does it enrich the museum, but
it also provides officials with personal contacts and
a background of knowledge that is invaluable in the
sindy of their own collections. Curators should be
given facilities to take part in excavations as an
decension. Mr. Christopher Hawkes of the British
Museum directed attention to the need for a national
archaeological survey with centralized records.

Youth in Museums was a subject of three papers by Miss Mary 5 Shaw, Miss C Mireio Logge and Miss Bertha Hindshaw, all of Manchester who, from the point of view of an Fgyptologist a zoologist and the curator of a children's museum, discussed the way in which museum collections could be used for vivide

educational work

Mr. Trevor I homas, of the Laverpool Public Museums, road an original and stimulating paper on the sesthetics and technique of missoum display—a subject which is, perhaps of fittle obvious concern to the scientific worker, but which is, nevertheless of the very greatest importance if misseum oxhibits are to appeal to the visitor whose attention is arrested by vigorous display, in which the objects are grouped and arranged in an attractive manner in this connexion, the results of experimental

psychology should not be neglected
Mr Frank Pick, of the London Passenger Fransport
Board, gave a vigorous address on the form and

purpose of a local museum, which was illustrated by many comparisons between museums in Britain and those in other countries. The primary question is, he said, to whom or to what is a museum directed? It is necessary for every museum to work to a specific ann and purpose and specialized museums are needed, for example, Britain has no museum giving a synopsis of the history and development of agrir museum gain and purpose of clother. A museum can pustfy itself only so it establishes relationships with current life, and its administration is work requiring great ming native activity.

Among other papers at the Conference, Mr Bunbault Dibdu discussed the question Are Art Gallerus Obsolete 1 , Mr J H Howitt talked of the place of reproductions in the gallery, Mr A B Reeve Fowkes made a plea for a circulating national gallery, and Mr J A S Stendall described misseum methods in Scantinassa A film on the by its ducetor Mr T Rowshamman procented by its ducetor Mr T Rowshamman and procented the processing of t

Mr S F Markham discussing the future of the museum movement in Britain made an informative and practical contribution. His views will no doubt be found expressed in detail in the report on this subject which he is preparing for the Carnogio

United Lingdom Prustees

About two hundred and thirty delegates attended the Conference, and were entertained by the Lord Mayor of Belfast by the Belfast Museum Committee, and by Queen a University There were excursions to the Giant's Causeway, to Armagh, and to archeological sites in Northern Ireland

Next year's Conference will be held at Cheltenham in the week commencing July 3, it will be the jubilee of the Museums Association, and will be under the presidency of Viscount Bledisloe

International Physiological Congresses

THE exteenth International Physiological Congress which will be hold in Jurioh on August 14-19, may be considered to mark the fiftieth anniversary of the first congress, which was held in the same country. In honour of the occasion, F. J. Franklin has written a faccinating history of these congresses, which is published in Annals of Science (3, Fart 3). In silicatived with thirty two photo of the control of the congresses of the congresses. Which is published in Annals of Science (3, Fart 3). In silicatived with thirty two photo who have contributed to their sincess. Copies are to be presented to all members

Dr Franklin gives a large number of details of the organization of these congresses which will be very useful to those responsible for congresses in the future, but he has done far more than the Ho has managed to catch and convey something of the enthusiastic sprint which animated the early congresses, when about a hundred keen workers met together to demonstrate experiments to one another Every effort was made to keep the arrangements as simple as possible and particular stress was laid on the importance of demonstrations. There was at one time a movement in favour of abolishing other forms of communication altogether, but this was thought to be impreciated.

The first congress was the result of a letter sent by the Physiological Society, London, to 109 physiologists in 1888. It mot the next year in Basle, and Dr Franklin quotes interesting reminiscences of several of the eleven survivors This congress was so successful that it was decided to hold similar congresses every three years and they met successively at Liége Bern, Cambridge, Turin, Brussels, Hoidelberg, Vienna and Groningen (1913) Speeches were made which emphasized the international spirit of science and it is sad to remember how this spirit was forgotten in the years of the Great War The congress in Paris in 1920 was confined to physic logists from allied countries, and the next truly international congress was held in Edinburgh three years later Since then congresses have been held in Stockholm, Boston, Rome and Leningrad membership has grown to about 1,500 and the scientific demonstrations have tended to be over shadowed by the banquets, concerts and sight seeing expeditions which have been generously provided by the Governments of some of the countries which have acted as hosts

An attempt is being made this year to return to the simplicity of the early congresses Membership is limited to genuine physiologists and their families, and this of some intertainments will be less elaborate, but physiology itself cannot be made simple again. The number of communications is large, and it is still necessary to hold meetings simultaneously in five lecture rooms.

The Swiss organizing committee is introducing important innovations. Fifteen discussions have been organized on the kidney, the regulation of the circulation, the chemical transmission of nervous impulses, oxidation, the permeability of the skin electro physiology, steroids, fortal respiration, nutri

tion, the control of respiration, the adrenal cortex, the anterior pitutary, the analysis of speech, the potential action of drugs and vitamin B₁. The contributions of the two openers of each of these discussions have already been circulated with the cussions have already been circulated with the gain rid programme of the meeting. The opportunity to study such doruments in advance is a great born, but it has only been granted once before. There is but the congress will be remembered for the high value of its secunitic meetings.

J H GADDUM

Beit Memorial Fellowships for Medical Research

A T a meeting of the trustics of the Bott Memorial Fellowships for Medical Research held on July 13, it was reported that F R Winton (fellow, 1927 31) had been appointed to the professorship in pharmacology in the University of London, held at London William (fellow, 1936–33) and London L

The total number of followships held by full time workers during the year 1937–38 was 23. The number of candidates at the present election was higher than rusual, five applied from Canada and three from Australia Fortunately, reserve funds made it possible to award more junor followships than are ordinarily given each year, and the election of twelve may junor follows brought the total of these election may junor follows brought the total of these elections may junor follows brought the total of these elections for the first of the

The following elections were made, the subject and place of research being given after each name Senior Fellowship (value £700 a year) Dr D L

Green, to continue research on the role of vitamin B, in the exidation of pyruvic acid, and to study a new flavin protein compound in milk (Institute of Biochemistry, University of Cambridge)

Fourth Year Fellowship (value £500 a year) Dr M H Salaman, to continue research on vaccinia and animal pox viruses (Lister Institute of Preventive Medicine, London)

Junor Fellosschips (normal value £400 a year) Dr G Bourne, director of the Department of Experimental Biology, Australian Institute of Anatomy, Canberrs, 1935-36 and blochemist, Commonwealth Advaory Council on Nutrition, 1937—significance of vitamin C in the endocrne system (Department of Human Anatomy, University of Oxford), Dr A L Chute, of Toronto General Hospital—experimental studies in metabolism of the brain (Depart ment of Physiology, University College, London), Dr R O L Curry—physiology of speech disorders by photographic study of laryngeal movements

(University College London), Dr J F Danielli, demonstrator in biochemistry and biophysics Uni versity College, London permeability of normal and denervated muscle to metabolic products and to drugs (Institute of Biochemistry, University of Cambridge) Dr J G Dewan, assistant physician, Toronto Psychiatric Hospital 1933 35, and since 1936 research worker at the Institute of Biochemistry, Cambridge insulin shock treatment of schizo phrenia by experimental studies of brain metabolism (Institute of Biochemistry University of Cambridge) Dr Catherine O Hebb, since 1937 research assistant. Department of Physiology, McGill Universityoffect of thoracic sympathectomy on the activities of the lung (Department of Physiology University of Edinburgh), Dr B Katz since 1935 research worker in biophysics, University College, Londonelectric excitation and transmission of impulses in nerve and muscle of animals (Department of Bio physics, University (ollege, London), J H Kellgren, resident appointment, University College Hospital, London, 1935–36, and since 1937 research worker in its Department of Clinical Research-painful conditions of the limbs and back (Department of Clinical Research, University College Hospital, Uni vorsity of London , Dr J J D King, house surgeon, Dundee Dental Hospital 1931 32, since 1936 research grantee of Medical Research Council-dental caries and parodontal disease (Medical School, University of Sheffield), Dr H Lahmann, research worker, Physiological Institute, Hodelberg, 1934-36, since 1936 research student of Christ's College, Cambridge -blood sugar in animals, and iron metabolism in plants (Institute of Biochemistry, University of Cambridge), W J O Connor, resident medical officer, Adelaide Hospital, 1936, acturer in human omeer, Adeland Respited, 1999, Cettled in Indianal physiology and pharmacology, University of Adelaide, 1936 37—effect of strophanthin on the oxygen consumption of the heart (Laboratory of Pharma cology, University of Cambridge), H Scarborough, house physician, Royal Infirmary, Edinburgh, since 1934 assistant in Department of Therapeutics, University of Edinburgh—mode of destruction of vitamin C in the human body (Clinical and Chemical

Laboratories, Royal Infirmary, Edinburgh)
All correspondence of fellows and candidates
should be addressed to Prof T R Ellouth, honorary
secretary, Beit Memorial Fellowships, University
College Hospital Medical School, University Street,
London, WC 1

Science News a Century Ago

Faraday and Schönbein

On July 30, 1838, Faraday wrote to Schönbein My dear Sir You know how I value your lotters and may conclude that the last was very pleasant to me, though there is always a feeling of deep regret that the treasures which accompany your communications being in the German language are objections to my theory [of the voltage pile] and I am exceedingly anxious to see and consider them but do not know whether they are acceptable to me or not I am very anxious to know of all important objections but I do not mind about slight ones Many have been made to me which been left to themselves have disappeared in a few months from the minds of the objectors themselves, but good and valid objections are of great importance and often I think prove the key to new discoveries Dr Poggendorff who was here lately told me of Fechner s objections but when he learnt from me that I by no means go the length of De la Rive and that I admit many other modes of electrical excitement besides chemical action. I thought he seemed to think that Fechner's objections were rather against De la Rive

Fossils of Great Britain

then me

On August 2, 1838, under the title Fossil Remains', The Times printed a petition which had been addressed to the Chancellor of the Exchange relating to the decision not to purchase for the British Museum the two valuable collections illustrating the geology of an important portion of England formed by Mr Mansell and Mr Hawkins The petitioners stated that the collections were of peculiar value as demonstrating the subterranean structure of Great Britain, that it would be conducive to the honour and scientific reputation of England if they were placed in the British Museum, that their formation had resulted from a concurrence of rare opportunities and extraordinary qualifications in the individuals who had made them, and that if the collections were not then secured for the nation the chance of doing so might be lost for ever There were eighteen signatures to the petition, among them being those of Buckland Sedgwick Owen Murchison and Darwin

Opening of the Polytechnic Institution

On August 2, 1838, the Polytechnic Institution, 309 Regent Street London was opened for a private view by supporters of science, and four days later to was thrown open to the public, a shilling being charged for admission. The extensive building had been erested to provide reading and lecture rooms and demonstration galleries for illustrating the principles upon which every science was besed, and the processes employed in arts and manufactures are optional as workshop, as rotatory steam engine, power looms, a diving bell, a model canal and docks, electrical and astronomical instruments, etc.

Owing to financial losses the Institution was closed in 1859, but in the following year it was reopened by a new company. In 1872 the classes were formed into a college which was inaugurated by the Earl of Shaftesbury. In 1882 it was purchased by Quintin Hogg and opened as the Polytechnic Young Men s Christian Institute

University Events

EDINBURGH -The laureation and graduation cere mony on July 20 was also the occasion of the in stallation of the chancellor Lord Tweedsmur Governor General of Canada, who had been elected by the graduates to succeed the late Sir James Barrie After conferring the honorary and ordinary degrees mainly in medicine and law the chancellor delivered his address in which he discussed the functions of a university under modern conditions. In the course of this he stated The instruction of a University must be in the general principles the fundamental propositions the theory of any discipline It cannot profess to teach the practice of a profession for it cannot keep step with its rapid changes should regard as a primary function of a university the trustoeship of humane learning, the guardianship of the central culture of mankind. Its task is to pursue truth by research by experiment, and by speculation and in so doing to inspire its members young and old with the love of truth, which includes the love of beauty, and with that spirit of disinterested inquiry which means intellectual freedom

Among others, the honorary degree of doctor of laws was conferred on the Right Hon Sir John Anderson, MP for the Scottish Universities, the Right Hon Water Lilius Ellis Munister of Health Sir Alexander John the Right Hon William Psilerres the Right Hon Lord Lustakee Parcy rector of King a College, Nowcastle and provice chancellor University of Durham

The degree of DSc was conferred on A D Buchanan Smith for the thesis Studies on the Inheritance of Yield and Quality of Milk n Dairy Cattle

For the first time the University awarded the degree of B Sc with honours in pharmacology which was gained with first class standing by the Earl of Suffolk and Berkshire

LONDON —The following tutles have been conferred in respect of posts hold at the schools of the University indicated professor of anatomy, Mr. E. P. Subbe (King, a College), reader in climical pathology, Dr. Montague Mazzels (University College Hospital Method 'shool), reader in demography, Dr. R. R. Kuczynski (London School of Economics), emeritais Grigor Morras, on has returnment from the University professorship of electrical engineering at Queen Mary College, emeritais professor of organic chemistry, Prof. J. F. Thorpe, on his returnment from the Imperial College.—Royal College of Science, emeritais professors physical chemistry, Prof. J. G. Philip, on physical chemistry, Prof. J. G. Philip, on physical chemistry, Prof. J. G. Philip, on physical chemistry at the Imperial College.—Royal College of Science.

The degree of D Sc (engineering) has been conferred on Mr A G Pugsley (Battersea Polytechnic) and Mr J E P L Vigoureux (Imperial College—City and Guilds College)

Sheffield -The following appointments have been made J R Grimoldby, to be demonstrator in anatomy, G E Cooke, to be assistant lecturer in civil engineering

Dr J E Smith, lecturer in zoology, has resigned

Societies and Academies

Royal Irish Academy, June 27.

WINITEED E. FROST: Raver Liffey survey (2) The food of the brown trout. (Salme trutal, Lann) from sord and alkaline waters. Brown trout from sord waters are usually small and slow-growing compared with those from alkaline waters. Two stations were selected on the River Liffey, one Ballysmuttan and water, the other, Straffan, alkaline water Stomach contents of 340 brown trout from Ballysmuttan and 228 from Straffan were examined. Seasonal nature of the food commends a described, Quality and quantity comparison of food available at the two stations regiven. It seems possible that the amount of food available is not responsible for difference in growth rate and size of Ballysmuttan and Straffan trout

Darie

Addemy of Sciences, May 30 (C.R., 208, 1801-1888).
ALEXANDRE GUILLIERMOND and ROGER GAUTHERET Culture of plants in media containing colouring matters. The degree of toxicity of the colouring
matters. A table of results with twenty-seven dyesis given showing the toxic effects on wheat seedlings
metian red is the least toxic, while at the other end

of the scale come malachite green and aurantia
ANDRÉ BLONDEL. The influence of the definition
of magnetic losses on the properties of the circular

diagram of induction motors.

KENTARO YANO The projective space of D. van

Dantzig
ALEXANDRE FRODA Topological properties of

functions of real variables

BERNARD SALOMON. Dynamic reductors of oscilla
tions particularly applicable to machine shafts

tions particularly applicable to machine shafts
GÉRARD DELANUHE On certain general properties
of balancing piston machines, according to the method

of symmetrical rotating vectors
HENRI MINEUR The gravitation potential of the

galaxy.

EMILE SEVIN · The problem of thermal agitation in the presence of a field of gravitation.

PIERRE MONTAGNE . The use of ammonia as a fuel in explosion motors.

MLLE SUZANNE VEIL Silver and platinum and silver and nickel in aqueous potassium iodide and

their electrostatic aspect

MME. NIUTA WINTER-KLEIN. The influence of strains on the variation of the refractive index of

glass.
PAUL GESTEAU Method for the qualitative and cuantitative study of sources of radiations and of hotographic emulsions in the field of the ultra-

plet.

MAURICE BILLY and ALAIN BERTON Absorption
- detra by reflection of solid substances in the visible
And ultra-violet regions Absorption spectra by
reflection can be used to supplement other, methods of
privetigation of solid bodies, such as diffraction

spectra and the X-rays
PIERRE MESNAGE: The band spectra of the iodides

of the alkaline earths.

PIERRE JACQUINOT: The Zeeman effect of an abnormal argon series.

MME. ARLETTE VASSY: The absorption coefficients of ozone in the region of the Chappus bands.

RENÉ AUDUBERT and J MATTLER The action of gases on the photogenic reactions accompanying the thermolysis of sodium azide

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EMILE MICHEL-DURAND The principles of pollen containing phosphorus

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NEETS The extraction and estimation of the eye
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ALBERT PEYRON. The presence of primordial genital cells in the embryonic buds of parthenogenetic embryomes in man

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The hereditary transmission of sensibility to carbon dioxide in *Drosophilia*

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Moscow

(CR 19. No 1-2, 1938)

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- K A BRODERY Contribution to the ecology and morphology of Calanus tonsus Brady (Calanus plumohrus Marukawa) of far Eastern seas
- ptemorrie Marusawa of the Eastern seas N. V. NASSONOV. Morphogeness following the meeriton of parts of various organs under the skin of the axoloti (1) Lung as organizer (2) Small intestine as organizer (3) Gills as organizer.

Appointments Vacant

APPLICATIONS are invited for the following appointments on or before the data mentioned

- PROFESSOR OF ARCHEOLOGY in the University of Malta (to act also as secretary of the British Institute at Malta)—The British Council 32 Cheshan Place London S W1 (August 6)
- ASSISTANT at the Royal Aircraft Establishment South Farnborough
- COUNTY INSTRUCTOR IN POULTRY REPING in the Kirton Agri-cultural Institute Boston Lines -- The Principal (August 10) I RCTURFR IN MATHEMATICS in the University of Reading-The Registrar (August 19)
- Assistant I scrurer in Mechanical Engineering in the Bradford Technical College-The Principal (August 20)
- PRINCIPAL OF HENDON TECHNICAL (OLLEGE-The Secretary the Education Committee Education Offices 10 Great George treet Westminst r S W 1 (August 27) HEAD OF THE MARINE ENGINEERING DEPARTMENT University College Southam ton-The Registray (August 31)
- BIOCHEMIST in king's Coll ge Hospital Denmark Hill Lond n S E 5-The House Governor (Sej tember 1)
- PROFESSOR OF INORGANIC AND PHYSICAL CHEMISTRY in the Egyptian University Abbassia (airo—Ti e Dean of the Faculty of Science (September 15) DIRECTOR OF THE INDIAN INSTITUTE OF SCIENCE Bangalore India. The Registrar (September 15)
- SENIOR LECTURES IN ROOMOMICS in the University of the Wit watersrand Johannesburg—The Secretary Office of the High Com-missioner for South Africa South Africa House Trafalgar Squar London W C 2 (October 1)
- LECTURER IN FORESTRY in the University of Aberdeen.—Tie Secretary (Oct ber 31) Physicisms at the SI Irley Institute (British Cotts in Industry Research sociation) Didsbury Manchester—The Director of Research
- LECTURER IN CHEMICAL ENGINEERING in the University of Sydney
 The Secretary Universities Bureau of the British Empire 88A
 Gower Street London W () LECTURER IN GEOGRAPHY in Raffles College Singaporo—Th Secretary Universities Bureau of the British Empire 88A Gowe Street London W (1)

Reports and other Publications (not included in the monthly Books Supplement)

Great Britain and Ireland

Scientific Proceedings of the Royal Dutlin Society, Vol. 22 (N.S.) to 5 Subaqueous Transpiration By Prof. H. H. Dixon. Pp. 55 (Dublin Hodges Figgis and Co. Ltd. London, Williams and forgate Ltd.) 56 Norgate Lid) 6d [187]

Fernmanet Committative Committee on Official Statistics, Guide to Current Official Statistics of the United Kinadom Vol 16 (1827)

Belling a Systematic Survey of the Vatistics appearing in all Official Publications issued in 1857: Pp 406 (London II M Stationary, Official College of Agriculture)

North of Scotland College of Agriculture Guide to Experimental and Dremontarium Piota at Craibstone 1988: Pp xii+66 (Aber deen North of Scotland College of Agriculture)

Other Countries

Report of the Twenty third Meeting of the Australian and Ne Zealand Association for the Advancement of Science Aucklas Meeting January 1937 Edited by F J A Brogan Pp. xiv+500-17 plates (Sydney N S W Australian and New Zealand Association for the Advancement of Science) American Philosophical Society Year Book 1937 Pp 433 (Phila delphia Pa American Philosophical Society) [187

delphia Fa American Philosophical Society)
Proceedings of the Second Hesting of the Animal Husbandry,
of the Board of Agriculture and Animal Husbandry, held at Mac Francisco and Market Market

Ministry of Public Works Egypt Physical Department Climato logical Normals for Egypt and the Studies Cypts and Paiestins Pyrac Commission of the Commission

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Editorial & Publishing Offices:

MacMillan & Co., Ltd
St. Martin's Street
London, W C.2



Telegraphic Address:
PHUSIS, LESQUARE, LONDON

Telephone Number : WHITEHALL 8821

Vol. 142

SATURDAY, AUGUST 6, 1938

No. 3588

Science and a World Foundation

N several occasions, attention has been directed in NATURE to the important work undertaken by the Committee on Science and its Social Relations, set up by the International Council of Scientific Unions, and views have been expressed upon the desirability of establishing an organization for the study of the social relations of science (see Supplement to NATURE of April 23, 1938). Briefly, the function of the former is to survey the scientific work done in certain fields. with a view to the issue at intervals of a report, with bibliography, concerning the influence of science on human society and the reaction of scientific study to the social environment, while the latter body would seek to advance knowledge on these matters by research and by the discussion and publication of papers, as well as in other ways It is generally agreed that both bodies should be careful to avoid propaganda and endeavour to be strictly impartial in the exercise of their judgment Scientific workers are rightly jealous of the high reputation they have earned for their purely objective approach to the questions they study, and it would be lamentable if any ill-considered action resulted in the devaluation of so precious a heritage.

On the other hand, men of science do not spend he whole of their lives in their laboratories. They we at least as great a concern as others in the Loome of their labours, and it should be possible satisfy these wider interests and aspirations / fabric work. In considering the fit application of the results of their researches, especially in their bearing upon the relations between different countries, a general guiding principle has been enunciated to which the great majority of scientific workers would readily assent: that the welfare

of humanity and the interest of the whole community of nations should be placed before the narrower interests of any individual nation Such a principle could scarcely be held to conflict with that objectivity of outlook which men of science endeavour to maintain On the contrary, to reach this ideal calls for a mental poise and freedom from bias which anyone might be proud to achieve It is certainly true to say that, whatever may have been the intentions of individuals, whether as private persons or as the representatives of their countries, its attainment has not proved easy in the past Frequently, failure has resulted from putting a lower in front of a higher loyalty, the protagonists of different Governments-and it may be doubted if any have been invariably blameless in this respect-when an important crisis has arisen, have adopted too parochial and partisan a conception of their responsibilities

This fact is brought out convincingly by Senor de Madariaga in The World's Design", a penetrating analysis of post-War international politics. The author writes with unrivalled authority For more than six years he was head of the Disarmament Section of the League of Nations Secretariat. and later for about the same length of time he was his country's delegate to the Council, the Assembly, and the Disarmament Conference of the League The conclusion to which he came as the result of this experience is, therefore, highly significant He believes that the rivalry between nations will never be resolved until we succeed in convincing those who are in control of affairs that, whether we be Britons or Germans. Frenchmen or Italians, Americans or Japanese, we are all members of one world body, that consequently "there should be no schism in the body.

but that the members should have the same care one for another The eve cannot say unto the hand. I have no need of thee And whether one member suffer all the members suffer with it, or one member be honoured, all the members resouce with it" This surely must be the basis of the appeal made even to those who lay particular stress on the virtues of some nations and races at the expense of others, indeed the necessity to win their approval for that doctrine is the more urgent since our own good is so intimately bound up with theirs If we ourselves are driven, for the sake of petty retaliation or from a mistaken sense of what constitutes security to adopt a narrow self centred course of action we shall merely prolong and embitter the misunder standing between nations

One aspect of an alternative and constructive policy, that relating to trade is rightly stressed in a report recently prepared by an expert committee of economists, bankers business men and others for a widely representative Conference on Peace and Economic Policies held at Washington in the spring of this year As it illustrates the trend of an important section of American opinion, an extract from it is worth quoting Urging their Government to make every effort to promote a greater inter change of goods and services between the nations generally, they say 'Trade can be called the world's most potent instrument of peaceful change Abundant trade between nations lessens the economic importance of boundaries most of the causes of complaint about lack of access to raw materials that can justly be made by any State on grounds of peace time needs, eases tensions over colonies in so far as those tensions are really rooted in economic grievances and are not simple matters of pride and prestige lessons the likelihood of exploitation of consumers by foreign or domestic monopolies, makes debt payments easier for debtors and more probable for creditors, facilitates thousands of everyday adjustments that in turn prevent the development of social conflict within nations and between nations" All this is sound sense, but how is the objective to be achieved? Madariaga's proposal is that, instead of working within national environ ments which are inevitably influenced by national interests and outlooks, we should start from the other end, from the conception of world unity, and work back to differences in national policy. using this central conception to throw new light on the problem in hand

What part then can men of science play in hastening the desired evolution towards this world outlook in international affairs? In the first place they can play an extremely important part by contributing to an expert and impartial survey, qualitative as well as quantitative of the world's resources in land and people raw materials and manufactured articles, buildings and technical equipment. It is essential that we should begin by ascertaining these fundamental facts, if we are to seek to satisfy the basic needs of all nations and to make adequate provision for a rising standard of life notably in the more backward countries Already, much valuable research has been carried out along these lines by responsible bodies such as the League of Nations the International Labour Office the Royal Institute of International Affairs and the Institute of Pacific Relations But it is necessary to go further If such mourres are to become really effective, they must be co ordinated. and public attention must be focused upon the conclusions reached

One example may be given to illustrate their vital importance and their possible repercussions upon events in the international sphere. It is well known to men of science but not to the general public that nickel is an essential component of all steels used for armaments as well as for other purposes, and that practically the whole of the world's supply comes from a relatively small area m Canada Putting these two facts together, can we not draw the inference that it should be possible to limit the manufacture of arma ments by controlling the distribution of nickel? Surely here, actually in the hands of the British Commonwealth of Nations, is a powerful lever which has not been sufficiently explored for regulating international relations and securing peace, and unless world peace is assured, all hope of human progress and prosperity is dimmed What is true of nickel is true, in greater or less degree, of other important minerals and foods In fact the United States and the USSR ar the only two great powers which do not customarily import large quantities of ess tial raw materials, and even they lack sor commodities indispensable to normal economic lıfe

It is for reasons such as these that the formation of a Scientific Section of Madariaga's World Foundation (see NATURE, June 18, p 1074) would be welcomed by many leading men as seen a group of this character would be able to guide

research into problems of world import and be a fitting medium for making the results public. In this way scientific workers would have what they at present lack, opportunity for making the full weight of their collective opinion, based upon an authoritative and impartial study of the facts, foll in the councils of the nations. A lead would thus be given which would no doubt be followed by other groups, drawn together, like men of science, on a functional basis. It has been suggested, for example, that heads of universities and colleges might also combine to form a selection of the World Foundation; and possibly bankers and economists might form another. Such a formation would have the advantage that the members of each section would know and could establish contact with distinguished workers in the same field in other countries. Associated nuclea of thinking men and women would then be found throughout the world, all of whom would be contributing in their several ways to the education of public opinion directed to the same great end—the transformation of a League composed of a few nations into an effective World State.

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"La critique est la vie de la science"

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The Grammar of Science

By Karl Pearson. (Everyman's Library, No 939) Pp xxv+359. (London J M Dent and Sons, Ltd, 1937) 2s net

THE previous editions of the "Grammar of Science" were published in 1892, 1900 and 1911. They have been exhausted for a long time, but, whenever the question of a new issue was mentioned, Karl Pearson used to answer that the old text was out of date and that he was too busy with other work to undertake the necessary revision. It was never undertaken, and the present posthumous edition reproduces the chapters of the original one of 1892, using, however, their text as it was never neared for the edition of 1902.

We must agree with Karl Pearson that some points in the "Grammar of Science" are out of date now. The progress in all branches of science during the forty-five years since its first appearance has been enormous, and many theories which then appeared as new are now obsolete or nearly so. Nevertheless, the book is worth preserving It sets out undying principles, and any book that does that must live The advance of science beyond where it had got when the book was written will appear far less important a hundred years hence than it does to-day, for the changes of the past forty years will have been changed. Looking back now, we see how the state of knowledge-or "belief"-in 1770 is little different from what it became in 1820, though in 1820 the difference seemed very important

But the "Grammar" does not represent any sort of text-book designed to provide information as to the actual state of science. It is just the grammar of science, or perhaps, of thought, and just here rests its permanent importance. The purpose of the "Grammar" is indicated in the motto which is used as the title of the present article and is explained in the preface, where Pearson says, "There are periods in the growth of science when it is well to turn attention from its imposing superstructure and to carefully examine its foundations. The present book is primarily intended as a criticism of the fundamental concepts of modern science.

The contents of the book are in harmony with the above announcement Reviewing the principia, the fundamental conceptions of science which were at the time either generally accepted or being introduced. Karl Pearson analysed carefully their real meaning He showed the reader how to distinguish between what is known and what is only believed in, what is a dogma and what is a generalized formula invented to put into a systematic order a number of sequences of sense-impressions Using simple examples, he explained that 'exact sciences' deal only with abstract conceptions which may or may not correspond to realities without losing their importance and usefulness. For example, in physics and chemistry, we speak of electrons as of realities and probably there are realities corresponding to the concept of the electrons, however, even if there were none, nobody would deny the utility and the importance of the concept between the world of concepts and the 'real' world of sense-impressions, there is a chasm which can be only bridged by a more or less accurate correspondence Geometry as a mathematical science deals with conceptions of planes, lines, etc. It is not concerned with dots which we may make on a sheet of paper or with the poles erected by surveyors. Still there is a correspondence-not an identity—between the two and such things as the configuration of dots and voles are the origin of geometry and also the practical part of its ultimate aim

In 1892 there was much confusion about these and similar points and as Pearson put it it was difficult to imagine anything more hopelessly illogical than the statements with regard to force and matter current in elementary textbooks. Later on in 1900 Pearson recorded a considerable improvement and expressed the hope that the science of the future while agnosite as to the super sensuous will replace knowledge by belief in the perceptual sphere and reserve the term knowledge for the conceptual sphere—the region of their own concepts and ideas—of other atom organic corpused and vital force—of physical and plasmic mechanics

There is no doubt that Karl Pearson's hope is by now fulfilled in many quarters For example the opinion that geometry is concerned with discovering the properties of a really existing space would probably be generally considered Yet the clarification of to day as very naive ideas about science has not affected all its branches to the same extent Paradoxically enough the very branch which was recently developed largely under the direct influence and inspiration of Karl Pearson himself is not in a very satisfactory I mean of course mathematical situation statistics Before Karl Pearson it could scarcely be considered as an independent science. Since his writings however a great number of authors all over the world have been attracted by the subject and to day statistical literature concerne l both with the theory and with its applications is enormous

Repeating the usual phases of development of all mathematical sciences mathematical statistics started with solving various particular problems having in view some immediate practical applica tion One can easily understand the enthusiasm of the authors discovering more and yet more distant fields where their results could be usefully applied But this enthusiasm and the rapid and in many respects brilliant development of mathe matical statistics could not escape certain dangers The rapidity of the development in width so to speak was associated with a much slower process in depth When reaching some result promising an important practical application the authors did not care to make much effort to put it into precise terms distinguishing clearly the conceptual and perceptual spheres of thought or to give satis factory mathematical proofs

At the early stages such an attitude was under standable forgivable and probably even useful But it has established bad habits. It is only in

exceptional cases that present day authors think of distinguishing between what they have to say about observable facts and the conclusions de ducible from postulates the two spheres are usually mixed

It would be easy to illustrate this but any example of importance and its subsequent dis cussion would take more space than an article like the present can afford to give It is therefore hoped to illustrate the problem in more detail else where But to indicate what I have in mind I may quote a minor misunderstanding contained in a short passage from an important article pub lished recently Unimportant as the example is it provides a remarkable illustration of the confusion of the perceptual and the conceptual spheres of thought The normal or Gaussian law of error rests partly on a particular hypothesis about the nature of error that the error of any individual observation is the resultant of a large number of comparable and independent components and partly on comparison with frequencies in actual series of observations Both arguments are defective If the Gaussian law rests on some hypothesis or other then these words are meant to denote merely some mathematical theorem But then any comparison with the results of act ial experiments would be irrelevant. On the other hand if the law is meant as a description of some observational facts then it could not rest on a hypothesis

Fven when authors write on what purports to be the mathematical theory of statistics they do not aim at the accuracy of proof and presentation to which we have been accustomed in other branches of mathematics for many generations Lack of clear and systematically arranged defini tions (for example some authors prefer to arrange them in alphabetical order !) makes it difficult for one statistician to understand another and their knowledge being mixed with beliefs they frequently engage in acute and fruitless disputes Unusual passages to the limit integration term by term of divergent series hidden and madmissible differ entiations under the sign of the integral are very common and the theorems purported to be rigorously demonstrated prove to be mapplicable in this that and some other particular case

To put it shortly it seems to me that with mathematical statistics we are to day in a period when it is well to turn attention from its imposing superstructure and to carefully examine its foundations. The whole body of statistical knowledge should be revised and criticized including of course the work of Karl Pearson himself. That statistical literature of the present day contains a consider able amount of criticism in general and of Karl Pearson in particular is true. But this criticism criticism criticism.

is of a specific kind. What is wanted is not attacks on particular authors but a dispassionants and constructive review of the whole body of our knowledge of mathematical statistics. Owing to the work of the French School and of such writers as A Kolmogoroff and H Cramér the theory of probability is already on a proper level. Similarly we have good expositions of the elements of statistical theory such as books by W. P. Flictron and by G. Udny Yule and M. G. Kendall covering roughly what was throngulty worked out either

by Karl Poarson himself or by what may be called the first team of workers insupred by him. Now is the time to set to work so that we may put morder what has been done of recent years to apply in fact to mathematical statistics the principlis that Karl Pearson applied in the Grammar of Science of science generally. By rominding us of these principles the new detined of the Grammar should do much to create among the theoretical statisticians the necessary critical spirit.

Structure, Properties and Uses of Timber

(1) Timber

its Structure and Priperties By H. F. Desch. Pp. xxi + 169 + 27 plutes (London Macmillin and Co. Ltd. 1938) 128 64 net

- (2) Timber Drying and the Behaviour of Seasoned Timber in Use
- By R. G. Bateson Pp. viv + 138 + 7 plates (London Crosby Lockwood and Son I td. 1938) 10s 6d net

(3) Wood Preservation

By George M Hunt and Prof George A Garratt Pp 1x + 457 (New York and London McGraw Hill Book Co. Inc. 1938.) 309

(4) Timber Products and Industries

the Harvesting Conversion and Marketing of Materials other than Lumber including the Principal Derivatives and Fxtractives By Prof Nelson Courtlandt Brown Pp vvin+316 (New York John Wiley and Sons Inc London Chapman and Hall Ltd 1937) 17s 6d net

THERI have recently appeared four manuals two published in Great Britain and the other two in the United States which deal with wood and its technical properties which with the exception of timber mechanics cover most of the available knowledge on the subject

(1) Desch has attempted to assemble all available information and in so doing has ren dered a service as the literature available on the subject is at present scattered through many reports building, records and pamphlets issued by research organizations and individuals

The author has divided his subject into four parts, dealing first with the structure of timber followed by a short treatise on its gross features Part 3 discusses the properties of wood, basing the information largely on investigations carried out in more recent years both in Great Britain and in

the United States. Seasoning of timber is deall with under the heading. Consider it ins influencing the Unitation of Timber—the subject matter is good and it might more suitably have found place in Pirt 3. The book runs for 169 pages with mixty, you filturations. The work is the first of its kin I and should be useful.

(2) Bateson s bo k is a complete treatise on the subject and is a wilcome addition to the literature on timber technology especially as it incorporate all the most recent results of research. The book piens with a discussion on the necessity of seasoning timber before use followed by a detailed description of what takes place as the wood loses its moisture which discussions lead on to methods of air and kiln seasoning.

It is noticeable the practical way in which the author has approached his subject always keeping in mind the many difficulties the operator may encounter especially in kiln seasoning example may be cited the inclusion of drying schedules to assist those dealing with the more common timbers in use in Great Britain. The descriptions of various types of drying kilns is fully gone into as also control instruments. The chapter dealing with prevent on of splitting and warping is instructive and it is shown how these defects may be greatly minimized by a little fore thought and expense The book ends with an engaging chapter on the future of seasoning timber in Great Britain in which the author is perhaps over sanguine as to extension of kiln seasoning The work is well illustrated and contains 131 pages of letterpress

(3) Wood Preservation, by Hunt and Garrati is a work of mark as might be expected from two authors with such wide experience. As a text book it should admirably fulfil its object which is stated to be for the use of forest and engineering schools and for those employed in treating and using processed timber All factors governing antiseptic. treatment of timber are dealt with primarily referring to the industry in the United States while from the text it is very apparent that much of the data given and facts recorded are from observations made and results obtained in the laboratory and field by the authors themselves

The problems involved in wood preservation are discussed and two chapters are devoted to deteriora tion of wood which is estimated to amount in the United States to fifty million pounds sterling annually Both in Great Britain as in America and the Continent many hundreds of wood preservatives have been tried in the last eighty vears but coal tar creosote and its derivatives may be said still to hold the day though latterly in the United States and in India creosote has been mixed with petroleum oils primarily with the object of reducing costs Much stress is laid by the authors on seasoning timber before treat ment-and rightly so

The processes of treating timber are described but nothing very strikingly new is recorded Probably the most original part of the work is the chapter dealing with the economic aspect of preserving timber The end is a treatise on fire retarding treatment of wood in which it is stated that the industry has not developed rapidly in the States The book is of 457 pages and is illustrated by clear photographs and figures

(4) In Timber Products and Industries by N (Brown it is stated that the object is two fold to give in detail the many uses and pro cesses of manufacture of wood in the United States and throughout to stress ways and means of reducing waste. The author argues-and rightly so-that by grouping several wood working in dustries in the vicinity of large forests intense utilization of the crop may be ensured

The book is divided into seven parts com mencing with constructional material and going on to chemically derived products-an interesting chapter In describing in great detail the naval stores industry which is the largest in the world and located in the Southern States the author continually uses the term gum for resin which would appear to be the common term used in the United States though curiously incorrect In connexion with this industry it would appear that by far the greatest quantity of resin is dis tilled in direct fired stills whereas in France and in India the process of distillation is carried out under vacuum in steam stills no doubt due to the fact that the resurs contain higher boiling point The chapters dealing with mechanically reduced products and wood fuel charcoal briquet ting and wood gas are of interest and worth study

The work covering 316 pages is extensively illustrated though the plates are in some cases neither clear nor sharp

Current Physics

NATURE

The Physical Society Reports on Progress in Physics Vol 4 Ceneral Fditor Allan Ferguson Pp vi + 389 (London The Physical Society 1938) 20s net

RAPIDLY changing science such as physics sets a difficult task to those attempting classifications or the preparation of annual reports Favoured classifications may be almost as numerous as the classifiers. In any one year the amount of new results published in each of the main divisions of physics varies considerably Most of the results fit into one of two classes

In the larger class a physical constant or group of constants which has already been determined for n substances is determined for the n + 1th substance These research papers are easy to classify to abstract and to tabulate It may well be doubted whether an ordered story of this kind of research helps either the research worker or the scholar The data are more readily accessible if

presented in tal les or in such a scheme as the card index system of the Science Museum library What is new in type in this class of researches is usually a matter rather of technique than of result

In the second type of research new properties of substances already examined by older methods are studied by placing the substance in a new environment where it is subjected to new physical conditions. These researches are much fewer and are far more difficult to abstract to classify or to deal with in reports There can be little doubt however that all would wish to see them in annual reports both for their intrinsic interest and for the relevance of their results to work in progress

In this fourth annual volume of the Physical Society's reports the editor Prof Allan Ferguson explains in a preface the aims and objects of the reports The original suggestion was that each annual report would cover the main branches of physics and that one or two articles dealing with prior developments in some special subject would be included. The policy of the Society is not however, fixed and immutable and the present volume shows a welcome increase in the number and extent of these special articles dealing with subjects as widely varying as the measurement of time supersonies in relation to molecular constitution refrigeration the application of Fourier series methods to molecular structures and the diamagnetic and paramagnetic anisotropy of crystals.

There is in most of the sections a welcome unbending by the writers of even the most highly technical articles in that the standard terms of their subject are carefully cyplained. For example on pp 339-40 Dr J M Robertson cyplains the term structure factor before dealing with the most complex crystal structure determina-

Biological factors are gradually receiving recognition and study in physics chiefly in applied physics. They are unavoidable in musical acoustics and Dr. F. G. Richardson in his general article on sound includes a section called conventionally Subjective Aspects containing reference to work on aural fluker. In refrigeration the biological properties of food to be stored are briefly discussed by Dr. Eyer Griffiths. Mr. W. H. Ward deals with electrical oscillation and biological materials

In all these subjects the relevance of biological properties of the material studied is readily apparent It is less apparent in general physics where its recognition might help clarity. For example, the observer is referred to in two quite different articles. In a fascinating article on the measure ment of time the Astronomer Royal has much to tell of the use of the eve and ear and of observa tions made by different observers. Although he starts in astronomical style by stating that The measurement of time depends fundamentally upon the rotation of the earth on its axis it is clear from the subsequent discussion that he might equally well have started in biological style by declaring that The measurement of time like every other measurement depends fundamentally upon human judgment of coincidence The research worker is usually satisfied to take his time from standard time signals clocks and tuning forks Dr Spencer Jones here gives a clear and concise account of what has to be done by the astronomer to give these trustworthy standards The essential part played by the human observer is quite definitely atated

The second article referring to the 'observor' seems to leave the reader in some doubt as to the nature of the observer. In his article on the beginnings of the new quantum theory Dr H T Finit explains that the behaviour of particles may be studied by means of the wave equation

Reference is then made to observers When observers have made experiments and climinated their own vagaries and those of their apparatus. they will come to the conclusion that in particular circumstances they have been able to locate a particle By using coincidence observation experimental physicists can locate tiny drops of oil in the Millikan experiment or of water in a Wilson cloud chamber or tiny fragments of sulphur in a Brownian motion experiment. But none of these tiny objects is a particle. They each have dimensions On p 166 it is stated that If we wish to locate a particle by any optical method as accurately as we can we illuminate it with very short wave length and look at or photograph the object using a microscope to help us from the reference to a particle this statement suggests laboratory operations carried out by human observers

The Astronomer Royal leaves us in no doubt that he is writing about human observers with cyte ears hands and even initials (p. 6). Dr Finits exposition leaves the relationship if any, of his observers to the type discussed by the Astronomer Royal in considerable doubt.

In general character the volume is similar to the Reviews of Modern Physics but with a wider scope than inv one volume of the American publication. The most striking convision is an index. A classified annotated analysis of the year's physics books compiled from the monthly last given in Naturae might be very helpful to those physicists who cannot use the larger libraries.

At the end of his preface Prof Allan Ferguson for once seems to give up a little of his broad mindedness in order to warn reviewers against discussing co-ordination in such work as the preparation of annual reports Nor is it a matter for grave concern if an article on recent advances in nuclear physics appears simultaneously with an article having the same title and published under the auspices of say the Zetetic Society Must scientific workers then like politicians wait until a matter is one for grave concern before doing anything about it? If so they may at least deeply deplore the lack of co ordination any case the present reports are published primarily in the interests of the Fellows of the Society Yet co ordination of the essential but non creative part of scientific work is surely in the interests of the members of any society. The joyial personality of the present editor could secure co operative effort if it were humanly possible We may hope, therefore that in a future preface he will tell something of the avenues explored and the stones turned in the effort to secure co operation

W H GEORGE

Cryptogamic Botany

Vol. 1 Algae and Fung: By Gilbert M Smith Pp vini+545 24s Vol. 2 Bryophytes and Pterido phytes By Gilbert M Smith Pp vin+38o 12s (McGraw Hill Publications in the Botanical Sciences) (New York and London McGraw Hill Book Co-Inc. 1938)

THESE two volumes together form a good general review of the Cryptogans in which representative series in each of the major groups are desembed in detail. Though most of the types chosen are those found in the United States the majority are so very widespread that students who adopt these books for their reading in cyptogamie morphology need not necessarily be confined to the United States. Thus, the work should be welcomed by British students, since though the major groups of Cryptogams are woll reviewed in separate British text books, there are few satisfactory single works which cover all representative Cryptogams.

Vol 1 opens with a discussion of the classification of spore producing plants. The author gives cogenit reasons for not recognizing the Thallophyta as a division of the plant Kingdom, but prefers to split the Alga into several distinct divisions. He also gives reasons for considering the Fungi sa having evolved from Protozoa rather than Alga, and there fore keeps them apart. Following this discussion are descriptions of various types of Alga Fungi, Fungi Imperfect; and Jachems.

Vol 2 considers the Bryophyta and Pterdophyta The Bryophyta are considered in the evolutionary series—Hepsties, Anthocerotes and Musei, this the author follows Howes suggestion that the Anthocerote (consisting of a single order—Anthocerotales) be placed in a special class co-ordinate with the other two. The Pterdophyta are divided into the more generally accepted classes—Pailo bytume Lycopodius Educations and Pterdophyta Income

These two volumes can be warmly recommended to students of cryptogamic botany. In themselves, there is enough material for students reading for a general degree, whereas for the benefit of honours degree students and research workers there are about two thousand references

The Petrology of the Sedimentary Rocks
By Dr F H Hatch and Dr R H Rastall Third
edition, revised by Maurice Black (Text Book of
Petrology, Vol 2) Pp iv+383 (London George
Allen and Unwn Ltd 1938) 156 net

MUCH research on problems connected with the sedimentary rocks has been carried out since the publication of the last edition of Hatch and Rastall's text book, in 1923. The appearance of a revised edition is therefore timely. The author and subject bibliographies with which the latest edition is provided reveal the extent of the literature on sediments, and it is noteworthy that a very con siderable proportion of the papers cited have been seased during the last fifteen years. The task of revision, which has been carried out by Mr M. Black, must therefore have been no light one

Actually a great deal of the text has been re written and the general arrangement of the subject matter has been modified Apart from the incorporation of now maternal, an important change is the ornsession of the chapters on metamorphism These, it is claimed would now be superfluous, owing to the publication recently of Dr A Harkers' book 'Metamorphism On the other hand, Mr T Crook's useful appendix on the minerals met with in the loose detrital sediments, which was excluded from the second edition has been re introduced in modified form

Mr Black has carried out his task very thoroughly and few omissions of any importance were noted. It is perhaps to be regretted that a substance of such conormic importance and seientific interest as subsurted should not have recovered fuller treatment and it is rather surprising that no reference is made to the limestone deposits known as cornitiones that are so well known in Britain These, however, are runor blemshee in what is, to all intents and pur poses, an entirely new text book, filling a definite gap in Britah geological literature Both Mr Black and the publishers are to be congratulated on the proparation.

Ramfall and Tree Growth in the Great Basin By Ernst Antevs (American Geographical Society, Special Publication No 21) Pp v+97+2 plates (Washington Carnegie Institution, New York American Geographical Society, 1938) np

IN recent years drought has become a major problem in the western States, and it is important to study the variations of rainfall over as long a porsole as possible In the region there are few rainfall stations with long records—carcely any before IRSIT—and the author accordingly set out to supple ment these with data from other sources, such as hatorical records of rains and droughts, crops, the lovels of lakes and rivers and desponally the annual growth rings of trees

The area studied includes a number of lake systems in the Great Basin, mainly in Oregon, northern California, Nevada and Utah Each area is discussed in considerable detail and the results are expressed in curves and tabulations back to about 1850, with curves of tree growth permitting general estimates for longer periods. The results of this detailed study are then combined in a summary of the major fluctuations of rainfall since 1801, from which the author draws some hopeful inferences as to a future improvement in the water supply. In order to find a parallel to the drought of 1924-34, he has to go back to the 1840's Since 1887 there have been nearly three complete minor oscillations, but it is doubtful if these are truly periodic, and the predictions of water supply based on them are to that extent uncertain The final chapters give the curves of tree growth back to 1450 and discuss their signifi cance

The book is a most interesting study of historical climatology, bringing together and interpreting several different lines of evidence in a sound and critical way The Application of Moving Axes Methods to the Geometry of Curves and Surfaces
By Dr. G S. Mahajani. Pp vii+60 (Poona

Aryabhushan Press, 1937). np

A PPARENTLY Routh was the first to turn to account the fact that the curvature and torsion of a space curve represent the components of rotation of the fundamental axes as they move along the curve. It was Darboux, however, who developed fully this application of kinematics

In the tract under notice, Dr Mahajani, employing vectors, derives a compact and manageable notation for the equations of relative motion. The Serret-Freult formulæ form a special case, in the author's notation

$$\frac{d}{d\theta} \ (l_1, l_2, l_3) = \begin{bmatrix} l_1, l_2, l_3 \\ -\tau, \theta, \times \end{bmatrix}.$$

where obviously the symbol on the right is to be read in a special manner. By assigning appropriate motions to the representative point, he succeeds in outlining much of the material discussed by means of these formulas in the usual introductory course, including some results in the theory of curves on surfaces.

The cessay shows that, at any rate within the limits which its author has set himself, the method can be an elegant one. It may well appeal to those who find that their need of the subject v, not continuous enough to enable them to memorize completely the calculus of the unit vectors t, n, b. A clearer expention than Dr Mahajani's could not be washed for

Observationes Anatomicae Selectiores:

Amstelodamensium 1667-1673. Edited with an Introduction by F J. Cole. Pp. xi+45+59+4 plates (Reading: Prof F J Cole, University, 1938.) n p.

THIS beautiful little book, of which not more than a hundred copies are to be printed for sale, emanates from the Department of Fine Arts of the University of Reading, and represents a faithful reprint with the preservation of all grammatical. typographical and engraver's errors of two little tracts of the Private College of Amsterdam, copies of which in Great Britain were hitherto only to be found in the British Museum, the University of Glasgow and the Bodleian libraries In his excellent introduction, Prof. F. J. Cole states that these tracts are the rarest and least known of all the early literature of comparative anatomy The first tract printed at Amsterdam in 1667 contains notes on the anatomy of the calf, horse, bullock, sheep, swan, duck and dove, and the vivisection of a dog and frog, while the second tract published in 1673 deals mainly with the pancreas of fishes such as the sturgeon, herrung, cod, turbot, pike, perch and trout. interest to the biologist are the descriptions of injection of the branchial artery of a calf with mercury, the air sacs of the swan, duck and pigeon, the palatal organ of the carp, the swim bladder and pneumatic duct of the carp, pike and herring, and the ligamentous spiral valve or 'skrew gut' of the sturgeon.

Civilization and Disease

By Dr C P Donnison Pp xv+222. (London: Baillière, Tindall and Cox, 1937) 10s 6d

HE author, whose work is based on his experience as medical officer in charge of a native reserve in Kenya as well as in private practice in England, maintains that in a small but important number of diseases which can be divided into two groups a relationship can be traced between civilization and the disease The first group comprises four diseases, namely, high blood pressure, diabetes mellitus, exophthalmic goitre and peptic ulcer, while the second group consists of functional disorders usually known as psychoneuroses. High pressure, it is shown, is rare in primitive races and its incidence increases with development in towns and with education, while it is common in the African in America and very prevalent in Europe and the United States The same holds good with regard to diabetes mellitus, exophthalmic goitre, peptic ulcer and psychoneuroses. In other diseases, according to the author, there seems to be some relationship with civilization, but the evidence is too inadequate to justify any definite conclusions

Primitive Races of To-day
By J W Page Pp 348. (London George G
Harrap and Co., Ltd., 1938.) 8s 6d net.

A NTHROPOLOGISTS may cavil at Mr Page's use of the term 'primitive' as applied to existing peoples of the simpler cultures; but they will not quarrel with the acumen with which he has chosen his authorities, nor the ability with which he has singled out for mention the significant details in the various modes of life and their relation to environment, in these accounts of typical examples of food gatherers, hunters, cultivators and nomadic herdsmen The peoples whom he has elected to describe range in distribution from polar snows to the tropical forests of the equator and the islands of the Pacific Not all still exist to-day as described here, and others, as Mr Page notes, have long been dimmishing in numbers, while rapid changes in culture are universal.

Mr Page's illustrations are well chosen, and his sketch maps, rough as they are, useful.

Applied Mycology and Bacteriology By L D Galloway and Dr R. Burgess. (Modern Chemical Industries Series) Pp 1x+186. (London . Leonard Hill, Ltd., 1937) 10s

THIS little book fills the need for a simple introduction to the study and control of bacteria and and fung. The treatment given herein is lucid, comprehensive and accurate The book may be confuslly recommended, therefore, to those, such as chemiats and others, having interests in the supervision of foods, water, textiles and persubable goods generally, who wish to obtain some understanding of the agents of decay and how to circumvent them. Even the speculizing microbiologist can learn of developments outside his own sphere. Production is good, and misprints are all but absent. H. N.

Fundamental Aspects of Erosion

By Dr. E. G. Richardson, King's College, Newcastle-on-Tyne

EROSION is a problem of considerable complexity which cannot readily be expressed in terms of known physical laws. Up to the present, it has lain mainly in the sphere of the engineer, who has evolved a number of empirical laws for predicting its magnitude. It is evident by the disagreement not merely in coefficients but even in the functions on which the crossion is made to depend, that these rules are designed only to fit the conditions which fall within the experience of particular engineers and have no universal application. Before further progress can be made in combating the evil, one must attempt to reduce the problem to its simplest proportions.

Promeer fundamental research in the subject was carried out by Gilbert in 1914 in America, while recently Hjulstrom* in Sweden and I myself† in Great Britain have independently carried out laboratory and field experiments in which the question has been studied under conditions which reduce the variable quantities to a minimum. The factors which their remain can be grouped under two headings first, those which concern the eroding stream—whether it is in steady motion or turbulent and in particular the value of the gradient of stream velocity at the surface of the soil, secondly, the nature of the soil bod, the size, shape and density of the grains and whether they are closely or loosely compacted.

In field experiments, all these factors intervene in a fashion which does not allow of the separation of their respective contributions. It is desirable, as a basis for establishing the laws of erosion, to make experiments first in artificial channels, using a bed of loosely compacted and nearly homogeneous particles so that the factors just enumerated can be varied one at a time. Measurements are then made of the mean quantity of silt transported at various heights above the bed and of the gradient of mean velocity transverse to the stream in the same vertical section I have made such observations in a glass-sided channel having a wooden floor on which a bed of sand, graded within fine limits by sieving, was laid. The velocity of the stream along the channel was measured from point to point by a hot-wire anemometer, while

*Bull Geol Inst Uppsale, 25, 221 (1985) This paper contains a bibliography of enables Other more recent accounts of gross shift transport will be found in Water Polistics Research, Table Paper No. 7 (1987) The Control of the Contro

† Phil. Mag., 17, 769 (1934), Proc. Roy Soc., A, 168, 583 (1937).

the sit concentration at any level was measured photo-electrically in terms of the absorption which a narrow beam of light cast athwart the stream suffered in virtue of the intervening sand carried in suspension. Although the experiments were actually carried out in water, there is no essential difference between the behaviour of air and water in this respect, due regard being paid to their relative viscosities and to the relative buoyancies of the eroded material in the two media

The disturbing influence on the soil which lifts the grains into the stream is in the main due to the shear on it, that is, the product of viscosity and the velocity gradient at the bed, while the restoring force is determined by the natural rate of sinking of the grains. Under the combined action of erosion and gravitational force, the grains are so distributed that the silt concentration at any level fluctuates about a mean the value of which falls off exponentially with height, at least over the major part of any vertical section. If the bed be changed for one of coarser but still homogeneous particles, the exponent in this relation and with it the total quantity of silt carried in suspension diminishes in consequence of the faster rate of free fall of such particles then one plots the height against the logarithm of the silt concentration, a line is obtained which is almost straight (except near the bed) and the slope of which can be taken as a measure of the erosion coefficient. For a given velocity gradient, provided the stream is sufficiently turbulent to afford adequate mixing, this coefficient is found to be inversely as the grain size, bearing out theory in this respect

Similar considerations apply in natural streams, where the bed, of course, is not homogeneous. Samples taken out of the River Tyne in flood at various depths and analysed in respect of sizefrequency give a series of curves the mean slope of which for each size follows the same law Occasionally it is reported by hydraulic engineers (who measure in terms of surface velocity and slope of bed) that 'colloidal' particles are less easily eroded than somewhat larger ones, so that in a mixed bed there is maximum rate of erosion occurring for a diameter round about one tenth of a millimetre. This anomaly is usually attributed to the superior cohesion which a clay sludge possesses. The exception, however, disappears if one reckons erosion in terms of the velocity gradient instead of surface velocity for it is well known that the distribution of velocity across a stream carrying finely divided or colloidal material is not the same as that in homogeneous fluids or in those in which large crumbs of sparsely distributed soil are in suspension

The extent to which the soil allows the fluid to permeate it has probably the most important influence in loosening the bed prior to actual erosion. When water passes over the soil a certain amount of chemical action may take place particularly when the surface soil is a limestone formation but whether this occurs or not once the water is able to break up the soil into smaller crumbs or to eneucle those which already existed before its passage it can exert pressure to move the formerly coherent grains.

which then become potential silt Sometimes an actual lifting force may be exerted that is to say the line of action of the pressure may be inclined upwards instead of along the bed This happens notably when a grain is lying a little higher than its fellows on the bed and its foundations are par tially or completely undermined by the fluid The local velocity at the top of the grain is then greater than that beneath so that the force towards the underside may exceed the total of gravity and the downward force on the top Such a state of affairs often occurs where a pebble is resting on a sandy bottom and the resultant force may lift it momen

tarily into the body of the stream As soon however as it has risen above the boundary layer of fluid in which the major part of the gradient of velocity is found the lift is lost and it sinks back

This accounts for the series of long hope by which the heavier particles follow the stream and the ultimate formation of ridges or dunes but this process does not in my observation contribute markedly to the sit load of the stream itself which is a function merely of the degree of turbulence volcoty gradient and grain size Penetration of the soil by the croding fluid can nevertheless change the distribution of volcoty near the bed—in fact at a sandy bottom the gradient of velocity may show a point of inflection separating the domain of quass fluid motion above and quasi solid flow below—and in this way react on the silt load carried in suspension.

How, then, do the means commonly adopted for the prevention of erosion stand in the light of these results? Attempts to lower the overall slope

of the land by farming on the terrace system or by obstructions in the form of vegetation would seem to be but partial palliatives at least so far as water action is concerned since when the water level is low the gradient at the bed may still be large while if the water level is high over soil of small permeability and the slope or obstruction is effective in keeping down the erosion coefficient it will hold up the run off and kave the land waterlogged What the water engineer requires is a system which will keep the shearing force on the bed small while not unduly impeding the run off above In the case of a river this desideratum may be secured by a screes of check dams or shallow weirs placed at short intervals across its bed. In this way the stream goes down a shallow staircase



OR OR WEIRS ON THE RIVER ALP SWITZERIAND

the main flow is unretarded but the motion near the bed is almost at a standstill. Such a device is already in use to a certain extent on the Continent and the accompanying photograph shows how it is applied to the River Alp in Switzerland. To combat sheet crosson on farm lands application of the same principle suggests the close sowing of dwarf herbage to impede the action of wind or rain within an inch of the soil while leaving free circulation above.

To measure the efficacy of such remedies at is necessary to take hourly or at least daily readings of the total sit load of rivers and farm drains and to correlate these with local rainfall. Assuming the exponential relation between all concentration and depth already noted it appears that measurement of concentration at two levels will suffice to deter mine the erosion coefficient this together with the average stream velocity, will determine the total rate of silt transport and hence the net total rate of silt transport and hence the net total resion above the observation station. I have

employed an apparatus for this purpose in the Tyne at Newcastle consisting of a pair of light beams and photo-electric cells placed at one third and two thirds of the dight below the surface, the mean flow being measured at the same time on a meter of the rotating vane type. Hjulstrom has made measurements to the same end by actual weighing of silt samples taken out of the River Pyris at Uppsals. It is really surprising what large sit loads can be carried annually by comparatively sluggash rivers. Thus Hulstrom estimates that the Fyris—normally quite translucent—carries away more than 60,000 tons material—soluble and mosluble—from its beam every year past the bridge at Uppsala. The figure for the more turbid and fast-running Tyne has not been precisely estimated; but it is considerably in excess of this.

Research in Freshwater Biology in Great Britain

THE need for a biological station for research on problems connected with freshwaters was emphasized at the meeting of the British Association at Glasgow in 1928, and this led to the foundation of the British Empire in 1929. Two more years of active work on the part of the many men of science and others interested in the project elapsed before the laboratory was founded at Wray Castle on the shores of Windermere in 1931. At first there were but two members of staff, making the best of a few rooms without laboratory fittings, but from 1931 until the present year progress has been rapid, as is well shown by the recently issued arth annual recort.

The whole of Wray Castle is now occupied, there being on the ground-floor seven laboratories, fitted with adequate benches, sinks, electric light, power and gas, and upstairs a library, offices, and a number of living rooms capable of housing the unmarried members of the staff and up to a dozen scientific visitors. There are now seven resident scientific mivestigators. Dr. E. B. Worthington (director), five assistant naturalists, and a bacteriologist, who cover all the major branches of the subject. These, together with secretarial and laboratory staff, should place Wray Castle among the foremost freshwater biological stations in the world, and make it capable of carrying out work of national importance.

The interests most closely concerned with freshwater biology may be grouped into three categories—academic research, fisheries and water-supply—and each contributes materially to finances of the Association. Accordingly, some limit has to be put to the scope of the work which is undertaken, those subjects being chosen which are likely to elucidate the factors which control the production of life, both qualitative and quantitative. The extent and variety of waters within easy reach of Wray Castle give ample scope for work on the many subjects involved

The Freshwater Biological Association of the British Empire Sixth Annual Report for the Year ending March 51st, 1983. Price to nonmembers, is. twelve months is connected with the bottom deposits of lakes With the co-operation of the Hydrographic Department of the Admiralty, a detailed bathymetric survey was made of Windermere by the new supersonic echo-sounding method The records revealed not only the depth of water but also the thickness of soft deposits overlying the glacial basin. In addition, cores of the deposits have been obtained and appear to reveal a succession of cold and warm phases during the early history of the lake, so that a good opportunity exists for adding to knowledge of the post-glacial history of the district This research has more than historical significance because the use of the echo-sounding machine to demonstrate the thickness of soft deposits below a considerable depth of

water has an immediate application to reservoirs,

where the accumulation of mud may lead to greater

production of alge, and other troubles in filtration and purification of water for domestic purposes

One promising line followed up during the past

Work in past years by Prof. W H. Pearsall, Mr R. Misra and others has demonstrated the great importance of the character of bottom muds in controlling the chemical (especially nitrogen) balance, and also the plant and animal associations Here an investigation at Wray Castle on the bacteriology of lakes, streams and bottom deposits, which is being financed by the Department of Scientific and Industrial Research, may be very significant Attention will be devoted by Dr. C. B. Taylor, who has been appointed to the new post. primarily to the part played by bacteria in the nitrogen and phosphorus cycles Closely linked with this is Dr. C H Mortimer's work on the chemical budget of a whole drainage basin. This has involved routine chemical analyses and the measurement of water-flows of rivers throughout the year, in order to estimate the quantity of different salts entering and leaving Windermere The effect of chemical factors on the growth of alge is studied by Dr. M. Rosenberg by correlating the quality and quantity of algae, as observed in natural conditions, with the chemical

content of water at different depths and at different times of the year. In addition, many specior of alge have been taken into pure culture in the laboratory, where their reactions to altered conditions, in rate of multiplication and morphological change, can be studed under controlled conditions

This brings us to the work on animals, and here freshwater bology is still suffering under a disadvantage because the basic faunatus studies, such as were characteristic of the early work in marine biology, have never been properly undertaken The taxonomy of the aquatic stages of winged insects, for example, is still in a lamentable state, although work at Wray Castle on breeding ephemerids, caddis-flees and stone-flees is now helping materially in this direction. It is in the hands of Mr T T Macan, who is working on the coology of the Invertebrata, devoting special attention to couried water-bugs. Such studies are specially necessary in view of the importance of most of the groups as fish-food

Of the fish themselves, most attention has been given in the past few years to the salmon, the freshwater life of which up to the stage when smolts reach the sea is being studied by Mr K R Allien By detailed work in three widely separated parts of the British Isles, the Lake District, the extreme north of Scotland, and the south of England, he is obtaming comparative data of value in determining the factors which control their growth-rate and behaviour. A new fish study is concerned with the so-called 'coarse fish', which contribute so much to the health and recreation of a large section of England's population. This investigation has been financed by the fishing interests, and Mr. P. H. T. Hartley, recently appointed to undertake the scientific work, has a sure backing from the National Federation of Anglers.

There is another aspect of the Association's work, connected with parts of the Empire other than Great Britain Already Wray Castle has served some purpose as a centre for information on freshwater fisheries in Africa, where the director has had extensive experience of research Local problems of fisheries or water-supply are bound to become more numerous as Colonial development proceeds, so that the Freshwater Biological Association may have opportunities of extending its usefulness in this direction

Viewing these activities as a whole, it may perhaps be fairly claimed that the laboratory at Wray Castle, though still young, is well on the way to becoming a worthy partner of its elder brother—one might almost say father—the Marine Bological Association's Laboratory at Plymouth

Analytical Methods in the Dating of Books and Documents By Dr. Julius Grant

HE problem of establishing the date of origin of specimens of paper, for example, from books or documents, is one which arises frequently, but which is seldom solved without controversy In many such cases, suspected forgeries of valuable first editions of books are involved, whilst others are concerned with forgeries also, but possibly of greater criminological interest. Where written documents are in question, the ink expert has in the past usually been able to provide the strongest links in the chain of evidence, although with printed matter his contributions are necessarily restricted. However, since the date of the manufacture of the paper must always precede that of the application of ink (whether as handwriting or as print), the date arrived at as the result of an examination of the ink must always represent the paper as younger than it really is, and when the gap between the two dates is a big one, serious errors in dating may arise

In addition to that obtained from the ink, useful evidence has in the past also been drawn by the book expert from the nature of the type used, the format of the book, the binding, the illustrations and so on; these are all characteristics which demand an intimate knowledge of book production and its history. In spate of this, there have been many instances where evidence of this kind, based as it must be largely on personal opinion, has proved inconclusive and even contradiction.

The paper has, of course, also contributed its share of evidence, although not to the extent merited by the importance of the information it is capable of supplying This may have been due to madequate co-operation between the experts on bibliographical and paper-making matters, and possibly to indifference to the interest and value of such studies on the part of the latter The importance of paper, particularly where the examination of first editions is concerned, depends to a great extent on the fact that, unlike printing type, the format of the book and so on, it is most difficult if not impossible to make a completely successful imitation of a given paper without employing the same materials and equipment as those used in the original Watermarks may be imitated, although these can now be detected with the aid of ultra-violet light (ses J Grant'), and the character and appearance of a particular paper may be simulated, but as a rule a few comparatively simple analytical tests will reveal any essential points of difference.

Relatively new ground, therefore, was broken by J. Carter, and G. Pollard; when they used the fibre content of the paper as a means of dating it These workers were concerned principally with certain nineteenth century pamphlets, including works by Tennyson, Dickens, the Brownings and others, which were alleged to be genuine first editions Thus one particular case referred to a copy of Tennyson's "Morte D'Arthur" which was dated 1842, when this was suspected, the fibre content of the paper was determined and was found to include esparto grass and wood pulp which had been prepared by a chemical process Since esparto was first processed in 1861 and wood some twenty years later, the forgery stood revealed without any doubt

It is apparent that the extension of this method of dating by reference to the introduction of a new raw material is full of possibilities, and since the work of Carter and Pollard this line of investigation has been pursued with highly successful results in many cases As explained below, however, there are many instances where the value of the method is only as a supplement to evidence obtained from the usual sources Two obvious conditions must in fact be satisfied in order that this type of test may be applied with any degree of reliability. In the first place, the earliest date when the material in question was first used in paper-making must be known accurately, and in the second, a trustworthy method of establishing the presence of this material must be available Incidentally, as indicated below, one is not restricted to tests for the actual constituents of paper, new methods of manufacture serve the purpose equally well, so long, of course, as the two conditions specified above are fulfilled If enough characteristics of the above kinds can be assembled, it is conceivable that the date of origin of a paper may be 'sandwiched' between any two of them, and possibly be deduced to within a few years

There is no lack of suitable analytical methods for this work Unfortunately, there is less certainty regarding the years when some materials or processes were first used, and this places the principal restriction on the method Many innovations are not geoorded in the literature, having been worked secretly in the first instance; others are hidden in the obscurities of the early patent interature. In such cases, all that the method can do is to supply evidence that a paper which reacts positively to the test in question was made after

the date of the earliest reliable record available, importance of this provise is greatest when papers made before the middle of the last century are under consideration, because the records of invention become progressively fewer as one goes back chronologically. In the future, on the other hand, this method of dating will become increasingly more valuable, because each year sees a fresh contribution to the technology of paper-making, and most of these can be detected and dated reliably.

Some examples of the application of these analytical methods will now be given. They fall mit two main categories, namely, those involving the constituents of the paper, and those based on mnovations in paper-making technique. As already pointed out, Carter and Pollard are the pioneers of the former method, although their work was restricted to tests for rag, wood and caparto fibres. This system may, however, be extended considerably, because several kinds of wood, as well as other fibres such as straw, are also used in paper-making

Up to the beginning of the last century, 'rag' fibres (that is, mainly linen or cotton) were the only materials of paper-making At about this time (1804) paper was first made by machine, as distinct from hand, and incidentally this is itself a rehable milestone, because a machine-made paper is easily recognized, and must be later than 1804 Owing to the rising standard of education, the demand for paper increased rapidly, and this led to an acute shortage of rags, the position being such that in 1854 a prize of £1,000 was offered by The Times for the discovery of a suitable substitute Straw was the first-comer in the field, and by 1860 mixtures of straw and rags were common . as they gradually declined in popularity (in Great Britain in any event) after the advent of esparto in 1861, such mixtures serve to date a paper as certainly later than 1855, and probably as between 1855 and 1870

Similarly, there was a transition period when mixtures of esparto and rag-a rare mixture nowadays-were quite common, and these serve to date a paper as certainly after 1861 and probably earlier than 1890 Wood was the next raw material, and of course in a relatively short time this became the most important of all fibres, at any rate so far as the cheaper grades of paper (for example, for books) were concerned; full use of this is made by Carter and Pollard It should be pointed out, however, that within recent years the investigator has been enabled to distinguish between woods of different types and prepared by different processes, from a microscope examination of the disintegrated fibres of the paper. Incidentally, fluorescence microscopy in ultra-violet light (see J. Grant*) has proved of considerable assistance in

this connexion. It is thus possible to distinguish not only woods prepared by the mechanical process and by a chemical process but also woods prepared by different types of chemical processes (for example by the acid and alkali methods of digestion) and as the dates at which these processes were introduced are known accurately these analytical tests may prove of consideral leaid in dating

Even to day new fibres continue to appear Bamboo is an example and it indicates that a paper is of Indian origin and probably later than 1930 Straw also can now be produced having a colour and degree of cleanliness which enable it to be used in fine papers an i other recent additions to the paper makers fibres are bleached kraft alpha pulps and cotton linters these all have a certain amount of dating value so far as molern papers are concerned Incidentally the fibrous composition of a piece of paper may be ascertained by examination under the microscope of a few fibres scratched inconspicuously from the edge of the sheet this has obvious advantages where a valuable document is concerned

The fibres are not the only constituents of paper which have a dating value thus sizing materials loadings and colourings may all play a part Sizing provides an interesting example because there seems little doubt from the literature that rosin was first used for rendering paper non absorbent towards ink in about 1800 but that its use was confined to Germany until about 1835 Rosin in paper may be detected with relative ease and certainty and since the period around 1835 is one for which dating evidence is none too abundant this fills an important gap Loadings may be of interest partly because of their chemical nature and also by reason of the quantity present in the paper This is because when with the advent of machine made paper it became usual to sell paper by weight instead of by the sheet or ream many paper makers succumbed to the temp tation to add to the former by the use of excessive quantities of loading The weakening effect on the paper was such that public opinion soon put a stop to this practice except for certain classes of paper (for example for the reproduction of illustrations) but there is a certain period (after 1820) when papers containing 30 per cent of loading were common Such papers are easily recognized because unless they have been stored under particularly favourable conditions the effects of ageing are strongly in evidence in many cases they fall to pieces at a touch (of J Grant4) A recent addition to the loadings used in many papers is titanium dioxide and the white pigments associated with it these are easily detected and place the paper without any doubt as later than 1930

Coloured papers are seldom used for important documents although they can often supply very useful dating evidence Aniline dvestuffs for example were not used in paper to any great extent between the year of the discovery of the first of them (1856) and 1870, but after the latter date they became common The dating value in cases where the actual dve used can be identified is considerable. I ecause the patent records provide a trustworthy key to the history of the dvestuffs industry The mineral pigments used for colouring paper before the advent of synthetic dyestuffs also have a certain amount of dating value Ultra marine is the commonest of these and according to legend its use in paper originated from the mistake of a paper maker's wife who dropped her l lue bag into her husband s pulp vat instead of into her own wash tib which stood adjacent to it in the home fa tory of those days Whatever the details of the discovery the date of its occur rence (about 1790) is known and as ultramarine is easily detected it may be used as an aid to the dating of blue papers of this period

Finally those improvements in paper making technique which have left their mark on the physical structure or character of the paper may have c nsiderable dating value Watermarks provide one example although their importance as indicated above is limited. The transition from hand made to machine made paper has also been mentioned while I have found that the use of the beater instead of the stamping mill to prepare the pulp is an important dating characteristic because it took place at a period (about 1670 on the Continent) for which little other dating evidence is available Unfortunately the ilentification of such paper which is carried out by examination of the fibres under the microscope is not always Calendered papers are however more easily recognized and date from 1830 and coated papers which are used for illustrations frequently serve to date the paper constituting the remainder of a book in which they are inset because it is known that they were first made in 1890

The examples given above might be supple mented considerably It is believed however that they suffice to indicate the possibilities of the application of analytical methods to the dating of paper As already pointed out the importance of the method should morease considerably as time goes on because of the increasing number of new methods and materials now being introduced into the industry and the fact that the dates of their introduction are known with accuracy REPERBUCES

Analyse 55 603 (1933)

An Engulry Into the Nature of Certain Ninsteenth-Century Famphlets (London 1934)

Natura 28 635 (Oct 20 1934)

^{*} NATURE, 188, 414 (Sept 9 1933) Books and Documents (London 1937)

Obituary Notices

Prof J. J Abel, For. Mem. RS

NEWS of the death of John Jacob Abel on May 26 last was received with the deepset regree by pharmacologists all over the world as well as by a much wider circle of those who knew the man himself and could assess the value of his work and influence in advancing medical knowledge generally. He was one of the few surviving links with the beginnings of pharmacology as a separate discipline.

Abel was born at (leveland, Ohio, on May 19, 1887, and entered the University of Michigan at nineteen years of age. He obtained the degree of Ph B there in 1883, after which he spent a year in graduate study at Johns Hopkins University. In 1884–88 he studied chemistry, physiology, pharmacology and medicine in various unresities in Germany, and in 1888 took the degree of M D of the University of Strasburg He spent a further two years in Vienna and Berne, and in 1891 returned to America as professor of materia medican in the University of Michigan. Two years later he bocame the first professor of pharma cology in Johns Hopkins University, a position which he held with so much distinction until his retirement in 1932.

The first Institute specially devoted to pharma cology was founded at Dorpat in 1847 by Rudolph Bucheim Bucheim was succeeded at Dorpat by his assistant Oscar Schmiedeberg who, in 1873, was called to the University of Strasburg, and there established an Institute of Pharmacology, which soon attracted workers from all parts of the world Abel was one of these, and he had thus, through Schmiedeberg, connexions with the beginning of pharmacological laboratories When new positions in pharmacology were first created, most of those who were called to fill them had worked in Schmiedeberg s laboratory, and Abel from his work in this and other European universities came to have a personal knowledge of those men who afterwards became the pioneers of phermacology throughout the world Another of Schmiedeberg's pupils, A R Cushny, was selected by Abel to succeed him at the University of Michigan, and these two men exercised a guiding influence upon the development of pharmacology in the United States

In 1009, Abel founded the Journal of Pharmacology and Experimental Therapeutica, which was the first pharmacological journal published in English, and in the editorship of which he was later jouned by Cushny The journal is now the organ of publication for both the American and British Pharmacological Societies in all that concerned the early development of pharmacology in English speaking countries—in the establishment, of new laboratories, in the selection and training of young men to fill newly created positions and in providing a channel for the publication of their researches—Abel played a dominant part

This influence, however opportune and important

for the development of pharmacology, could not have become so great had it not been supplemented and vitalized by the brilliance of Abel's personal achieve ments and by the example of his patient and persistent devotion to research. One of his earliest investigations was concerned with the occurrence of aliphatic sulphur compounds in the animal body. This experience helped him later in the successful crystalliza tion of insulin, for he had found that fractions of insulin preparations contained labile sulphur in proportion to their hypoglycæmic power. He was one of the earliest workers on hormones, and succeeded in obtaining an active principle of the suprarenal gland in the form of a monobenzovi derivative which he called epinephrine Later Takamine obtained the free base, adrenaline The determination of the chemical constitution of adrenaline and the discovery that it was a relatively simple body gave an impetus to that study of the constitution of other hormones which has developed so rapidly in recent years Abel himself later found adrenaline in the secretion of the skin glands of the toad, Bufo aqua

In another direction Abel did pioneer work, in devising a method, 'vividiffusion, whereby blood from a living animal could be diverted through a dialysing apparatus and then returned to the body A study of the dialysates showed the constituents that occur free in the blood

Abel also studied the active principles of the poseonous mushroom, Amanta Phalloude, and found two active principles, a hiemolysin and a non-hemolytic toxin, the latter being responsible for the toxic effects of the fungus when ingested Abel and Rowntree misstgasted various phthalen derivatives with the primary object of obtaining a purgative of the kidney and the led to its use letter as a test for the functional activity of the kidney. Halogen substitution products of phenolphthalen were found to be excreted in the bile only, and this led to the development of tests for liver function by such compounds.

Abel worked also on the action of convulant dves, on the physiology of the lymph hearts of the freg, and did some of the early work in the newer domain of chemotherapy in his investigation of the sotion of antimony compounds in experimental trypano somnase. His work covered a wide field, as did that of most of his contemporaries in pharmacology, and was always characterized by magnitation as will as by the skill and tenseity with which he pursued a problem

After his returnment in 1932, Abel still had a norm in Johns Hopkins University and up to the end was actively prosecuting researches on tetamia toxim. I still retain a vivid memory of latening to Abel, three years ago, when he outlined the purport of this in vestigation with all his wonted enthusiasm and modests.

Abel was the recipient of many scademic honours and became honorary or foreign member of many learned societies in many countries. Perhaps none would have given him greater pleasure and satis faction than his election as foreign member of the Royal Society, which took place only a few days before his death

During the time in which pharmacology has been emerging as a separate sonese with its own laboratories and followers, Abel has been an outstanding personality to whom that science must for ever remain in debt. His tall space figure and genial presence will be saddly missed not only in his own country but also wherever men forgather who are interested in the progress of medical research. J A Gun N

Sir Colin Mackenzie

WE regret to announce the death of Sir Colm Mackenzie, formerly director of the Australian Institute of Anatomy, at the age of sixty one years

Though Sir Colin gained great distinction as an orthopade surgeon yet he devoted himself to anatomy with an enthissism that might be expected to flow only from great genius. He was lecturer and examiner in anatomy in the University of Melbourne. He was a member of the Anatomical Society, served eagerly the Zoological Society of his city, established and furnished a whole missium with dissections of manupials, strove to secure the preservation of the Australian fauna, and wrote their comparative anatomy in four volumes. His first hin anatomy induced the Commonwealth Government to erect in its Federal.

Sir Colin's book, 'The Action of Muscles', contains an options of his anatomical observations and ideas In about fifty pages, under the title of principles, he states what he has come to believe about miscles. The reader is constantly referred to what happens in the wombait, frequently assured that the action of muscles can only be understood by an appeal to their evolutionary history, and is admonished to consider the behaviour of the primates and the assumption of the erect posture. The principles which he enunciates owe nothing to these allusions to the primates or to the illustrations of massupial anatomy. The dissections of the wombat seem quite irrelevant to his principles of muscle action which have to do with the treatment of paralysis.

More than thirty years ago, when the treatment of fractures and muscular palsees was very bad, Mac kennie was preaching and practising his principles. He pointed out the error of describing a muscle still paralysed because it was unable to perform its maximum amount of work. More careful inquiry might discover that such a muscle still had some power. The muscles of the shoulder might not be able to lift the limb against gravity, yet perhaps could wring the arm from the side when the body was horizontal and gravity thus excluded Inflamed nerve colls like any other inflamed tissue must be put at rest. A motor nerve cell could only be rested through its muscle splaced in a state of hyphysologocal rest when its antagonists are kept over

stratched Thus by rest, and then utilizing the residual power left in an affected muscle, by patience and persistence he accomplished much Muscle and tendon transplants were advised only when re education seemed hopeful. He cut through much that was unimportant in the teaching of muscle action by his blunt insistence that a muscle had always one prime action to perform and only co operated fully in other actions after its prime action had been fulfilled. He insisted upon muscle reducation and saw that this was only hopeful when the alteration of the attachments demanded the least change in function and when there was greatest cerebral control I hus the gain in usefulness was m general far greater in the arm than in the log

His work in mitigating the terrible consequence of infantle passly did to far groater interest in these matter. His experience was made available in the orthopseds hospitals of Great Bittain during and after the Great War. In his own city more people skilful in these matters are available than perhaps anywhere else. He deserves an honourable place amonest. The Menders of the Marmed.

Miss D M Liddell

We regret to record the death, which took place on May 25 at the Old Rectory, Stratfield Turgs, Basingstoke, of Mas Dorothy Mary Liddell, well known as an experienced and fortunate excavator on archeological sites

Much of Miss Liddell's early experience and train ing in archieological work was gained by her participa tion in the excavation of the famous Windmill Hill site of neolithic culture, explored by Mr Alexander Keiller The effect of this training, combined with a natural flair for archeological work, were used to full advantage in her discovery and patient exploration of the Roman house at Lodge Farm, North Warnborough, and also in the discovery and examination under the auspices of the Hampshire Field Club of the extensive pit dwellings at Chosely Farm. Odiham Previously she had spent some seasons at work on Chilworth Ring, on Meon Hill Her most lasting contribution to archeological analysis, however, is probably the patient and detailed study she made of stamped impressions on neolithic pottery The results of prolonged examina tion of innumerable specimens of potsherds and of a prolonged series of experiments and photographic work were embodied in an article in Antiquity in 1929, "New Light on an Old Problem", in which the central idea of the use of bird bones as an instrument of ornamentation had been suggested to her by the discovery of a large quantity of "West Kennet" pottery associated with a small bird bone

WE regret to announce the following deaths

Prof E W Brown, FRS, emeritus professor of mathematics in Yale University, an authority on lunar theory, aged seventy one years

Mr G Nevill Huntly, consulting chemist, on August 2, aged seventy one years

News and Views

L'Abbé Breul

M L'ABBÉ BREUIL, professor in the Institut de Paléontologie Humaine and of prehistory in the Collège de France, has been elected a member of the Académie des Inscriptions et Belles Lettres This signal honour is conferred in recognition of his work in prehistory and more especially of his studies of the art of the paleolithic age. The Abbé has now been recognized for nearly a generation as the forcmost authority on prehistoric archaeology not only in France, but also in the whole world; and his opinion on any disputed point is universally regarded as a court of final appeal. His election to the Academy is a matter of peculiar gratification to his colleagues in France, as it is the first occasion on which the study of early man and his culture has been honoured officially in this manner: for although de Quatrefages was a member of the Académic des Sciences and Hamy of the Académie des Inscriptions, while Cartailhac was a corresponding member at Toulouse of the latter body, they received these honours, as the editor of L'Anthropologie points out in the current assec (48, 1938, p 391), not in virtue of their emmence in anthropological studies, but on the ground of other qualifications-de Quatrefages as zoologist, and Hamy for his work on the history of geography and geographical exploration.

Dr. Leo Jolowicz

On August 12, Dr Leo Jolowicz will celebrate his seventieth birthday For many years he has occupied an outstanding position in the German scientific book and publishing business, and has done very much to foster and promote the development and diffusion of the results of scientific research. About fifty years ago, he took over the book business of Gustav Fock in Leipzig, which under his leadership became the largest and best-known 'Antiquariat' of scientific books Dr Jolowicz founded the famous publishing house, the Akademische Verlagsgesellschaft. This firm publishes a large number of well-known scientific journals, including, for example, the Zeitschrift für physikalische Chemie, and many important standard works and reviews, among which may be mentioned the "Handbuch der Experimentalphysik", "Handbuch der Radiologie", "Rabenhorst Kryptogamen-Flora", "Bronns Klassen und Ordnungen des Tierreiches", "Ergebnisse der Enzymforschung" "Ergebnisse der Vitamin- und Hormonforschung". Among the world's famous publishers who through their deep interest in, and knowledge of, science and learning and their enterprise and imagination do so much to promote the advance of civilization, Dr. Jolowicz occupies a prominent and honoured position.

George James Symons, F.R.S. (1838-1901)

On August 6, occurs the centenary of the birth of the distinguished meteorologist George James Symons, in whose honour the Symons Medal of the Royal Meteorological Society was founded Born in Queen's Row, Pimlico, he was educated at St Peter's School, Eaton Square, London, and at Thornton Rectory, Leicestershire, and passed through the Royal School of Mines. Having joined the British Meteorological Society in 1856, the following year he undertook the duties of meteorological reporter to the Registrar-General, and these he continued to discharge until his death. For three years, 1860-63, he also served under Rear-Admiral Robert FitzRov in the Meteorological Department of the Board of Trade, which had been inaugurated in 1857. His services to moteorological science were many and varied. In 1860 he published the first volume of his "British Rainfall" which gave use to the British Rainfall Organization, the work of which was transferred to the Meteorological Office in 1919, and in 1866 he founded Symon's Meteorological Magazine, which in 1920, with the Meteorological Office Circular, was incorporated with the Meteorological Magazine For two periods he served as honorary secretary to the Royal Meteorological Society, and in 1880 and 1900 was the president. So early as 1876 he received a Telford premium from the Institution of Civil Engineers for a paper on floods and water economy, and in 1897 he was awarded the Albert Medal of the Royal Society of Arts for the service he had rendered engineers engaged on water supply problems. His death took place on March 10, 1900, and he was buried in Kensal Green Cemetery. The following year a fund of more than £700 was subscribed for founding the Medal bearing his name.

Sir James Barrett's Reminiscences

SIR JAMES BARRETT, chancellor of the University of Melbourne, has contributed to The Herald (Melbourne) during April and May of this year a series of reminiscences which deal with the history of old Melbourne and its University and Hospital, early days in London and on the Continent, recollections of the Great War, and education and university extension in Great Britain and the United States. Born and spending his boyhood in old Melbourne, when there were toll gates on the St. Kilds Road, Sir James entered the University there when he was fifteen years old, and graduated in the medical faculty in 1881. He recalls the kindly assistance given to students by Prof Halford, who taught anatomy, physiology and pathology, at a time when the University had only two hundred students with five professors to teach them, and describes medical

practice in Melbourne Hospital in those pre antiseptic days He proceeded to London in 1883, obtained the fellowship of the Royal College of Surgeons. London, became demonstrator of physiology in King's College, London, under Gerald You, and com menced his career as an ophthalmic surgeon as assistant at Moorfields Eye Hospital Interesting recollections are given of Bowman, McCarthy and Michael Foster Gaskell and Langley, and Jonathan Hutchinson and Whittaker Hulke, all well known figures in the medical world of the time, he also visited the Continent, and met Koch in Berlin Then come recollections of the Great War, and the organization of the medical service in Egypt The organization of "bush nursing centres" in Australia is recounted. a scheme initiated in 1908 by the Countess of Dudley. and finally, Sir James has a good deal to say upon education and university extension, and recalls some of his meetings with British statesmen

The British Medical Association: Plymouth Meeting

DR COLIN LINDSAY presided at the one hundred and sixth annual meeting of the British Medical Association, held at Plymouth on July 19 and following days "The Profession and the Public" was the title of the address of Dr Lindsay, who pointed out that his remarks were based upon an experience of forty years as general practitioner and consulting physician He emphasized the need for continued education both for the public and for the practitioner, and the necessity that exists for a specialist service to supplement the service of the family doctor, for medicine has grown so enormously that it is quite impossible for any one person to be proficient in every branch He reminded the public of the unity and equality of the three main branches of the profession-the general practitioners, the consultants and the members of the public health service-which are essentially complementary, each requiring for its proper performance attainments of the highest order He desires to see more attention paid to the treatment of the so called 'mmor ailments, for it has been estimated that forty per cent of all sickness is due to the patient's own action The principle of free choice of doctor' under National Health Insurance was stressed, and the Association's proposals for a general medical service for the nation were outlined. by which members of families within an income limit of £250 a year would be included. Other topics dealt with were the fees to be paid for consultative work, the education of the public in the use of the doctor, and the countering of credulity on the part of the public

Lister Institute of Preventive Medicine

The report of the Governing Body of the Laster Institute of Preventive Modeine, presented at the annual general meeting on June 2, gives an account of the researches carried out at the Institute during the past year. Several studies on viruses, vaccinia and others, are detailed, with an investigation on the problem of rheumatic diseases, in which virus like bodies occur. Dr Felix and others have con timued their work on the antigenic constitution, virulence and immunizing properties of bacterial and Protozoa, and the chemistry of bacterial antigenia has also been investigated. The Svedberg velocity ultrucentrifuge, installed some time ago, has given satisfactory service, and several protoins have been the subject of study with their instriment. Many studies on vitamins, their chemistry and action have been prosecuted by Dr. Harriette Chick and her oo workers. The Institute is the home of the National Collection of Type Gultures, and more than 6,000 cultures have been distributed to workers at home and abroad Sir John Lodingham, the director, his staff and attached workers may be congratulated on their fine output of work.

Medical Classics

Two important medical classics which were recently published in the Bulletin of the Institute of the History of Medicine have just been reprinted in book form and thereby made accessible to a wide circle of readers The first of these, entitled 'On Thought in Medicine', is the address delivered by Hermann von Helmholtz on August 2, 1877, on the anniversary of the foundation of the Institute for the Education of Army Surgeons In this address, Helmholtz attacks the old educational system which he regards as pursuing a false idea of science, in which there is a one sided and erroneous reverence for the deductive method Medical education during the early part of the nineteenth century in Germany was based mainly on the study of books There were no physiological or physical laboratories, and micro scopical demonstrations were infrequent in lectures It fell to Johannes Muller and his pupils, of whom Helmholtz was one, to stimulate the study of micro scopical and pathological anatomy, experimental pathology and therapeutics and to substitute experi mental research for untried and unconfirmed hypo thosos

THE second volume contains a translation of Ivan Sandström's work entitled 'On a New Gland in Man and Several Animals (Glandulæ Parathyroideæ)", which was published in vol 15 of the Swedish journal Upsala Lakareforenings Förhandlinger for 1879-80, and represents the first detailed description of the parathyroid glands, based on the naked eye and microscopical examination of these glands in the dog, cat, rabbit, ox and about fifty human subjects It is noteworthy that whereas the translation of Helm holtz's address was published so long ago as 1893, the English version of Sandström's monograph now appears for the first time, and has been carried out by Dr Carl Semel, who has also translated an account of Sandström's life and work by Prof A J Hamman of Stockholm

Jubilee of the Gypsy Lore Society

This year the Gypsy Lore Society celebrates the fiftieth year of its existence. The occasion was marked by a jubilee dinner on June 11, over which Lady Arthur Grosvenor (president, 1913-14) presided in the unavoidable absence of the president, Mr. Augustus John, and at which fifty five members and guests were present The Gypsy Lore Society was founded in 1888 by Charles Godfev Leland ('Hans Breitmann') and David MacRitchie of Edinburgh Leland's enthusiasm for gypsy studies, characteristically overpowering dated from 1870, when he settled in England for a period of years Although he wrote several books on the gypsies between 1873 and 1882, it was not until 1888, three years after his return to England, that his desire to promote a wider interest in the investigation of the gypsy problem took practical shape in the foundation of a society devoted to that object, and indeed its formation was owing largely to his association with the organizing ability and scholarly habit of mind of MacRitchie, to whom also was due, with John Sampson and R A S Macfle, the resuscitation of the Society in 1907, when it had been dormant for a period of years through lack of funds. Among the eleven original members, who formed the nucleus of the Society, were H T Crofton, Elizabeth Robbins Pennell, Leland's niece, famous as an interpreter of Ibsen's heromes on the stage, the Archduke Joseph of Austria, a fluent Romani linguist, Sir Richard Burton, the famous, if difficult, orientalist and traveller, Paul Bataillard, F H Groome, most emment of the early students of gypsy folk lore, and Walter Herries Pollock, while one of the earliest adherents in the United States was Mary Alicia Owen, later known as an authority on the folk lore of the American Indian, whose early studies of the traditional tales and beliefs of the negroes of Missouri, if modelled on the Uncle Remus' of Georgia of Joel Chandler Harris, were directly inspired by Leland's encourage ment

In an introductory article which opens a special jubilee number of the Journal of the Gypsy Lore Society, the editor, Archdeacon F G Ackerley, enumerates some of the more noteworthy contribu tions to the investigation of the gypsy problem which have appeared in its pages and elsewhere since the foundation of the Society Among contributors to the Journal, the late Dr John Sampson naturally takes a high place, not only on account of his linguistic studies, but also for his collection of Welsh Romani folk tales, but it will be generally agreed that the term 'epoch-marking' here applied to Prof R A S Macalister's collection of material bearing on the language of the Navar of Palestine is appropriate in more than a conventional and complimentary sense It gave a new orientation to the study of the gypsy problem Outside its own publications, the influence of the Society is to be seen in Dr John Sampson's "Dialect of the Gypsies of Wales" (1926), which has been termed "the best of all Gypsy linguistic studies in any language" and Prof Pittard s "Les Tsiganes ou Bohémiens" (1932) in which "is presented once and for all the physical anthropology of the race" Two great services the Society has performed for gypsy studies. it has abolished the pseudo-romantic rubbish which formerly passed for gypey lore, and it has exploded the popular association of gypsies with Egypt by laying down the true lines for the investigation of the problem of their origin. It is difficult to say which has been the greater service to learning

Archæological Collections in Spain

NOTWITHSTANDING reports of damage sustained by archeological collections in the museums of Madrid. it is now announced that an official verification by the Ministry of Public Instruction and the Muni cipality of Madrid has established the fact that the collections of both the Archeological Museum and the Anthropological Museum of Madrid are intact Prof Bosch Gunners, to whom the editors of L Anthropologie (48, 3-4, 1938) are indebted for the information, goes on to add that the other museums of the area under the Republican Government have been preserved from damage, while the official depart ments responsible for antiquities are taking every necessary precaution for their safety. As regards the museum at Valencia and the Catalan museums, Prof. Bosch Gimpera, as head of the antiquities service, is able to give his own personal assurance of their safety to his archieological colleagues outside Spain

Italian Anthropological Expedition to Erythraea

On his return at the close of last year from an expedition to the Tana basin of Ethiopia, Prof L (uprian), director of the Anthropological Laboratory of the University of Florence, was forthwith placed in charge of an anthropological mission to northern Erythraea for the purpose of studying the little known peoples north of Cheren This mission was under the joint auspices of the Royal Academy of Italy and the Bureau of Colonial Studies of Florence The expedition lasted from December 1937 until March 1938 According to a preliminary note of the results (L'Anthropologie, 48, 3-4, 1938), anthropometric measurements were made of 450 subjects, of whom there were 70 Bogo, 94 Maria, 26 Habab, and 159 representatives of groups adjacent to the last-named For purposes of comparison, measurements were also made of 29 Abyssinians, as well as 30 Baria women and 20 Rasciaida The blood groups were tested in 110 subjects A further result of the expedition was the discovery of a large number of rock paintings in the granite caves of Carora near the Anglo Egyptian frontier, as well as of stone implements of palgolithic type, the first to be recorded in Erythraes Finally the expedition brought back to Italy 68 masks taken from the living, and more than two thousand photographs of ethnographical and anthropological subjects

Stone Age Village in Yorkshire

Now that archaeologoal research aims at the reconstruction of a cultural phase as a whole, rather than at bringing to light by excavation individual antiquities of exceptional interest or artistic merit, the announcement of the discovery of a remote but complete village of the stone age at Rinyo on the Island of Rousay, Orikney (The Times, July 29) has an importance which transcends the intrinsic interest of any individual object likely to be obtained there



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series, and the third to poly-functional compounds and compounds with more than a single type of function drawn from either or both series. Bach of these three main divisions is subdivided into parts, each of which deals mainly series of these three main divisions is subdivided into parts, each of which deals mainly series are set in the subdivided into sections with closely similar classes. Each part is so constructed that after suitable drill in the simpler aspects of the behaviour of its particular class of compounds, attention is drawn to the co-ordination and cumulation of the classe with the classes which have praceded it. The author emphasizes this principle of "co-ordinative cumulation" as a means of development of power in the subject.

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This work by the late Professor Bowman was already completed in first draft in 1925; but he kept it by him, and continued to revise it up to the time of his death. It should prove of the first importance to all students of the philosophy of religion, whether their interest is primarily metaphysical or primarily theological. 2 Vols. 30 net

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Profision of Mathematics in the University of Olago, Dundin, N.Z.

There is a number of students whose interest in pure mathematics does not extend beyond the requirements of pass degree examinations in mathematics. The first nine chapters of Professor Bell's well-known treatise, completing the work on the central surfaces, is sufficient for these. He has accordingly arranged to issue this portion of his book, with some additions and alterations, as a senarate volume.

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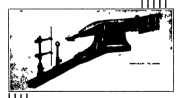
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In the present instance, there is added its bearing on the site of Skara Brae, the similar village discovered and excavated some ten years ago, of which the significance for our knowledge of stone age culture and more of life was such that Prof V. Gordon Childe at the time described it as a veritable Knossos of the north The new site defines more nearly the dating of the culture, left somewhat indeterminate, at Skara Brae The discovery of a portion of a beaker, in association with objects of the Skara Brae type, fixes the period of occupation at somewhere about the transition from stone to bronze in Great Britain, that is at about 1500 BC. Further the Rinyo village, being apparently complete, should supply details which at Skara Brae had been swept away by the encroachments of the sea on the sand dunes. The Rinyo settlement has been excavated by Mr Walter W. Grant, with whom has been associated Prof. Gordon Childe Below the floor in which the beaker fragment was discovered, traces of earlier occupation have been found These are in the form of commodious stone houses, provided with recesses for beds, built dressers and even a system of dramage. In addition to open hearths, some of the houses have clay ovens, a novel feature It is anticipated that eventually excavation will give a complete picture of a whole stone age settlement, unique in Britain, and indeed m western Europe, and at the same time throw a new light on the social organization and economy of a neolithic community

Rhodesian National Museum

Ix reference to the announcement of the proposed National Museum for Southern Bhodesia in the neighbourhood of the Zimbabwe runs (see Natura, July 9, p. 85). Mr. F. M. Collins writes to suggest the possibility of a confusion between the Victoria and eighty miles east of Buluwayo, near which the runs are situated, while their distance from the Falls is by air approximately four hundred miles. Proximity', however, the term in the comment in these columns to which Mr. Collins takes exception, is, as he admits, relative, and as the general sense indicated was used in comparison with, for example, the distance from Cape Town, which would affect students and coursets, rather than in relation to absolute mileage.

Science and the Way to Peace

As "Appeal to the Seentists of the World" has reached us from Inda The author, Dr Blagavan Das of Benares, a member of the Legislative Assembly of India, refers to the immunent peni of another world war, far surpassing the last in horror and destructiveness, and the frajtfull strain meanwhile imposed on mankind by preparation for defence the seeks to show that a heavy responsibility for this state of affairs rests on the learned world as a whole, partly because modern warfare owes its peculiarly devastating character to seeintific research and the collaboration of men of secence with the organizers of war and partly because the ideas that motivate wars are products of the speculiations of philosophem

and the vulgarization and misapplication of theories invented by men of science, notably that of the ascent of man through the struggle for existence and survival of the fittest. He quotes from the records of ancient Aryan wisdom: "Science (Vidya) came to the man of wisdom, the man of knowledge and purity, and said to him . mard me as a sacred trust . give me not to the wicked and sinful, but only to the pure of heart and large of mind, so only will I be strong to nourish mankind, otherwise I will only destroy thee and thy pupils and thy people" So in our own day Alexis Carrel in "Man the Unknown" writes, "The environment which science and technology have succeeded in developing for man does not suit him because it has been constructed at random without regard for his true self." There fore, the appeal says, it is "up to" the learned world to get together and do something about it. Peradventure where politicians have failed men of science may find a way of approach to disarmament, military and Aconomia

The Ontario Research Foundation

THE report of the Ontario Research Foundation for 1937 (Sessional Paper, No. 52 Pp. 35 Toronto King's Printer) refers to an increase in the amount of research work carried out in contact and in co-operation with industrial companies, the revenue received for services rendered to industry itself having increased by thirty per cent. The Textiles Department has during the year developed a launderometer for determining the fastness of dyed goods to washing, a fadeometer for determining the fastness of coloured fabrics to light, a crock meter for determining fastness of dyes to rubbing, and an autographic tensile strength and elongation tester for determining the strength, extensibility and yarn slippage of materials. The Engineering and Metallurgy Department continued its investigation on summer comfort standards for the Toronto district and also its study of the resistance to abrasion of iron and steel balls under the conditions existing in the grinding mills of mines In the Department of Chemistry, the development of a laboratory for the study of problems relating to paper, printing and adhosives has been completed Work on the transfer of pigments from aqueous pastes to an oily medium by methods which are commercially feasible has reached its final stages and in addition to the mechanical problem an emulsifying agent is required which is not detrimental to the final product. The equipment and organization of a laboratory for the study of plastics has been commenced, and a new laboratory has also been maugurated to study problems associated with the manufacture of waxed paper and similar products. The Department of Biochemistry has continued its investigations on a combined system of tannage for sole and belting leather and on problems connected with the Matzka process for the preparation of fruit juices which are stable for prolonged periods and retain their original flavour and content of vitamins. Investigations carried out by the Department of Agriculture have related to mmeral deficiencies of land types and the relation between soil, climate and cultivation of the principal crops in Ontario, while the Department of Pathology and Bacteriology has continued its studies of bowne mastitus and the parasites of sheep

The Carnegie Institution of Washington

THE Yearbook of the Carnegie Institution of Washington, July 1, 1936-June 30, 1937, contains the reports of the Executive Committee and of the president for the year ended October 31, 1937, together with reports on investigations received up to December 10 and a bibliography of publications issued during the year by the Institution or of the Institution's staff through all channels (Washington Carnegie Institution of Washington) The president's report again refers to the relations between science and social problems and to the importance in society not merely to appreciate the difficulties in interpre tation of the influence of science but also to be aware of the interdependence among social elements in the same way that we are aware of the interrelations among elements involved in the unity of Nature The Goophysical Laboratory has continued researches to determine with all possible precision the under lying causes of geological and geophysical phenomena A major advance in the terrestrial magnetic research is reported by Dr J A Fleming, in the proof of the association of a special type of magnetic disturbance and sharp fade outs of high frequency radio wave reflections with bright eruptions in the solar chromosphere With this advance, the Mount Wilson Observa tory was also associated, and the Observatory also expanded greatly the scope of solar investigations with the rapid increase in solar activity. The Division of Plant Biology has continued to study the ecology of the Great Plains and its bearing on the agricultural and human population of that area The Division of Animal Biology has made several observa tions fundamental to the cancer problem, and the value of diverse approaches by different groups of workers is well illustrated in this work as in reports from the Divisions of Embryology, the Nutrition Laboratory and the Department of Genetics in the field of endocrinology

Technical Colleges of South Africa

THE Carnegie Corporation of New York has lately issued a critical study by Dr F H Spencer of the technical colleges of South Africa Dr Spencer has had experience of technical education in Great Britain, and this has enabled him to make some interesting comparisons. The technical colleges provide (a) full time pre apprenticeship courses for pupils aged 14-17 or 18, (b) part time courses for appren tices and others already at work. The place accorded in the full time courses to general cultural work is, by British standards, madequate, geography being dropped after the first year, while history, even from the economic point of view, does not enter the picture The part time courses, which are everywhere the largest part of the technical college work, are dominated by the Apprenticeship Law This enactment

has conferred on South Africa some of the benefits which in Great Britain should have resulted from the clauses of the Fisher Act providing for daytime con tinuation education from 14 to 18 In South Africa. despite a certain amount of recalcitrance, the Appren tice Law is an undoubted success Apprentices attend ordinarily about eight hours a week of which half is taken from day time working hours. The great merit of the system is that the compulsory attendance is almost universally followed up to an advanced stage by a not unsatisfactory proportion of the apprentices This advanced stage at least for the constructional trades, is comparable with university work, and those who pass through it to the national certificate stage will furnish the 'non-commissioned' staff of industry who are as essential to success as the management

The Belgian Grid

In Electrical Industries of July, W Fennell gives a review of the salient engineering features of the Belgian Grid, which began by the co operation in 1919 of isolated supply companies These companies, mostly in the southern and eastern provinces (Liège, etc), happened to be in close contact with heavy industries They realized the existence of by product power going to waste' at the large industrial works and saw that in some cases it would be economical to use this power rather than to build large power stations or extend small ones A power production combine was formed to further the interests of manufacturers who had blast furnace and coke oven gas and process steam available greatly in excess of their own power requirements In addition, they had engines used as stand by plant, much of which would not be necessary if the various works' plants were interconnected. The electricity supply companies also had means of utilizing the waste power This combine has spread so that it includes practically the whole country under a grouping system. All the undertakings and associated works are linked up into two networks, north and south, which are them selves interconnected The production of power, while remaining under local control, is directed by a national co ordinating company The tariff applied to plant owners is based on the principle that the amounts they pay or receive are equal to the re duction or increase of expenditure entailed in their installations by running in parallel, compared with independent working. The success that Belgium has attained as a competitor in the steel and chemical industries indicates that this co operative experiment, now twenty years old, has been a substantial con tributory cause

Conservation of Natural Resources

UNDER this title, the American Association for the Advancement of Science has issued a selected list of literature dealing with various sepects of the subject Almost too late, rather than too soon, the United States is becoming conscious of the significance of the wast subject of conservation. The very word is itself.

indicative of a more sober outlook The falsely alluring concept of limitlessness which in the last century tempted Americans to embark on a policy of exploitation concurrently with expansion has gone . in certain spheres retreat has followed expansion and many rueful surveys are being made of what has been left, with sound suggestions as to how it may best be used for the future America wants to reverse the processes by which man has violated basic arrangements in a manner which Nature will not tolerate" The literature covers a wide range of subjects, including land use which in this continent is especially bound up with the subject of soil crosion forestry and afforestation, important not merely because 'almost every one of the forty eight states is headed towards forest bankruptcy in timber but also because deforestation has had a terrible se mel in floods, soil wastage and silted rivers. Justs of books on Oil and Gas Conservation and Saving Our minerals indicate that the future shortage of these vital products has passed from the realm of prophecy to that of serious and calculable prediction inclusion of a section on the conservation of wild life serves to show how important is this question, both in and out of the national parks which are of in creasing value to the States

Research at Port Erin, Isle of Man

THE report of 1937 (No. 50) of the Marine Bio. logical Station at Port Erin, Isle of Man drawn up by Dr R J Daniel, director, shows the largest number of students using the building in any one year and also the greatest number of visitors to the aquarium More plaice larvæ have been liberated than during any previous season and there has been the highest percentage survival of lobsterlings in the hatchery The new Fauna List is now published a most useful and complete volume-which will be of the greatest assistance to all students. The main work of the Laboratory has been directed towards the breeding of oysters a research which has now been going on for more than three years The chief difficulty in obtaining proper spatfalls in the experi mental pond is the varying temperature-a very low temperature runing a promising beginning combat such conditions, a number of oysters were kept at a raised temperature level in the culture house Some ovsters were also kept in dishes in the hatchery and the spawn from these has provided the basis for the limited series of culture house experi ments These are still going on, and work is main tained in the improvement of methods and feeding of the larvæ in specially adapted vessels

Announcements

SIE WILLIAM BRAGG has been elected a foreign associate of the Paris Academy of Sciences in succession to the late L Torres Quevedo

PROF MAJOR GREENWOOD, professor of epidemio logy and vital statistics in the University of London, has been awarded the Bisset Hawkins Gold Medal of

the Roval College of Physicians, for his researches in statistics

Thy twelfth International Horticultural Congress will be held in Berlin on August 12-20. After a series of meetings in Berlin the delegates will visit exertain horticultural experimental stations and the chief areas if horticultural production. A visit on August 20 to a Horticultural production. A visit on will bring the Congress to an end. The following delegatin in has been chosen to represent the British Government at the Congress. Mr. H. V. Taylor, Mr. David Akonhead Prof. b. T. Choeseman, Mr. F. Birkinshaw, Mr. F. J. Chittenden Col. I. R. Durham Dr. R. G. Hatton Sir Atlant Mill. Mr. H. J. Holman, Nr. Frank Stockdale. Dr. M. A. H. Tincker and Dr. C. W. Wardlaw.

A General Discussion on Lummese nee has been arranged by the Faraday Society and will be held in the Biochemnal Laboratory University of Oxford on September 15-17. Among the topics to be discussed are various aspects of the lummescence of solids liquids and gases and chemlummescence As usual in these discussions a number of distinct part of the part of

THE Council of the Harvean Society of London has cheen I he Value of Perode Meducia Examina tion in the Detection of Disease in Middle Lafe" as the subject for the Buxton Browne Prize, which consists of a medial and a sum of £100. The prize is open to any member of the medical profession registered in the British listes or Dominions, and is limited to candidates less than forty five years of age Essays must be sent to the Treasurro of the Society Mr (cell Wakeley, 14 Devonshire Street W 1 before October 1 1939

MR ROBERT L SACKETT dean of the School of Lugineering at Pennsylvania State College from 1915 until 1937 has been awarded the Lamme Medal of the Society for the Promotion of Engineering Educa tion for achievement in this technical field Sackett is the eleventh recipient of the modal provided for in a trust fund created by the late Benjamin Garver Lamme who was chief engineer of the Westing house Electric and Manufacturing Co for twenty one years prior to his death in 1924 Since his retirement as dean at Pennsylvania State College, Mr. Sackett has devoted himself largely to the work of the Engineering Council for Professional Development He has served as president of the Society for the Promotion of Engineering Education and as vice president of the American Society of Mechanical Engineers

ERRATUM In the letter entitled 'Irregular Mitosis and Meiosis induced by Acenaphthene' by Prof Dontche Kostoff, in NATURS of June 25, p 1144, the sentence beginning "The viable pollen grains are equal in size " should read "The viable pollen grains are unequal in size "

Letters to the Editor

The Editor does not hold himself responsible for opinions expressed by his correspondents. He cannot undertake to return, or to correspond with the writers of, rejected manuscripte intended for this or any other part of NATURE. No notice is taken of anonymous communications

Notes on points in some of this week's letters appear on p. 258.

CORRESPONDENTS ARE INVITED TO ATTACH SIMILAR SUMMARIES TO THEIR COMMUNICATIONS.

Optical Observation of the Debye Heat Waves in Crystals

Many years ago, it was pointed out by one of us that Debye's concept identifying the thermal energy of a solid with the energy of elastic vibrations within it having a wide range of frequencies has an important optical consequence, namely, that a beam of light traversing a transparent solid would be scattered to an extent depending upon the energy of thermal agitation This conclusion was also verified experimentally in a semi-quantitative fashion. The principal experimental difficulty in studying the sub-



(a) DIRECT LIGHT, (b) SCATTERED LIGHT

ject was that of obtaining crystals sufficiently large and at the same time free from imperfections or inclusions, these conditions being necessary to prevent the feeble thermal opalescence being overrent the treor to the training opalescence being over-powered by parasite diffuse light. The same difficulty appears in attempting to investigate the thermal opalescence in crystals by spectroscopic methods. The elastic waves, longitudinal or trainsmethods. The case is waves, longitudinal or trans-verse as the case may be, which scatter the ligh-being progressive, they should give rise to Brilloun-Doppler shifts of optical frequency corresponding to their respective acoustic velocities. If parasitic light be present, the unmodified scattering and the hyperfine structure components usually accompanying the same would overpower the Brilloum-Doppler components to be expected.

It is significant, in view of the foregoing remarks, that E. Gross, who claimed, some years ago, to have obtained evidence of a Doppler shift due to the longitudinal waves in crystals, offered neither photographs nor measurements confirmatory of the claim. Even in a recent communication, in which the same author points out that with crystals there should be three components on either side in the scattered light corresponding to the three sheets of the accustic wave-surface, no such convincing experimental evidence has been presented. Indeed, a perusal of the communications quoted leaves the impression that the results so far obtained by E. Gross suggest, rather than demonstrate, the existence of such Brilloum-Doppler shifts in the light scattered by crystals

The thermal scattering of light in crystals has been under investigation in this laboratory during the past few years, and we have at last succeeded in obtaining satisfactory photographs which show in in obtaining satisfactory photographs when show in an unmastakable way the physical reality of the Debye heat waves in crystals Fig 1 (a) shows the interference pattern taken with a Lummer Gehreke plate of 4046 A radiation of a water cooled mercury lamp Fig. 1 (b) shows the pattern, under exactly the same conditions, of this radiation scattered transversely within a large crystal of gypsum latter had been previously examined in a strong beam of sunlight, and a portion which showed a clear blue thermal opalescence and was free from inclusions was chosen for illumination. On a comparison of the two pictures which have been carefully set side by side to correspond, it will be seen that the two patterns are completely different Measurements show that the principal component of the incident radiation, which is very feebly present in the scattered light, gives rise to three components on either side displaced by 0.59, 0.36 and 0 2 cm -1 of which the first is the most intense From the Brillouin formula, these three shifts correspond respectively to acoustic velocities 3,350, 2,050 and 1,100 metres per second. Of these, the first is presumably due to the longitudinal waves and the other two due to the transverse

C V BANKAN

C S. VENKATESWARAN.

Department of Physics. Indian Institute of Science,

Bangalore. July 8

¹ Raman, C V, NATURE, 109, 42 (1922)

³ Raman, C V, NATURE, 111, 13 (1923)

⁴ Gross, E, NATURE, 186, 211 (1930), and E Phys., 68, 685 (1932). Gross, E , C R , U R S S , 18, 98 (1938),

Bright Solar Eruptions and the Ionosphere

An investigation of the ionospheric conditions AN investigation of the following that at such times an increase of ionization can be produced within the normally reflecting regions of the ionosphere.

The accompanying photograph shows such an increase of ionization to have occurred quite suddenly at 0927 G.M.T. on October I, 1937, at an equivalent height of 125 km., or slightly higher than the normal E region. A solar eruption of intensity 1 reported

from the Royal Observatory, Greenwich, to have begun at 0928 GMT was, we suggest, the cause of this burst of ionization, which increased the normal amount in this region by more than 100 per cent The photograph shows a second reflection from this height of 125 km, indicating that no marked absorption in or below the normal E region was produced during the eruption These observations indicate that the quality of the ionosphere for the propagation of radio waves is sometimes improved as the result of a bright solar eruption



IONOSPHERIC DISTURBANCE BEGINNING AT 0327 G M T ON OCTOBER 1 1937

It is now well known! that there have been an increasing number of occasions during the last few years when during a bright solar eruption radio signals have disappeared completely. At such times the condition of the ionosphere is similar to that described in 1933 as the no echo condition and is due to the production of ionization at abnormally low levels the consequent absorption thereby mask ing the normal reflecting regions

We deduce therefore that on a majority of occasions on which bright solar cruptions take place ionization is produced in the ionosphere, and that it depends primarily upon the height at which it is produced whether radio transmission conditions are better or worse It follows therefore that the initial comparisons of the worst radio transmission conditions and bright solar eruptions must be extended to include this more recent observation before the effects of a bright solar eruption on the ionosphere can be completely assessed

The work described above was carried out as part of the programme of the Radio Research Board and this note is published by permission of the Depart ment of Scientific and Industrial Research

R NAISMITH W J G BRYNON

Radio Department National Physical Laboratory Teddington Middlesex July 7

¹ For bibliography see Newton and Barton Mon Not Roy Ast Soc 594 (June 1937) *Appleton Naismith and Builder NATURE 188 341 (1933)

Crystal Structure Models

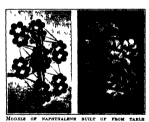
TABLE tenns balls have often been used in making models of crystal structures, and the purpose of this letter is to direct attention to two ways of using them which, so far as we are aware, are new

(1) Models of crystal structures of morganic sub stances are clearest when the atomic centres are indicated by balls and these are joined by rods The following method may be used to connect table

tenns balls by rods of celluloid, a convenient diameter for which has been found to be 3/16 in The end of the rod are dipped in acetone for about a minute when they swell and become gelatinous on the surface Meanwhile, the surfaces of the balls to be joined are rendered slightly gelatinous by moistening them with acetone. The rod is now placed in position between the balls and if necessary held there for about 20 sec The rod and balls now adhere to one another suffi ciently strongly for it to be possible to continue building the model Durofix may be used as the cement but the join is not so strong as that obtained with acctone Colluloid rods can be easily cut to any required length and this greatly facilitates the making of models with correct interatomic distances

(2) In studying the structures of organic sub stances, it is often necessary to see how molecules pack into the unit cell. The distance between neigh bouring carbon atoms in a molecule is about 1 5 A while the distance between carbon atoms in neigh bouring molecules is not usually less than 3 4 A A model representing the space occupied by any one A model representing the space occupied by any one molecule can therefore be made by cutting off spherical caps from the table tennis balls and fitting the balls together so that the distance between their centres is in Such model molecules can then be packed into the unit cell with their surfaces touching. Fo cut off the spherical caps the balls are held in a split brass tube of internal diameter slightly less than 11 in mounted on a lathe and a razor blade is used as a cutting tool

The accompanying photographs show similarly oru ntated models of naphthalene C10H14 constructed according to both methods The model with rods



TENNIS BALLS AND CELLULOID RODS (LEFT), AND FROM TABLE TENNIS BALLS ALONE (RIGHT) ILLUS TRATING THE INTERATOMIC DISTANCES AND MOLFCU LAR PACKING B. SPECTIVELY

is valuable in teaching and the packing model is more useful in research work when it is required to discover the geometrically possible molecular orienta tions

W A WOOSTER

Department of Mineralogy and Petrology, Cambridge Cambridge

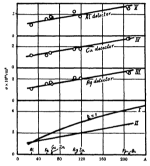
G LANOTT Crystallographic Laboratory

Interaction of Past Neutrons with Atomic Nuclei

Neutrons may interact with nuclei in two different ways, namely (a) formation of a compound nucleus. in a quasi-stationary state, with a subsequent emission of a corpuscular or electromagnetic radiation; (b) elastic (possibly also inelastic) collisions without sticking to the nucleus.

The decrease of intensity of a fast neutron beam when passing through matter, measured with a detector which responds only to neutrons above a certain energy, will be due to melastic collisions (mostly process a) and elastic scattering (mostly

The arm of this work was the study of the interaction of fast neutrons with nuclei through the measurement of the neutron absorption in different substances



I produced the neutrons by deuteron bombardment of lithium (400 kv, about 100 µ amp), as a measure of their intensity I used the activities induced by reactions of the type (n-2n) and (n-p), that is, such reactions as 167Ag-n-2n-106Ag (24.5 min.), "Cu-n-2n. "Cu (10.5 mm) and "Al-n-p-"Mg (10.2 mm.). The energy of the neutrons has in these conditions an upper limit of about 13.5 Mev. The detectors respond only to high speed neutrons: silver and copper to neutrons of energies certainly above 8 Mev. and probably practically 12 Mev. (at least for copper*), aluminium above 4.5 Mev. Thus my measurements concern two energy regions of very different widths: 12-13-5 Mev. and 4-5-13-5 Mev

The absorbing substances and the detectors were placed in the immediate neighbourhood of the neutron source; thus a great part of the scattered neutrons were reaching the detector and therefore the extunction of the beam was mostly due to effects other than scattering. If we suppose that every neutron that sticks to a nucleus and forms with it a compound nucleus cannot produce any of the above mentioned reactions in the detector, then, in these conditions, the effective cross-section of the absorbing nucleus, as calculated from the intensity measurements, should

not be smaller than $\sigma = \pi R^* \xi$ where ξ is the sticking probability (process a) and R the nuclear radius. Curve I gives the calculated values of a for different atomic weights A, assuming $\xi = 1$ and $R = 2 \times 10^{-18} A^{1/8}$ cm.

2 × 10⁻¹⁰ A. cm. Measured cross sections for silver, copper and aluminium detectors are plotted as Curves III, IV, V, and the average for all detectors as Curve II

The discrepancy for heavy nuclei between the experimental Curve II and the theoretical Curve I can be explained by assuming that for these nuclei. E is less than I, that is, a fast neutron may fall on a nucleus without sticking to it and without changing its direction by a great amount.

Another possible explanation would be to suppose that E equals 1, but to assume that compound nuclei are able to emit neutrons still of sufficient energy to activate the detectors; in this case we should be dealing either with elastic scattering or with scattering in which the neutron suffers quite a small loss of energy However, due to the difference in the width of the sensitivity regions of the detectors. it is to be noted that this assumption would lead to a greater cross-section as detected with silver and copper than with aluminium This is not the case and, on the other hand, an emission of very fast neutrons by compound nuclei, though highly excited. is very improbable, if we assume the liquid drop model

The former assumption (ξ less than 1) seems to fit experimental data and theoretical expectations better. It is interesting to note that the experiments of Dunning, Pegram, Fink and Mitchell' in which. contrary to my experimental conditions, the authors measured the absorption including all processes mentioned above (a and b) the curve $\sigma(A)$ has a shape corresponding rather to the assumption that E equals 1

After this work was completed, Grahame and Seaborg published a paper on a similar subject. My results, though concerning neutrons of somewhat different energy regions, are in excellent agreement with thors. A detailed description of the apparatus and the

experimental arrangement used will be published elsewhere. I wish to express my thanks to Prof. S. Pieńkowski. for many stimulating discussions.

A. SOZTAN.

Institute of Experimental Physics.

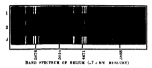
University, Warsaw.

 Stephens, W E , Phys Rev , 53, 223 (1938)
 Sagane, R , Phys Rev , 53, 212 (1938). Dunning, J. R., Pegram, G. B., Fink, G. A., and Mitchell, D. P.,
 Pays Rev. 48, 265 (1935)
 Grahame, D. C., and Ssaborg, G. T., Phys. Rev., 58, 795 (1938).

Band Spectrum of Helium

In the course of some investigations on the electrical properties of helium at fairly high pressures (about 25 mm. mercury), it was found that, if the gas was excited in such a way as to produce the line spectrum and the band spectrum of helium in comparable intensity, the rate of decrease in intensity of the band spectrum was much smaller than that of the line spectrum after the excitation was removed.

The accompanying reproduction shows three spectra of a discharge in helium at 27.5 mm. pressure taken under different conditions with a Bellingham and Stanley No. 2 glass spectrograph. Spectrum 1 was taken when the discharge was running con tinuously Spectrum 2 was taken of a discharge in which the excitation was interrupted periodically and in which the light from the discharge could fall on the spectrograph about 1/800 see after the excita tion was interrupted. Spectrum 3 was taken with the contraction of the spectrum of the contraction of the discharge was able to fall on the sectorical interbufore the excitation was interrupted.



It will be seen that, for comparable intensities of these hand spectra the intrusty of the lines in epectrum 2 is negligible compared with that of the lines in the spectra I and 3. As the energy of the electrons in the discharge is mulfit out to exote the atoms of helium, it seems necessary to exote the atoms of helium, it seems necessary to exote the atoms of helium, it seems necessary to exote the atoms of helium, it seems necessary to approse either that the helium molecules formed after interruption of the discharge by the collision of a metastable atom with a neutral atom or that the helium molecules formed in the discharge have a file of the order of 1/600 see. As the rate of decrease in intensity of the band spictrum is of the same order as the rate of decrease in number of mitustable atoms the former explanation were the more probable.

M S WILS

Electrical Laboratory Oxford May 19

Reflecting Power of Crystals with an Ideal Mosaic

We have studied photographically the connexion between the magnitude of the mosaic structure of crystals, $\wedge \sigma$, and the intensity of X iay reflection, R_L ,

in a symmetrical arrangement, in which the radiation by the mosaic crystals is focused¹

As has been shown by Feifer and Jahoda by means of a double crystal spectrometer with photographic recording, there are two kinds of messac, namely, a normal regular 'ideal messac' (Δ_{\min}) and a cearse, less regular, the latter occurring in imperfect and especially in metallic crystals. This irregular messac causes sometimes a considerable increase of the value of Δ_{\min}

The experiments have shown that the reflecting power of X rays varies with the magnitude of the messa Δc_{\min} , and that in the case of crystals with a large ideal mosae, its influence on the intensity of reflection R_i predominates over the other factors (distribution of electrons, absorption in the lattice and so on). The following relation has been found to hold.

$$\frac{f(\triangle \sigma_{\min})}{R_s}$$
 = constant

When investigating the reflecting planes of crystals by Bačkovský's method, it is found that separate parts of the crystal are considerably imperfect,

whereas some parts do not reflect at all Thus an exact relationship can only be obtained by the use of especially selected crystals As an example of our measurements with different crystals—quartz, gypsun, rock sait and sphalorite—we have discussed measurements in which the coefficient of reflection measurements in which the coefficient of reflection resourcements in which the coefficients of reflection are superiorized arrangement for the copper K imas) under identical conditions

Cry tal	Δσ _(ra.1.) 10	T, 10 '	_1σ _n 7, 10 ⁴ ~ Δσ _m p
PIO*T I	(4.8)	{ \$6 0 }	{1.7}
(a50,	10 4	2.4	2 1
Nat 1	8.8	0	2.0
713	ა6	3.6	2.0
j	·		·

From the third column of the table it is evident that the product of he exposure and the magnitude of the ideal mosaic is constant, that is,

T_s $\triangle\sigma_{mis}$ = constant

Only in the case of quartz, where the mesaic is insignificant, do the results fluctuate. The coarse mesaic of the imperfect crystals of metallic type does not contribute to the intensity of reflection

We web to mention that under the influence of a direct electric field (of about 10 060 volts)/cm) we obtained for ZnS a diminution of the measure $\triangle \sigma_{\rm min}$ from 110° to 80° This change became after a longer application of tension permanent (plastic). The diminution of the measure was accompanied by the diminution of the measure was accompanied by the diminution of the intensity of reflection. Since in the case of rock saft no analogous crose was observed, the rectification of the measure of sphalerite is probably due to the pieze electric forces

The changes in the mosaic exhibited by grinding

depend mainly on the kind of grinding

The large intensity of reflection of crystals with
an ideal mesaic justifies their utilization in all

V Dolejšek M Jahoda I Ježek M Rozsíval

Spectroscopic Institute, Charles University, Prague July 1

symmetrical methods

Bačkovský J M NATURE 141 8 2 (1938) Feif r J and Jahoda M C R 4cad No. in the press

Films on Freshly Abraded Copper Surfaces

We have been intersected in the nature and amount of films formed on metals during and immediately after cleaning by abrasion, and have made measurements of the thiotness of such films using a modification of the electrolytic method of Evans and Miley! We find that films of substantially the same thickness, giving similar cathode potential time curves at constant current, are present on freship abraded copper whether the abrasion is carried out in air or under benzeau A somewhat thinner film was found when an abrasive wet with water was used. The results are summarized and fourth collinous representing the means of at least three determinations for experiments. I am of two determinations for experiments 1.3 and of two determinations for

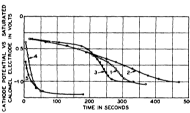
experiments 4 and 5 Typical curves are given in the accompanying figure

THISPHES OF MINE OF PRESTY AND LOW COURSE STORE OF

Experi nent No	Treatment of surfac	Millieq i slents of film r du ed* jet sq cm 1)	Thickness of filn as Cu,)*(A
1	At raded 900 emery paper under benzene	3 2	41
2	Abraded 000 emery paper in air	3.9	4
3	Atraded 000 emery powd r nder water	• 8	33
5	Abraded 000 emery paper reduced in hydrogen Abraded 300 em ry paper reduced in	No detectable fil	
	in bensene 20 mins	0 16	2

* Area of surface cal lated fr sour 1 dime slone

The edges and both faces of the specimens which were milled to 2 cm × 2 cm × 0 2 cm from oxygen free high conductivity copper were abraded Abra sion under benzene was carried out in a very similar manner to that described by Dobinski* The benzene was a h gh quality thiophene free grade which had been twice redistilled over activated copper The specimens were placed wet in the electrolytic cell



CATRODE REDUCTION OF FILMS ON FRESHLY ABRADED COPPER Current density 0 01 ma /sq cm area of surface 9 6 sq cm Arrows indicate inflection point Numbers refer to accompanying table

and were dried in a stream of purified nitrogen. The cathode potential measurements were made in an oxygen free solution over which nitrogen was passed Recently Dobinski¹ has shown that the electron

diffraction pattern obtained for a metal polished under benzene is different from that for a metal polished in air and has inferred that the pattern is characteristic of an unoxidized surface. The experi ments reported here show that abrasion of copper surfaces under benzene by a very similar technique produces a surface film probably oxide which is comparable in thickness to that produced by abrasion in air Submersion of copper in benzene without abrasion produces a considerably thinner film Dobinski assumes that polishing under benzene means Dobinski assumes that poissing under cenzene means poissing in the absence of air Actually the solubility of oxygen in benzene is appreciable. He also believes that polishing with a moist abrasive in air produces a thicker film than polishing with a dry abrasive Our experiments indicate that this is not the case when copper is abraded with emery

Our results may be explained on the assumption that combination of the copper takes place with high local transient temperatures developed on the surface during abrasion. More detailed results and experimental technique will be published shortly

Bell Telephone Laboratories W E CAMPBELL U B THOMAS 463 West Street New York June 14

Eva s and Miley NATURE 139 283 (1937) Miley Carnegie Scholar ahlp Memoirs 25 197 (1936) J Amer Chem Soc 59 2626 (1937)

* Dobinski Natura 188 31 (1936) Phil Mag Ser 7 28 397 (1937 Bowden and Ridier Proc Roy Soc A 104, 640 (1936) Bowden and Hughes NATURE 189 152 (1937) Proc Roy Soc A 160 575 (1937)

Inter Crit Tables 8 pp 263 255 The Bunsen absorption coefficients for oxygen in benz ne and water are 0 163 and 0 031 respectively

Electron-Inertia Effects in Thermionic Tubes I was extremely interested in the communication by Messrs Rateliffe and Kownacki¹ on the investiga

tion of electron mertia effects in thermionic tubes.

As these writers state the difficulty in the experi mental determination of mertia

effects in ordinary valves is that they occur at such high fre q iencies that accurate measure ment is practically impossible. In order to increase the inter-electrode transit time and so decrease the frequency at which the inertia effects become appreciable Messrs Ratcliffe and Kownacki propose using a thermionic tube in which the electrons are replaced by relatively slowly moving ions
I have described an alternative

way by which the inertia effects may be made to occur at suffi ciently low frequencies for ac curate measurement The inter electrode transit time of elec trons in a cylindrical diode can be increased many times if a magnetic field of suitable magni tude is applied to the valve in the direction of the electrode axis

I have investigated experimentally the effect of these long transit times and have determined the equivalent electrical errors of any thermionic tube in which the inter electrode transit time of electrons is prodominant I have shown that the long transit times possible in magnetrons are responsible for the production in these valves of relatively low frequency oscillations similar in character to the high frequency Barkhausen Kurz oscillations generated in positive grid triodes It would be interesting to know whether Messrs Retcliffe and Kownacki obtain the same results for mertia effect with their novel type of triode as I have with the magnetron

J S MoPETRIE Radio Department

National Physical Laboratory, Teddington Middlesex June 24

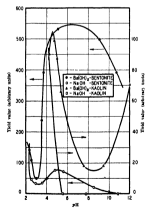
¹ NATURE 161 1009 (1988) ² J Inst Elect Eng 80 84-97 (1987)

Viscosity of Clay Suspensions

CONSIDERABLE attention has been given recently to the thixotropy and viscosity characteristics of clays. During the course of a research programme now in progress, certain results of general interest have been obtained

Fract No	Average equivalent spherical diameter	Mobility 25° C	(cp 1		Value /cm ') 50° ('	r (25° ()
1	0 135 µ	0 580		34 5		1.93
2	0 28	0 625	1 64	22 6	32 0	1 79
3	0 45	0 862		0	1	1 30
4	1 05	0.950	***	0		1 18
5	0.55	0 950		0		1 18
6	2 2	0 991	2 94	0	0	1 13
7	8.5	0 991	-	0		1 13
2 (in 40 2 wt % ethyl	0 28	0 276	2 14	69.5	48	1 52

Viscouity measurements, using a capillary viscounter (radius of 0.415 cm, length 9.33 cm) were made upon seven samples of kaolinite of varying particle size, kindly supplied by Dr H Whittaker from fractionation of Kentucky hall clay (fractions 1.4) and Georgia kaolini (fractions 5-7). X-ray analysis indicated all to be essentially kaolinite, except fraction 4, which contained about 30 per cent shear which were the contraction of the contraction o



Deviation from normal behaviour, as indicated by yield value and relative viscosity at infinite shear,

increases with decreasing particle size and was found to parallel platienty. Rise in temperature caused an increase of yield value for aqueous suspensions, in contradiction of predictional made on the basis of the attraction-repulsive force theory of Hamaker's Alcoholic depressions, however, showed a diministion of the attraction of the properties of t

The accompanying graph shows results obtained, using a Madhichael viscosimeter, when varying amounts of caustic soda and burium hydroxide were added to electro-dislyed kloin and bentium tiesurements. The suspensions containing caustic soda showed little or no thistoripy, but it was very pronounced for barium hydroxide -bentonite suspensions from about pH. 4 upwards. The results indicate the importance of the nature of the metallic ions associated with a clay and suggest that the presence of certain ions may be essential for thixo-toxic.

Complete data will be published elsewhere.

Massachusetts Institute R S Hand of Technology, Cambridge, Mass

June 21

fourisk 'Risaticity, Plasticity, and Structure of Matter', '

Houwink 'Elasticity, Plasticity, and Structure of Matter', 351 (Cambridge, 1937)
 Hamaker, Rev Tran Chim 56, 1 (1937), and other papers
 Broughton and Windebank, Ind. Eng. Chem., 30, 407 (1938)

Estimating Numbers Without Counting

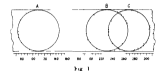
In ecological work it is often necessary to have comparative estimates of the numbers of organisms in a large number of samples An exact valuation may not be required, but an approximate numerical estimate is always preferable to statements in such terms as few, many, very many, etc. The following method was devised to furnish estimates rapidly and without counting of the numbers of a few of the more important species of the marine plankton where only one or two such species formed the bulk of the samples and where an estimation within 1- 15 per cent of the actual numbers would be sufficient. Actually the plankton is as a rule so mixed that the method can only be applied to special series of samples and not to normal survey work. It is thought, however, that the method, which is believed to be new, may be of value to workers in other fields perhaps for estimating the seed production of a large number of plants or samples of small insects all of one species.

The method is akin to the colorimetric method and the name proposed for it is the plethometric method (πληθος: an aggregation or multitude), kindly suggested by my colleague, Prof. T. Ε. Jessop.

A scale of dots is made as in Fig. 1 The dote are

A scale of dots is made as in Fig 1 The dots are so arranged that when a mask with a circular opening is placed over the scale, the number vasible will increase by a definite amount as the mask is shid from left to right. At A the number vasible is 110, at B it is 230 and at C th is 270. From such a scale others can be made having, instead of dots, life-size photographic unages of the objects to be estimated. A strip of glass coated with glycerine jelly is laid upon the original scale and one of the objected dropped into position over each dot, and then the whole is photographic and enlarged to natural size. Scales

for common plankton animals such as Calanus, Sagitta and Limacina were very skilfully made for me by Mr J H Fraser when a member of my staff Such scales are mounted in a frame to wind off one roller on to another below a circular opening as in Fig 2, the rollers being turned at λ and Yside is placed the sample in a circular dish of the same size as the said opening and the sample is spread as evenly as possible by a needle or brush The scale is turned to right or left until its number



of images appears to equal that of the objects in the sample, with practice this may be done very quickly and usually to within ± 10 per cent. The number is read off through the opening n which may be kept screened by the slide s until the judgment is made When once such a scale is made hundreds of samples can be dealt with in a very short time Even without a photographic scale a scale of dots roughly the viding an approximate estimation

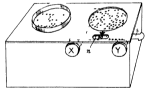


Fig 2

My friend, Dr E O Halliwell, has suggested that it might be applied to the rapid estimation of blood corpuscies in place of the usual counts A double microscope with a single but divided eyepiece would enable one to compare a blood sample with a photo graphic scale or a slide of increasing numbers of ctual corpuscies prepared as a permanent mount Experiments we have made using two microscopes and a comparator eyepiece indicate that it should be as accurate as the use of the ruled counting slide. and very much quicker

A C HARDY

Department of Zoology and Oceanography University College, Hull June 21

Assignment of the Fundamental Frequencies and Computation of the Potential Function of Tetrachlorethylene

THE vibration spectrum of tetrachlorethylene has been discussed by me1 and later by Livnett and Thompson* It is of particular interest in that the value for the C-C force constant (6.25 × 10* dynes/cm) seemed abnormally low for a double bond This was taken to indicate resonance between other possible structures in which the carbon atoms were In both the above investigations a simplified type

of potential function was employed in which many interaction terms were ignored. The importance of those terms has since been demonstrated by the work of Manneback' and others' on the spectrum of work of Manneback and others on the spectrum of $\{1,0\}$. I have therefore undertaken a re investigation of the spectrum of C_kC_k using a potential function of the type employed by Manneback and Verleysen.

Assuming for the nine planar frequencies of the molecule the values (in Manneback's notation) $S_1(1569 \ 445 \ 383)$ $A_1(913 \ 400^{\circ})$ $A_1(802 \ 346^{\circ})$ $S_1(512 \ 341)$ a thirteen constant potential function is necessary to obtain real solutions in the four groups I have attempted to approach as much as possible the valency deformation system—nevertheless the values of interaction constants are very important (20 per cent of the principal terms) so demonstrating the great influence of Cl atoms

The detailed result cannot be quoted here, but it is sufficient to remark that the value for the C-C force constant is now 8 × 10* dynes/cm instead of 6 25 × 10 It would therefore appear that the earlier conclusions regarding the existence of resonance in this molecule may be premature since it is possible to correlate the frequency with a force field in which the (- C constant has its normal double bond value

The other important point to which I would direct attention concerns the assignment of the funda mentals where it will be noticed that the value for the lowest of the S1 group is taken as 383 cm 1 instead of 236 cm ' which represents a motion out of the plane. This is based on the polarization measurements of Heidenreich'. The above set of fundamentals allows of easy interpretation of the remaining observed frequencies as simple addition bands

Detailed calculations and discussion will appear shortly elsewhere JULES DUCHESNE

Institute of Physical Chemistry University Liège June 2

400 and 346 frequencies have been computed from the relations between the forces and the known frequencies.

between the lorces and the known frequencies.

Duchesten NATURE 189 228 (1980) 199 634 (1937)

Linnett and Thompson NATURE 186 509 (1937)

Manneback and Verleysen Ann Soc Sci Bruz 56 349 (1936)

57 31 (1937)

*de Hemptinne Jungers and Delfosse NATURE, 140 323 (193") Sutherland and Conn. NATURE 140 644 (1937) * Heldenreich Z Phys 97 277 (1935)

Distribution of Fluorescence Excitation of Bivalent Europium in Calcium Fluoride and of Bivalent Samarium in Calcium Sulphate

In the course of the investigation of the fluores cence of fluorite conducted in the Institut fur Radiumforschung, Vienna¹, it seemed desirable to determine the distribution of excitation in fluorite for the blue Eu++ band

A series of limited portions of the ultra violet spectrum of an iron are was successively allowed to fall on the powdered sample in a flattened quartz test tube. The blue fluorescence thus excited was photographed on different parts of a Kodak Pan atomic film behind a filter to keep out the ultra violet light The transparency of the developed film was measured with a barrier layer photo cell Taking into account the energy distribution in the spectrum of the iron arc, maxima of the blue fluorescence were found for the following wave lengths of the exciting light for synthetic calcium fluoride with 10 3 or 10-4 europeum and in sodium chloride with 10 4 europium, all after treatment with radium iavfrom 230 to 240 mg 260 280 350 and 385 mg , for natural fluorite from Weardale (purple) practically the same wave lengths, only, instead of the last mentioned maximum one at 400 mu². For longer wave lengths the method is not applicable because of the overlapping of exciting and emitted wave lengths

and a sum auphate with 10 * samarum gives after the continuous transmission for the red Sm⁺⁺ finemes ence maxima of executation at 240–350, 370 and 490 mg. Treatment of colourn sulphate with 10 * samarum with light of wave length 240 mg. has the same effects as that with radium rays the untra star preparation shows, when illuminated with filtered ultrastional transmarum, but after prolonged treatment with samarum, but after prolonged treatment with wave length 240 mg, the red and infer red bands 630 and from 689 mg to 734 mg, appear on illumination with filtered ultras violet In taktum fluored with suropium also the wave length 240 mg, seems to produce the same offects are radium rays.

Presumably the excitation maxima of shorter wave length are connected with the formation of excited bivalent rare earth contros (reduction of the trivalent rare earth noins), those of longer wave length with the excitation of such contros already formed

H PH TAKSTEIN

Vienna July 4

*Net the report by K Printeni in Z Phys. 102 331 (1930) 107
709 (1937) and also NATORS 11 1970 (1938) 131 (1930) 107

*Urook W do Arrio Meeriand line 7 207 (1924) ha lar ady found
340 and 380 ma.

Crystal Structure of Thianthren and Selenanthren

IN a recent paper by Cullinano and Plummer' on the somorphous relationships of some analogous orgame derivatives of oxygen, sulphur and selenium, we gave the results of some preliminary crystallo graphic measurements on thanthron and selenianthron (diphenylene daulphind and diphenylene desiende). The crystallographic measurements have now capable assess of the unit cells. The results are here given and refer to a different e axis from that quoted in the paper by Cullinano and Plummer

The crystallographic measurements show that thenathren and selemanthen, which crystallize in the monoclime system, are isomorphous. This result is in agreement with the conclusions of Cullimane and Plummer Our observations also show that the unit cell for thanthen chosen by Prasad, Shanker and Peermohamed's face centred in the basal plane and is therefore not primitive. This agrees with the remark to that effect made by Cox* Our photographs confirm the assignment of the space group Cia

to thianthren made by Prasad, Shanker and Peer mohamed and show that selenanthren also belongs to the same space group

Full details of the work will be published elsewhere

University College,

Cardiff July 6

Cullinan aid Eluin r J. Chem. Ser. 63 (1948).

*Frisad Stuck r and I. rm ham d. J. Int. Chem. Soc. 14, 177
(193).

1 (x (he > 4nnual Rep rts 84 149 (1937)

Colchicine and Acenaphthene as Polyploidizing Agents

Kortour's bus recently directed attention to the similarity in act on for lobrouse and accomplishes and recommended the latter substance for improves of chromosome doubling. Prelumnary tasks with accomplishes used in saturated solutions of laquid media* adapted to the observation of misosis in stamen hairs of Frairesouries given mediastion that accomplishes is at all comparable to colchions as a polyphodizing agent After 2 and 44 hours counts of muclear stages showed the Following per instance.

A majituren 1 % 4 9 2 h um 200 cells 4c napith n 9 4 1 9 9 4 h bonz 100 cells the k 1 9 9 6 4 h bonz 100 cells the k 100 cells cell was formed in this experiment nor were any nuclei observed showing

thromosomes in metaphasic condition typical of colchieme. Young plants of mangold tops of which were immessed for 148 hours in culture solution's saturated with accomplishers showed during the successive week effects distinct from those of colchieme.

Kostol³ has meanwhile changed his muthel of application of using application of using interest and of using application of using saturated solution he now brings crystal into contact with the plant material (crium phases of the accumphithene coaction appearant) is semilled that of colchieme More works is a quired before the effects can be compared. Any row-right reaction of the type described by Kostoff, it cash applied widens the possibilities of inducing assimilar changes in cloudity reproductionable plants.

B R NEBEL

N. w York State
Agricultural Experiment Statu n
Geneva, N Y
July 12

*K. strf. D. G. R. U.R. 88 19 197 199 (1948)
*Nobel B. R. and Ruttle M. 1. Heart by 30 1 9 (1958)
*K. Kostoff Naroz 141 114 114 116 (1958)

Effects of Floods in East Norfolk

A RECENT visit to the part of East Norfolk flooded by the sea in Kebruary and April of this year was made memorable by a succession of south westerly gales towards the end of June The best point from which to see the flood damage was found to be at Horsey Statishe Looking north estwards an atonahing spectacie met the ey? To the left there was a summer scene of woods and cottages clustered round Horsey Hall and Horsey Church, where a slight elevation of the ground had left an island during the advance of the sea In front the sea's retreat had left a red desert towards which the gale record during the forence and early atterasion when the local land breeze reinforced it, a region later to be haunted by the melancholy piping of redshanks and the anxona erres of a cloud to lesser terms and myed the setting of the prevailing south east brove. This red desert, so recently part of the North Sea, ended in an imposing greyals yellow barner where the sand dunes were being rebuilt with the aid of a crane fed by a heattly constructed light railway.

During the worst of the gales, that of June 20, senoke was seen, rsung apparently from one end of the barrier itself. What could be burning up there on that barries and? In a flow moments the mystery was solved, a steamer appeared, its funnel vashlo almost down to dock level. This was no mirrage, but evidence that it was bugh tide and that if the gale wors to veer to north west the scouring undertow would soon resume its work of destruction. But the people of the village showed no signs of fear even during the height of the gale, for they retain unspoiled, many of them, the hardy spirit of the mon who used to set out from Denmark in mid winter for leeland or Greenland in open boats and often arrived at their destination. To the Londoner of foreigner as as is termed by the Broadsmen.

Horsey Staithe did not seem to be a place in which to linger on that June morning

Leaving the runed bird sanctuary on the southers side of Horsey More to one is left and taking a path which leads past sledge covered shallows, where the bittern can stall be found to Waxham Cut, the scene began to change An arm of the red desert on the right presented a more than unitry landscape, the nearer trees were rust red and more gaunt than trees in their uniter slend, but on the banks of the Cut bright green sedge was springing up. On the calmer days earlier in the month, red bunkings were to be seen as usual, and many swallow tail butter flies.

The old farm house by the bridge, where so many bird lovers have gathered during the pest five years, luckily escaped the flood with a few sears only Some of the trees had sucked up the brackish water and assumed the rust red of the neighbouring plain, but others were in their summer green From this point to Waxham village and Palling the countryside had its usual summer appearance apart from the effects of the drought of the previous four months Only the presence of workmen strengthening and renewing the dunes at Palling gave a hint as to where the next assault of the sea might be expected, while the large and now rarely used parish church at Waxham was a reminder that the seas advance has in the course of centuries swallowed up miles of once prosperous countryside E V NEWNHAM

54 Southwood Lane, Highgate

Points from Foregoing Letters

PROTOGRAPS: showing the interference pattern of light scattered by thermal aquation (elastic weights) in a clear crystal of gypsum are submitted by Sir C V Raman and C S Venkateswaran The dis placement of the three components into which the moderated radiation is split indicates, according to Brilloum's formula, acoustic wave velocities of 3 350, 2,506 and 1,100 m per see

A hundredfold mersase in the ionization at an equivalent height of 126 km, slightly higher than the normal E region, which occurred on October 1, 1937, at 0927 G MT is secribed by R Nasmith and W J G Boyon to a bright solar eruption the appearance of which was reported by the Greenwich Observatory at pructically the same time

Dr A Sottan has measured the effective cross section for collisions of fast neutrons with atomic nuclei. The sticking probability appears to be less than unity, at least for heavy nuclei.

From the perustence and rate of decrease in intensity of the band spectrum of belong age (at 25 mm mercury pressure) Dr S P McCallum and M S Willis mer that either the belium molecules formed in the electric discharge have a life of the order of 1/800 sec or, more probably, they are formed after interruption of the discharge by the collision of a metastable atom with a neutral storm

A photographic study of the relations between the magnitude of the mosaic structure of crystals and the intensity of X ray reflection shows, according to Prof V Dolejšek, M Jahods, J Ježek and M Rozsíval, that the case of specially selected crystals

of calcium sulphate, sodium chloride and zinc sulphide, the product of the exposure and the magnitude of the ideal mesaic is constant

Using an electrolytic reduction technique W E (ampbell and U B Thomas show that films 30-60 A thick as oxide, are formed on copper during abrasion by French emery, whether carried out in air, under benzene or under water

Commenting on Batcliffe and Kownacki's suggestion to utilize slowly moving ions in place of electrons in a thermionic tube, in order to decrease the frequency at which merits effects become appreciable, Dr. J. S. McPetrie refers to an attentiative method in which a magneto field of suitable magnitude is applied to the valve in the direction of the electrode axis.

A table giving the mobility and other properties of kaolin clays of known particle size, and graphs showing the effect of pH and valency of cations upon the yield value of aqueous suspensions of such clays, are submitted by G Broughton and R S Hand

A method of rapidly estimating within about fifteen per cent the number of small organisms, seeds, etc., in samples, by comparison with a photographic scale of equal size dots or objects, of known density, is described by Prof A C Hardy

A resurvestigation of the spectrum of tetrachlorethylene, C.C., using a potential function of the type employed by Manneback and Verleyen, leads J Dunhesne to a value of 8 × 10 for the C—C force constant unstead of 2 5 × 10 for the C—C force constant unstead of 2 5 × 10 for the the thereuenness can be correlated with a force field in which the C—O constant has it a normal double board value

Research Items

Property among the Ciga of Uganda

THE Ciga of Uganda and Ruanda, whose system of property holding has been studied by Miss May Mandelbaum Edel (Africa, 11, 3, 1938), unlike most people of this area, were not ruled by Hamitic overlords and when British dominion was established over them were independent. The basis of their livelihood is horticulture, the fields covering the hillsides beside their houses, which are grouped in rambling hamlets The staple food is eleusine, eked out by peas, brans. corn and wild greens They also keep cows goats and sheep, but the cows are not surrounded by an aura of sanctity, nor are the traditional taboos of their pastoral neighbours observed. Herding does not set the tempo of life Industrially they have knowledge of all the techniques practised among the serfs of their neighbours, including iron smelting, but some pursuits are the work of specialists. The important social group is the household Ownership is essentially individualistic Clothing and ornaments utensils, furniture, animals, food and land—to all these individuals, particularly adult male family heads, have exclusive claims. This claim is acquired through manufacture, gift, certain forms of seizure, purchase or inheritance, and the owner may dispose of his property in many different ways. The word nyma, used to designate ownership, has an important extension in reference to a compound, where it includes command over the persons of the house hold In his economic transactions, the master of a household need submit to no higher authority than his own He may lend, give away, sell or destroy any of his possessions The one kind of control which does not occur among the Ciga is testamentary A man cannot legislate about the disposal of his possessions after his death. The individual character of property is sharply brought out by the marriage arrangements, the father alone receives the bride price The individual krasl head is also his own master with regard to agricultural land When once a man has acquired title by marking off its boundaries with a hoe, it remains his indefinitely and passes to his heirs Except indirectly, women cannot own property

Jew's Harps from Haman Island

A 0.2 m the study of the distribution of the jew 's harp is filled by Mr Chungshee H Luu ma account of three such instruments recently discovered in the course of anthropological investigations among the Li people of Haman Island (Kro Haich (Scarce), 22, 1-22; 1988, Shanghai In Chinese with English abstract). The existence of the jew's harp has been traced by many investigators among various tribes meaning the contract of the

libet, Assem Burma, Siam, Indo China, Malaya, Formosa, Japan (Hokkado), and from Borne to the Philippines, Fiji and Samoa Of the three examples discovered in Husiana in 1934, two are of bamboo and one is of brais. Although small in size, they have a phasing from Judged by their structure, they are genealogically related to those harps which are used of a human the Chin of Burms, the State of the Chinage of Chinghai or the Lolo of Szechiuan I had discovery of the jew is harp as a cultural trait among the Li prople of an Indonessan cultura area fills, therefore, a laruna in its geographical distribution and provides evidence long desiderated by stidents of ethnology.

Leaf Extension in Cladium

MISS VERONA M CONWAY has carried out extensive observations on the rate of extension of the inner leaves of the shoot of Cladium Mariscus, in Wicken Fen and under various experimental conditions (New Phyt., 37, 3, June 28, 1938) Dr Godwin had noted the great uniformity with which these leaves extend so that if they are all cut off close to the ground, months later, after considerable extension, their cut ends will all be found within a millimetre distance of one another in length Very suitable material is thus provided for observations upon the effect of various conditions upon leaf growth and thus conclusions may be drawn as to the habitat conditions that are optimal for the species Miss Conway s observations have led her to the conclusion that the extension rate is closely correlated with temperature and therefore shows a strong seasonal periodicity. It is also in hibited by strong light and therefore takes place mainly at night, the rate does not vary greatly in the course of any one night, when its magnitude seems largely determined by the temperatures of the preceding day If the plant is growing in soil which is not saturated with water, it shows a lower extension rate, and Miss Conway concludes that optimal con ditions for the growth of Cladium include a com pletely water logged soil

Economic Aspects of Potato Viruses

Two papers which lost towards a fuller under standing of the cenomes production of potato stocks free from virus diseases have recently been published. J. B. Loughanen and Paul A. Murphy show (Sr. Proc. Roy De. Soc., 22, 1, May 1938) that two potato viruses and the standard of the potato viruses potato viruses and the standard of the plant to plant by contact of the foliage. This happened in the still are of an insect free greenhouse, but was accentiated when the foliage was agitated by wind Mes Phylis Clinch, J. B. Loughanen and Paul A. Murphy further demonstrate (Sc. Proc. Roy Jab Soc. 22, 2, June, 1938) that sodianum even in stocks of potatoes selected for their freedom from virus diseases. The combined results are important, for anyone who has been concerned with the production of elean stocks of potatose can relate annoying occurrences of virus X. It is now clear that greater attention must be paid to the initial elimination of this disease from nursery stocks, whilst a further practice of wide planting to avoid contact of the foliage, at least in the early stages of isolation about also minimize still further any chance of the stages of solation.

The Hypocreales

LITERATURE upon the classification of the Asco mycetes and particularly the Pyrenomycetae, 18 comparatively unavailable to the general student of inveology There is in fact no collected account of later date than Cooke s Handbook of Butish Fungi , published in 1871 A critical study of the Hypocreales, a section of the Pyrenomycetae, by T Potch, is therefore most welcome (British Hypocreales', Trans Brit Mycol Soc 21 Pts 3 and 4 243. June 1938) The family Hypocroales includes several fungi of extensive pathogenicity notably Dialonectria galligena the cause of apple canker and Claviceps purpursa, or ergot of rye Citation of the genera Nectria, Epichlos, Melanospora Claviceps and Cordy cens should commend the importance of this family even to the amateur mycologist, whilst the specialist finds a highly critical monograph of the forty one modern genera now comprised in the Hypocreales Mr. Petch has described two new species in the course of his investigations namely Calonictria tessellata and Gliocladium str ctum. Thirty nine text figures illuminate general structure and spore form

Bacterial Rotting of Begonias

Messrs W. J. Dowson, W. C. Moore and L. Ogulver have recently described. J. Roy Ilort Jos. 63 6, June 1838), a bucternal disease of begomis, which appears to be already distributed somewhat widely in England. Leaves are at first spotted with glassy areas, and later turn brown whist the rot spreads to the peticles and stems, causing death of the plant. The pathogen is a yellow bacterium which a provisionally disgnosed as Preudomonas begonize and its diseases producing effect has been established by solation and re unoculation. Control lies in the distribution of infected plants followed by sich garden hygiene as the propagation of disease free outtings in stortliged soil.

The Fluorine Molecule

First internuclear distance in the fluorine molecule has been calculated as 145 A by L. O Brockway (J Amer Chem Soc. 80, 1348, 1938) from electron diffraction measurements in the gas Half the value is 0.73 A, whereas the covalent radius for the fluorine atom obtained by extrapolation of the car from the observed distance in methyl fluoride is 0.76 A, so that the distance in the fluorine molecule is about 14 per cent greater than the value expected for a normal covalent single bond. The author points out that the accuracy attained was, on account of experimental difficulties, less than that of other electron diffraction determinations, but considers of the control of the co

Hydration and Denaturation of Proteins

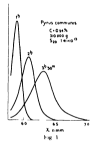
On the cyclol theory, proteins have cage like olecules Water can be associated with these molecules molecules in three ways first, by direct co ordination with the fabric, secondly, inside the hollow shell of the molecule, thirdly, in the protein crystal, in the inter molecular spaces within the crystal cell (D M Wrinch, Phil Mag 25, 705, 1938) It seems likely from the open lattice structure of the protein mole cule, that many protein crystals will contain not only water molecules but also foreign ions crystallizability of the native proteins indicates that their molecules must have a more or less rigid structure. All the amino acid residues of the native protein are present in the denatured protein vet the latter has never been obtained crystalline concludes that there must be some linking of the residues in the native protein which has been loosened in the denatured protein allowing the molecule to become flexible Northrop points out the entropy of native protein is very much less than that of denatured protein suggesting that the former has a fixed configuration and the latter a number of possible configurations The cyclol cage has regions of greater and lesser stability and any factor increasing the instability of a particular region could lead to a tearing open of the cage The migration of protein molecules to an aqueous surface could form such a factor since the passing of the hydrophobic R groups out of the water at the surface would lead to a general disturbance of the water relations of the protein molecule Protein molecules are denatured when they form films and lose water of hydration The thickness of the film may be as small as the thickness of a single amino acid residue, sug gesting a complete tearing open of the cage like molecule On the other hand, it may be greater suggesting partial opening or the folding over of a flat fabric

New Application of Photo-electric Cells

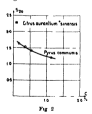
THE practical applications of photo electric cells are continually expanding According to a report issued by Science Service of Washington, D.C. C W La Pierre and A P Mansfield, of the General Electric Company of America, have described a machine to the American Institute of Electrical Engineers which determines the skew of the cloth and controls the apparatus which straightens it When cloth leaves the loom, warp and weft—the lengthwise and crosswise threads—are perpendicular to each other, but after the cloth has been bleached, washed, starched and dried the weft may be appre ciably out of position. This skew is important. because any designs printed on the cloth will be distorted after the cloth is cut into small pieces. The cloth is straightened by passing it through a device called a 'tenter, which contains fingers for gripping the edge of the cloth and stretching it while still wet so as to eliminate the skew Formerly the con trols were hand operated, the operator gauging the amount of stretch by the simple expedient of watching to human limitations and is only satisfactory for authors state that by means of their electrical device the work can be done much faster and more accurately

Carbohydrates of Well-Defined Molecular Weight in Plant Juices By Prof. The Svedberg and Nils Gralen, Institute of Physical Chemistry, University of Uppsala

THE attempt to bring the solid carbohydrates of starch, glycogen and their derivatives into solution has so far resulted in polydisperse systems not possessing well defined molecular weights. This fact may be taken see an indication that the question is

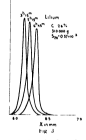


wlongly put, that such structures as collulose and starch do not spontaneously form particles of definite mass (molecules) and therefore cannot be broken down to real molecular dispersion without profound chemical chance



In another class of high molecular compounds, the proteuns, we neet with a similar phenomenon Keratin, fibroin, myosin and other proteins which cocur in a semi-solid state do not as a rule give solutions of well-defined molecular weight On the other hand, all the proteins of the body injurds are ohar acterned by their well defined molecular weights.

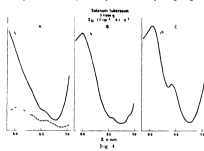
From these statements at would seem reasonable to conclude by analogy that there is a fair possibility of finding carbohydiates of well defined molecular weight in plant mices | This would mean that when Nature produces a substance which occurs as a solute in a natural liquid, this substance may form well defined molecules We do not know much about the final stages in the building up of cellulose and starch It is generally believed that the synthesis takes place from the simple sugars through intermediate compounds similar to those observed in the lenzymatic breakdown processes studied in titro, but nothing definite is known with regard to those hypothetical stages It is possible that these substances exist in solution in plants as high molecular carbohydrates of well defined molecular weight. From this point of view, an examination of plant juices with appropriate modern methods such as ultracentrifugel sedi mentation, diffusion and electrophoresis should be of considerable interest



So far we have only made a few pri lumnary studies of the puese from fruits, bulbs and tubers. The majority of the carbohydrates in fruit puese belong to the pectin class; that is, they contain methylated carboxyl groups, those in the puese of bulbs and tubers are probably regular polysaccharides. The ultracentringla sedimentation and the dif

The ultracentriugal sedimentation and the dir tisson of potent from apples, posses, plums and oranges was determined directly in the juice and on material precipitated with alcohol. These substances are not monodisperse but better defined than starch as and plums have approximately the same molecular weight (25,000–35,000), while that from oranges is definitely higher (40,000–50,000). As an example, the sedimentation and the relation between sedimentation constant and concentration for the poetin in pear juice is shown in Fig. 1 and 2. A value for the sedimentation constant of orange pectur is also meerted in Fig. 2. The increase of sedimentation with decreasing concentration indicates interaction of the molecules due to dissymmetrical shape or

The carbohydrates in the juice of bulbs and tubers have proved more nearly monodisperse in sedi



mentation and diffusion. Fig. 3 shows the sedimentation of the carbohydrate from a I dium bulb. The molecular weight was $16\,000$

There is a noticeable change in the sedimentation picture with the development of the plant. When a bulb or a tuber begins to sprout high molecular carbohy drates appear in the juice in higher concentra ton than before As a rule, two well defined components can be distinguished. This may be taken as an indication that the breaking down of the reserve carbohydrate (starboh or mulin) passes through two steps before the low molecular stage or reached. As examples, in Fig. 4 the sedimentation diagram from the juice of a dormant potato tuber (A), from one must beginning to sprout (B) and from one in the

midst of sprouting (C) is given With increased activity the two high molecular components become more and more notice able The dotted curve in (A) represents the sedimentation of the nuce after removing the low molecular material by dialysis. This shows that the two maxima are present even in the juice of the dormant tuber although in very low concentration Similar curves have been obtained with the nuce from the tubers of Helt anthus tuberosus and Ranun culus ficaria, and from hyacinth bulbs

By ultracentrifugal analysis we have also found traces of obviously monodisperse high molecular compounds probably carbohydrates in the juice from hyacinth leaves and in the sap from birch trees

It is hoped that investigations along these lines will help to throw some light on the processes of carbohydrate metabolism in growing plants

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Physical Chemistry of Surfaces

Annual Meeting of the Bunsen-Gesellschaft

HF forty first annual assembly of the Bunsen Gesellschaft was held in Breslau on June 2 3 the principal theme of discussion being. The Physical Chemistry of Surfaces The symposia of the Bunsen Gesellschaft are organized somewhat differently from those of its younger sister the Faraday Society All papers are delivered in full, only abstracts being available beforehand Papers delivered fall under three heads (a) summary reports invited from various experts, intended between them to cover the whole field of discussion (b) shorter contributions bearing on the main theme, (c) miscellaneous physico chemical contributions (b) and (c) were delivered in parallel sittings This produced a very full two day programme with little time for discussion—in fact there was no time whatever for public discussion on section (a) This disadvantage is appreciated, and the society has recently adopted a policy of holding smaller extra Tagungen, more after the model of the Faraday Society, in which discussion can be a principal feature

Prof P A Thiesen made some general intro ductory remarks and took the chair R Brill dis cussed surface films on water, a method of investiga tion which has been concevhat neglected in Germany amone the time when Fraulon Pockels it so regnator had to arouse Rayleigh's interest to secure publica tion of her work. He discussed in great detail the two dimensional equation of state and finally the work of Blodgett and Langmur on built up multi layers. Of all recent developments mentioned in the symposium, the latter undoubtedly shows the most promise of great expansion and exciting progress. In a single lecture of such detail it was naturally im possible to deal with everything, but it is unfor tuniste that such well cast built on voicities as measure of herminal reactions in monolayers were nover brought before the meeting.

An interesting paper by K Neumann concerned molecular motion in surfaces. He desit first with the streaming set up at liquid surfaces by capillary forces, which often plays a large part in the rapid dissolution of surface strive substances, and, ascondly, with surface diffusion on solids—a field of research first opened up by the work of Volmer and Estermann on the growth of mercury crystals. Both experiment and sumple theoretical considerations

show that the activation energy for change of position of a molecule on a crystal surface is roughly one fifth of the heat of evaporation, whence it follows that a molecule after condensation will usually change its place some thousands of times before ovaporating again. This enables the regular growth of crystals, which is otherwise difficult to reconcile with the existence of condensation coefficients of the order of magnitude 1. The activation curry for the motion of single outs on the surface of an ionic crystal is also much less than the heat of evaporation, but also that the control of the con

O Hahn reported on the investigation of surface processes by radioactive methods. Of particular interest is his 'emanation method of investigating the unner surface of a solid This is a development from the older adsorption method used by Paneth Hahn makes solid preparations containing minute quantities of radium, and determines the nature of the surface by the readiness with which the material gives up emanation By this means, changes in the surface of a material (for example, iron oxide hydroxide gel or a catalytic thornim oxide) with time or heating can be followed with great sensitiveness the meeting, K E Zimens reported on theoretical work of S Flugge which shows that the method can also be used to investigate diffusion constants in solids, in principle quite easily for values as small as 10-10 cm 1/day (The smallest measured diffusion constant in a solid is 10 17 found by Cremer in solid hydrogen from the rate of disappearance of isolated ortho hydrogen molecules, which are only destroyed by magnetic reaction with one another) A very remarkable result obtained by the older methods is that found by K Starke, that mixtures of ZnO-Fe₁O₂ or ZnO-Cr₂O₃ in equimolecular (spinel) pro portions develop a very much increased adsorptive power for lead above that of the components, even at room temperature

Th Schoon dealt with electron diffraction as in meass of invokingting surfaces. He discussed the evidence for the Lennard Jones effect (predicted contraction of the surface layers of joine crystals, and a corresponding expansion in molecular crystals), which remains doubtful, owing to uncertainties about the refractive index for electrons of the possible presence of adoubted gas layers. Among other joints dealt with were the depth of penetration of electrons that the properties of the properti

shallower and deeper penetrations than 20 Å
P Harteck deaft with the various types of adsorption (Yan der Waals adsorption, capillary condensation, and reversible and irreventible activated adsorption) B Suhrmann reported on electron emission
phenomena C Wagner gave a masterly survey of
reactions at phase boundaries, classified according to the second of the second second in the second s

veyed surface catalysis. This paper also, unfor tunately, lends itself to compression as little as the subject lent itself to compression into a single lecture of 35 minutes

An arbitrary selection must suffice for the mis collaneous papers L Bergmann demonstrated a number of interesting experiments with supersonics The Förster showed how it is that the strength of a C H bond is influenced by the state of binding of the carbon (single double or triple bond or strained ring) The mutual influence arises from the fact that the sum of the mixture ratios of 2s and 2p states in the four bonds must remain constant and equal to 1 3 Reduction of the angle below the tetrahedral angle reduces the ratio below 1 3, and hence mercases it in the other bonds binding is reached with a ratio of about 1 1 (6 H bond in acctylenc) With nitrogen, the bonding of which is not a mixture of electron states, but purely 2p in the first approximation there is no mutual influence as the Raman spectra have shown Schmid and Larsen slowed that the increase of conductivity at high fre pieneics (\lambda 12 m and 20 m) is very large in solutions of soaps, etc containing ionic micelles This indicates that the reduced conductivity and activity in such solutions is a Debye Huckel electrostatic effect (theory of Hartley and others) rather than reduced dissecuation as supposed by McBain H J Antweiler and M v Stackelberg reported further experiments on the peculiar currents of liquid with speeds up to 8 cm /sec which are set up in the electrolyte at liquid metal cathode surfaces under certain conditions. This can now be satis factorily interpreted as a cataphoretic effect. K thisus and h. Weigand have measured the pressure dependence in the transformation II (isotropic) = III (anistropic), in solid hydrogen sulphide and heavy hydrogen sulphide. The hysteresis in this change is still something of a mystery, but the authors suppose it means that many molecules must become rearranged X rays indicate that the S atoms simultaneously scarcely move in the transition It (Frank pre sented a descriptive theory of the phase change liquid to liquid crystal showing the way in which the quasi-crystalline structure of the former can develop semi continuously into the latter. This was intended to be a contribution to the general theory of phase changes from the point of view that this is one of the simplest of all crystal non-crystal transitions

On the whole years do the high quality of mittednal contributions to meeting produced nothing agreement the second produced to the meeting produced nothing agreement. For the release to crantal lack of outcomes one Partly this reflects a crtanal lack of outcomes on terman physical chemistry, which is at the moment manify dost nounded by pains taking covering of well troddin ground, partly it midreates that the time was well those for a sum marzing symposium designed to report progress, earlier than to make it.

There were as usual a number of second events in a programme which searcely left a munute unprovided for Of those the most memorable was a concert in Solders, with muse by Mozart and Frederick the Great—the latter appropriately as the one who gave the Solders is present inner form. At the final danner, we learnt that this was the fortieth Bunsenta gung which Prof Bodenstein had attended, without interruption Finally, many members took part in a visat to the Waldenburger Bergland and Salebrunn, and some continued home was the ridge way of the Riesengeburge.

Guy's Hospital Medical School

THE new Pathology Building at Guy's Hospital by the Chanciller of the June 23 by the Chanciller of the June 23 by the Chanciller of the June 24 by the Chanciller of the June 24 by the Chanciller of the School and Hospital hisopatory departments It makes a valuable addition to the facilities available for carrying on medical research in London by providing suitable modern accommodation in close association with one

of the largest hospitals

In welcoming the Chancellor, the Dean of the school of the behavior of head out that a comparatively model in the control of head of h

The Chroseller, in replying, stated that the University words with great asstafaction every effort made by its consist ient schools to provide themselves with accommodation and equipment worthy of matitations of university status and he congratulated the Medical School of Guys Hospital on the fulfill ment of its wise policy of concentrating all the departments of the School on one site. He also said that the University recognizes with appreciation that the present building has been largely pad for out of the ordinary funds of the School, without public appeal, though with some financial assistance from the Court of the University "The reputation of the hospital," he said, 'depends on its school, and the reputation of the school depends on the financial stability and efficiency of the hospital."

services are a serviced by the companies of the control of the con

loyal support given by the teaching staffs, as well as by the ingenuity of the administration in making resources stretch as far as they will go, it should now be generally realized that medical students are no longer receiving the best training which the medical advances of the past fifty years have made possible. Nor is there any assurance that even the present hospital facilities will be continued in the future on the same level as in the past. In their endeavour to maintain their former predominant position many of the voluntary hospitals, in recent years, have seriously overstrained their resources, and are adding yearly to accumulating deficits They are faced, therefore, with the very serious alternatives of either curtailing the facilities they place at the disposal of the University for medical education or of extending in some direction the basis of their financial support direction such extension should take will require careful consideration, especially in view of the double duty that these institutions undertake they provide hospital beds for the population of London on the one hand and medical practitioners for the country as a whole on the other To meet these two distinct claims it would seem that both local and national support must be forthcoming

University Events

BELFART—Arrangements have been made for ocoperation between the University and Armagh
order to be the B M Lindsay, astronomer at
Armagh, has been appointed part time lecturer in
astronomy in the University Dr Lindsay will
ontinue to hold his post of astronomer at Armagh
Mr O G Edholm has been appointed to the
newly created lectureship in physiology Mr Edholm
is at prosent assistant lecturer in physiology at
King's College, London

CAMBRIDGE—The electors to the John Humphrey Plummer professorship of mathematonal physics have elected Prof R H gyes, fallow of Truity College, from October 1 gyes, fallow of Truity College, from October 1 gyes, fallow of Truity College, from October 1 gyes, for Sowler reagand from the chair on his scooptane of the directorship of the National Physics (see Nature 1) gyes, for programmer of the professor of mathematonal shapes.

time post for reasons of neutri, sain significant waters to be re-elected as professor of mathematical season. D J Bauer, of Tranty College, has been reduced to the Michael Foster studentship in physiology for 1893-39 Mr Bauer, who was educated at 18042 to 1804-39 Mr Bauer, who was educated at 18042 and 1804 of 1804

OXFORD—In Convocation on July 30 the honorary degree of D 8c was conferred on Prof C G. Jung, professor of psychology in the University of Zéirich and president of the Tenth International Medical Congress for Psychotherapy meeting in Oxford.

SOUTHAMPION—Dr P Ford, lecturer in charge of the Department of Economics, has been elected to the chair of economics and bead of the Department of Economics and Geography in University Collegs, Southampton.

Southampton.

Miss F. C. Miller has been appointed senior lastists in geography.

Science News a Century Ago

The Horticultural Society

A section of the Hortouliural Scenety was held on August 7, 1888. H M Dyer, we president, being in the chair "The specimens" said The Times, "withhold some interesting varieties One of the most valuable was the vanilla plant, cultivated by Professor Moreu, of Liege, who gave it the same attention as semployed in the cultivation of molors and cucumbers. In the first year of its growth 1 to Fruits, and the success of its cultivation led to the belief that it might be mitroduced into Europe as an article of profit. From the gardens of the Society was a Trundad puncapple weighing 5 lb 12 or This is one of those extraordinary fruits that grow on that island, near a pitch lake, and are here me with of a weight of 28 lb, which they might attain in this country, were the soil and cultivation properly doalt with a week or two later by Prof. Motreu in apper to the British Association in Newcastle

The Athengum and School Buildings

- In its assue of August 11, 1838 the Athenasum dealt at length with a Report of the Secretary of the Board of Education on the Subject of School Houses published at Boston, USA Always a persistent advocate of national education, the Athenœum remarked that, 'Habituated as we are to opposition to all national education that is directed to a higher object than a polemic triumph, we were almost startled at the plain good sense of the men of Boston, who have brought their time and attention to bear upon the philosophy of school accommodation Planning, ventilation, windows, lighting, heating, location, desks and seats, and play grounds were all the subject of discussion in the report, which said that 'when it is considered that more than five sixths of all the children in the State spend a considerable portion of the most impression able period of their lives in the school house, the general condition of those buildings, and their influence upon the young stand forth at once as topics of prominence and magnitude All those readers who had the improvement of our domestic education at heart were enjoined to procure reprints of the report for cheap or gratuitous circulation

Honours to Men of Science

UNDER the above heading, the Mechanics Magazine of August II, 1838, said 'Sir John Herschelt is, we believe, the first Englishman who has ever received a baronesty purely on account of his scientific sequirements. His father was only a Hanovernian tright, which was also the honour enjoyed by himself Bulwer is only the second feterary baronet, having been preceded by Sir Walter Scott No great inventor has ever received a similar honour. Sir Richard Alkuraght was maded langited, but that was not on account of his mechanical merits, but in the usual notine, as the beaver of an address of kinds of Feg Nicholson, or some squally important consent of the months of the second of the sec

Societies and Academies

Dublin

Royal Dublin Society, June 21

REPORT OF THE RADIUM COMMITTEE FOR 1937

10 110 millimines of radon were issued during the ear and reports received from hospitals and the larger private users record the treatment of 502 cases of malignant and 97 of non malignant diseases Of all cases of malignant disease treated by any method in these institutions, more than fifty per cent received radium treatment Out of a large number of malignant cases of which detailed results are recorded, some sixty per cent were apparently cured, or at least were free from symptoms at the end of a year Records are also included showing the number of cases treated in former years which are known to be still alive One large user comments on the imperative need for taking all possible steps to ensure that patients come forward for treatment before the discase has advanced so far as to render the results hopeless

W R. ATKINS A modified use of the hasmooyte meter for counting sparse fields. By suitable focusing, it is pressible to arrange that the entire circular microscopi field just encloses the square millimeter of the hisptocytometer, and thus the entire field being of a known area can be used for counting purposes. In his way a number of sample counts can be effected on a ungle slip.

Paris

Academy of Sciences, June 13 (C R , 206 1769–1839 $_{\rm O_2}$

LEON LECORNU The pressures experienced by the envelope of an ellipsoidal balloon

ROBERT LESPIFAU The synthesis of adonite
JEAN TILHO and CAMILLE ARAMBOURG The dis

covery by Stephane Desombre, of a fossil elephant in the contro of the Sahara

JEAN DELSARTE Certain functional transforma

tions relating to linear partial differential equations of a second order
Nicolas Ciobanescu A generalization of the

first formula of the mean and the polynomials of Tchebichef KWOK PING I EE The multiple values and the directions of Borel of meromorph functions

ALBERT PYLUGER The variation of the argument and the distribution of the zeros of a certain class of analytical functions

JEAN LUNEAU The influence of the pressure on the resistance to movement in air for very low values of the Reynolds number

GROBGES DEDEBANT and PRILIPPE WERRLE The equations to the probable values of a turbulent fluid

LUCIEN REINGOLD The calculation of the temperatures and instantaneous maximum pressures in explosion motors

FERNAND CHARRON The distribution of heat between two bodies rubbing together

RAYMOND JOUART, MARCEL PICARD and RENE HÉROU The determination of the ratio of the international ohm to the absolute ohm. The method is based on a standard inductance (of known goometrical dimensions) and the frequency of an alternating current, and gives a ratio of the international ohm to the absolute ohm of 1.00062 This is compared with earlier values, 1.00045 (United States National Bureau of Standards) 1.00050 (National Physical Laboratory), and 1 (00048 (Physikalisch-Technische Reichsanstalt, Germany).

Pierre Griver · A new phenomenon in the working of the photo-electric cell at high frequency.

VIOTOR SINN . Researches on the reactions at the positive electrode of the lead accumulator. Determination of the amount of sulphuric acid used by the positive plate of a lead accumulator during discharge, when opposed to the hydrogen electrode, gave figures agreeing with the theory of Gladstone and Hibbert

within I per cent JACQUES DE LASSUS SAINT-GENIES : The conditions of correct projection of crimped films

PAUL GESTEAU: A method for the quantitative analysis of substances in solution by their absorption spectrum in the field of the ultra-violet

GEORGES ALBERT BOUTRY and JEAN CILLOD . The properties of a new type of photo-emissive cell Studies of a cell in which the cathode was formed by

a thin layer of eassium deposited on silv. MARCEL MATRICON The application of the method of the self-consistent field to atomic nuclei

PAUL LAFFITTE: The projection of desmo in gaseous mixtures and on the phenomenon of shock in explosion motors

GEORGES CARPÉNI . The preparation, electrometry and spectrography in the ultra-violet of d-arabo-

LOUIS HACKSPILL and LAMBERT A VAN ALTNEA The action of cresium on carbon monoxide Caesium combines at the ordinary temperature with carbon

monoxide, even under low pressure, giving a stable exothermic compound (COCs), probably (COCs), reacting with dilute acids giving glyoxal

ANDRÉ ADRIEN SANFOURCHE: The preparation and properties of the neutral lithium phosphate Neutral lithium phosphate, free from LiOH, can only be obtained by neutralizing phosphoric acid with the exact proportion of lithium hydroxide. Its composition is Li,PO. 9.5 H.O.

MME YVONNE KHOUVINE, GEORGES ARRAGON and YOSHINOBI TOMODA The oxidation of tetramethyla-d-methyltagatoside with nitric acid.

MLLE DINAH BIQUARD: The Raman spectra of

CHARLES EMILE BRAZIER and LÉONIDE GÉNAUX: The earthquake of June 11, 1938 Results shown by the seismographs at the Parc Saint-Mawr Observatory MENGLI ENIKEFF. Researches on the subterranean waters of the interior delta of the Niger.

HENRI BRANDSTETTER and JEAN LAGRULA: Values of the magnetic inclination in the Sahara and the Sudan

RENE Sources: The embryogeny of the Nycta-maces: The development of the embryo in Ozyanhus vuscosus.

MARC SIMONET and PIERRE DANSEREAU: Several tetraploid mutations of Petuna appearing after

treatment with colchiene.

WALTER RIESE: The structure and function of the brain of the newly born bear.

FERNAND LE CHUITON, CHARLES MISTRAL and JEAN DUBBRUIL: Attempts at the vaccination of the pig with the virus of swine fever after passage through the guinea pig. Rapid loss of virulence for the pig and also of the antigenic power against the agrigunal virus.

Appointments Vacant

APPLICATIONS are invited for the following appoints before the dates mentioned ASSOCIATE PROFESSOR OF ENTONOLOGY in the Pusiab Agricultural Service—The High Commissioner for India, General Department, India House, Adwych, London, W C 2 (August 15). LECTURES IN ELECTRICAL EVGINERING In the County Technical College, WORNOO,—The Principal (August 15)

PRINCIPAL of the Hendon Technical Institute—The Secretary to the Education Committee, Education Offices, 10 Great George Street, Westminster, SW 1 (August 27)

LECTURER IN METALLURGY in the University of Leeds—The Registrar (September 1) PRINCIPAL of the Bridgwater Art and Technical Institution Chief Education Officer, County Hall, Taunton (September 3) LECTURER IN PHYSIOLOGY in the Portsmouth Municipal College-

Reports and other Publications

(not included in the monthly Books Supplement)

Other Countries

Spigy vydávnať Přinodovdelocko Pakulton, Masarykovy Univensity Cas 246 Odřínaních podencialech, VI On the Diffusion Potential, VY Napad V Cupy P J S Os 248 V The socies are its engone salaritude of the Company of the Schlast Oech et Fedrich Posphit yp 14 (8rm A. 1987)
US Department of Agriculture Chrollan No. 778
F. C. Bishopp and Carroll N. Smith. Pp. 28 bet Chrollen St. 1980 (1980)
F. C. Bishopp and Carroll N. Smith. Pp. 28 bet Counge Chrome Sp. Phillip Lughtelli Pp. 20 scenta Extorage Corps. By Phillip Lughtelli Pp. 20 scenta Extorage Corps. By Phillip Lughtelli Pp. 20 scenta Extorage Corps. By Phillip Lughtelli Pp. 20 scenta ExLughtelli Pp. 20 sce Government Printing Office)
Mexico's Resources for Livelihood a Study of the Infi
Poreign Ownership By Alejandra Carrille Pp 34 25 cen
and Poverty in South Africa a Study of Economic Orga
and Standards of Living By Max Yergan. Pp 24 15 cen
Hague and New York International Industrial Relation

Briefe Franz Xaver Freiherrn von Zach und ornhards von Lindenau von 1791-1816 an P Brausgegeben von Otto Seydi (Publikace Prainté 11) Pp 206 (Praha Siátní Hvázdárna R

Koninklijke N

Time made with Editorial & Publishing Offices:

MacMillan & Co, Ltd.

St. Martin's Street

London, W.C 2



Telegraphic Address: Phusis, Lesquare, London

Telephone Number · WHITEHALL 8831

Vol. 142

SATURDAY, AUGUST 13, 1938

No. 3589

Inland Water Problems

IT is mevitable that in a country of the population and extent of the United States of America, the administration of the various public services should be framed on a scale of greater magnitude and amplitude than is practicable or desirable in smaller countries. Yet even if this be admitted, there is no reason why in any two countries, kindred objects of public concern should not be pursued with equal intensity of effort and corresponding breadth of outlook. Where a service is essential for the general welfare, an equivalent degree of enterprise and energy may not unreasonably be expected in both cases

This reflection presents itself in considering a comparison of the respective attitudes of the British and American Governments in regard to the question of the national administration of water, one of the most essential services of a civilized community Until recently, in Great Britain there had been no attempt at the effective co-ordination of water resources of the country on a national and systematic basis, and little control over their exploitation beyond the slight and general supervision of Parliament over Bills relating to powers for local supplies. It was left in rather a vague, haphazard way to the Ministry of Health to take action, if and when necessary, with the result that matters in general were allowed to shape their own course, the Ministry only dealing with specific problems as they arose, a characteristically British method, commonly known as 'muddling through'. As for any definite public statement or programme of policy to be adopted for the most efficient and beneficial use of water supplies in regard to the nation as a whole, serious consideration was rarely given to

such matters in official or political circles Indeed. until forced into action by the pressure brought to bear upon Parliament in consequence of the drought of the years 1933 and 1934, and the joint representation of the British Association and the Institution of Civil Engineers, no attempt at a systematic investigation of the water resources of Great Britain was ever contemplated Only with some degree of ministerial reluctance, after an unsuccessful attempt to describe it a superfluous and unnecessary, was an Inland Water Survey Committee instituted in 1935 under the Ministry of Health Since then, there has been appointed. also under the Ministry of Health, a Central Advisory Water Committee, which has been engaged in reviewing the work of nine independent Regional Advisory Committees in various parts of the country. The first report of this Central Committee has just been issued, and it affords an indication of the lack of co-ordination which prevails between these bodies and external interests related to water supply.

In the United States, the subject of inland water control has exercised a far greater degree of Governmental consideration and the matter has been dealt with on broad national lines. There is, in the first place, a National Resources Committee dealing with all the national assets of the country, and an important section of this is the Water Resources Committee, including representatives of the War, Interior, and Agricultural Departments, Public Health Service and Federal Power Commission. Through the activities of this body, a co-ordinated plan and policy for each drainage basin in the country has been laid down, and the individual plans have been reviewed

and co-related in respect of national needs and budgetary limitations. This has been accomplished with the aid of forty five drainage basis committees, constituted on a despocratic basis, with popular representation

It is pointed out that a unified system of water control, as opposed to a medley of unrelated projects, is essential in the best interests of the nation, and that an integrated federal policy is required in order to deal sathefactorily with various types of water problems having interdependent relationships. The main principles underlying the determination of the adopted programme have been described as a "concern for the promotion of public safety, public health, public convenience and comfort and public economic welfare" so as to secure "the establishment or maintenance of a high standard of hiving".

Elsewhere in this issue (p 280) with be found particulars of a six-year programme which has been recommended to Congress, involving in the total an estimated expenditure of 891 'million dollars, or a "weighted average" per ann.m of 200 million dollars—say 40 million pounds 46x penditure on this huge scale indicates profound appreciation of the necessity for a far-reaching development of national resources which, in the case of America, are themselves of enormous magnitude

The water resources of Great Britain are of much more modest extent, but, none the less, they call for careful conservation and development, and the point may well be raised again, as on a previous occasion (see NATURE, August 4, 1934), whether identification of the Inland Water Survey with the restricted outlook of the Ministry of Health is in the best interests of the country Water is not the special preserve of any particular Government Department: it is a national asset We have advocated-and still believe the scheme to be best-the establishment of an entirely untrammelled investigation under the Department of Scientific and Industrial Research, the impartiality and independence of which would secure to the nation at large an unbiased outlook on this matter of national concern. The Ministry of Health has its own problems to face, and is not in any way concerned with industrial or commercial requirements, or with the needs of agriculture, fisheries and navigation. It cannot then be claimed that these interests are adequately represented as they should be in a matter of this kind.

The fact of the existence of the Central Advisory

Water Committee does not invalidate our contention in the least It, too, is a purely departmental Committee and although its functions (inter alia) are "to advise the Government Departments on questions relating to the conservation and alloca tion of water supplies", yet, being under the segiof the Ministry of Health, it cannot, in our view. have that independence of attitude and breadth of outlook which should characterize a committee of this kind. It is true that it includes among its members, individuals associated with a variety of water interests, but none the less it has to supplement its sources of information with the assistance from other departments of "assessors", one from the Board of Trade, two from the Ministry of Agriculture and Fisheries, one from the Ministry of Transport and one from the Department of Scientific and Industrial Research. If the representations of these assessors are to carry their full weight, the assessors themselves should have the prestige and standing of members of the Committee The matters with which they deal are not side issues, but questions of serious importance

We have no intention of making any reflection whatever on the composition of the Inland Water Survey Committee and the Central Advisory Water Committee, or on the particular steps taken by the Ministry of Health to establish them The cause of criticism lies in the fact that the matter is of such far-reaching importance to all classes of the community that, as in the case of the United States, it calls for the existence of a comprehensive and strictly independent Water Resources Committee on which there would be direct representation of all the varied interests in inland water administration, private as well as corporate This would naturally include certain Government departments, some of which are remote from the sphere of public health, and relate to the wider aspects of national economy in regard to commerce, transport and industrial development

A national programme of development drawn up by such an impartial committee would command far greater confidence and support when submitted to Parliament than the unavoidably biased recommendations emanasting from a single Ministry. Without such a programme and policy Great Britain must inevitably continue to drift in an aimless way, subject to visitations of drought and flood, and through lack of vision and forethought, reprehensibly neglecting the systematic development of one of the most important natural assests of the country.

Scholiasts and Science

Ancients and Moderns:

a Study of the Background of the "Battle of the Books" By Prof. Richard Foster Jones. (Washington University Studies, New Series Language and Laterature, No 6) Pp xi+358 (St Louis, Mo Washington University, 1939) 3 dollars

"Then, Aratolle, observing Bacon advance with a furnous Men, drew his Bow to the Head, and let fly his Arrow, which mist the valuant Modern and went bizzang over his Head, but Des Carles it hit, the Steel Point quickly found a Defect in this Hadipiece, it pieced the Leather and Pastboard, and went in at his Right Eye. The Torture of the Pain whiteld the valuant Bow man round, till Death, like a Star of superior Influence, drew him into his own Vertex."

HUS Jonathan Swift, in his satire "The Battle of the Books", written in 1697 to ridicule those of his contemporaries who contended that the performances of their times exceeded those of the ancients. The above passage. and one in which Harvey, Paracelsus and Galen are concerned, are about all that refer to the particular revolt against the ancients that culminated in the foundation of the Royal Society. but nevertheless Prof Jones gives the subtitle "A Study of the Background of the Battle of the Books" to his book, which is a heavily documented account of the wordy warfare that accompanied the rise of the experimental method in England It is essentially a history of polemic, and might well itself have appeared under Swift's title, but with Swift's book it has little to do The titlepage may mislead the student of literature

Prof. Jones is a whole-hearted champion and admirer of Francis Bacon, and attributes the triumph of the experimental philosophy to him alone—"the schievement of this desideratum was the destiny of one man-Sir Francis Bacon." This, and a contention that the Puritans did much make Bacon's work popular, in connexion with schemes for educational reform, especially the putting down of the teaching of divunty, are his constant theme, in support of which he adduces a large number of authors of various degrees of "emention, or of obscurity, Hakewill, Hartlib, The Large of the constant theme, in support of the constant theme, in support of which he adduces a large number of authors of various degrees of "emention, or of obscurity, Hakewill, Hartlib, The Large of the constant theme, in support of which he adduces a large number of authors of various degrees.

Prof. Jones certainly succeeds in proving that between 1640 and 1660 Bacon was often cited as a champion by such men, in their writings against the abuse of classical authority and in favour of constional reform and the utilitarian cultivation

of the sciences. None of these men, however, cuts much of a figure as a practical experimenter, or, indeed, as an original investigator of any kind Prof Jones is, accordingly, often driven to the type of unsupported assumption that characterizes so many of Francis Bacon's most ardent supporters He tells us, on the strength of the fact that Wilkins refers to him once or twice, that "Bacon was certainly the chief source of Wilkins' ideas". although Wilkins, in the book in question, set out to expound and defend the Copernican theory. which Bacon ridiculed Wilkins further adduces Gableo and Kepler, whom Bacon was so far from appreciating that he never refers to either of them Prof Jones tells us that "one who has been plausibly identified as Robert Hooke" published a continuation of Bacon's "New Atlantis" adduces no support of this identification, except that the book is by R H Esquire It is most improbable that it was by Hooke It was published in 1660, and Aubrey, who was Hooke's great friend, and stayed with him in his lodgings so frequently, tells us that the first thing he published was the known "An Attempt for the Explication of the Phenomena observable in an Experiment published by the Hon R Boyle .", a little tract which came out under his full name in 1660. Hooke was at the time Robert Boyle's assistant, busily engaged in his beloved experimenting, and it seems unlikely in the highest degree that he should have had the inclination or leisure to publish such a book in the same year, that he should use his mitials after having already used his full name, and that he should call himself Esquirewhich he was not In any case, it seems to some of us that the book is completely out of Hooke's character

As an example of how far Prof Jones will go, he says, "Though he does not mention Bacon, Worcester is an outstanding example of the hold which the inventive spirit, fostered by Verulam, was fixing on men". There is nothing to show that Bacon had any influence whatever on Worcester-catalogues of inventions, usually illustrated and supplied with detail, were current long before Bacon's influence can possibly have been felt, for example, Ramelli and Zonca, of which traces are to be found in Worcester's bookletwhile anyone who has read Worcester's "Century of Inventions" will be hard put to it to find any trace of real inventive achievement in this mere catalogue of projects and devices, many of them clearly impossible and others as clearly never tried, let alone perfected as the author claims for all of them. One example may suffice. How to make an artificial bird to fly which way and as long as one pleases by or against wind sometimes chirp ing other times hovering still tending the way No directions are given as it is designed for to how any of the inventions are to be constructed The contention that Worcester invented a practroable steam engine is scarcely taken seriously to day (see Trans Vewcomen Soc 13 75)

There is one man of science who frequently cites Bacon in terms of warm admiration namely Robert Boyle but even here Prof Jones gives way to exaggeration. After quoting a large number of citations of Bacon by Boyle he says the above are not a tithe of the citations which might be produced I shall be astonished if Prof Jones can make this good-at any rate the folio edition of Boyle's work 1772 has a very good index and Prof Jones has cited nearly all the references to Bacon to be there found Putting aside this hyperbole however there is no doubt of Boyle's veneration for Bacon and a further proof of the respect in which Bacon was held is that his picture appears in the Hollar frontispiece to Sprat s History as Artsum Instaurator Prof Jones finds this natural but then he nowhere considers seriously Bacon's actual achievement or in par

ticular the criticisms of Lasson and Duhring or of Liebig Draper and Sir Oliver I odge men of science who have carefully considered Bacon's

writings

In spite of his boast that he brought a new method and of his attacks on Aristotle Bacon s outlook and terminology were Aristotelian rather than modern The experimental method which he described namely the gathering of vast bodies of observations by journeymen which were then to be mechanically raked over by a philo sophical machine (cf Prof Jones s remark democratic spirit is further revealed in his elaboration of Bacon's idea that the [scientific] method requires of its devotees neither learning nor genius) was incapable of being turned to any practicable use and further he not only had no conception of purposeful experiment or of the working hypo thesis but definitely failed to recognize the scientific work of prime importance that was going on around him He was a contemporary of Kepler Galileo Gilbert and Harvey-Harvey was in fact at one time his physitian according to Aubrey -but he has nothing to say of their work except for a casual condemnation of Gilbert Harvey s derisive he writes philosophy like a Lord Chan cellor was justified

What then is the reason that Bacon was so constantly cited by the enlightened amateurs who fought for the experimental method but except

for Boyle scarcely at all by the great pioneers who founded modern science Perhaps it is to be sought in the fact that Bacon with his great position furnished that authority for their arguments which was needed by those who had cut themselves loose from Aristotle's authority A man of Bacon's high office and high reputation was a most valuable symbol of the importance the respectability of the new experimental learning He advocated the study of Nature the devotion of funds to experimental learning and the building of a great foundation for experimental investigation Those who were working for these things could cite his great name as patron and protector so that for the controversialists he was a man of the createst significance. The methods which he advocated however and his whole outlook on experimental research, which was purely utilitarian constituted a retrograde movement rather than an advance and confronted with the fact that Galileo and Gilbert had founded modern science, and that Kepler had revolutionized astronomy before Bacon s works were known it is hard to argue that Newton Huygens in I their great contemporaries would have been one whit the worse or the advance of science one moment retarded if Bacon hall never hved for the history of education and opinion Bacon is of great significance on the history of science as such he exercised we believe no influence Prof Jones makes no distinction

Prof Jones s book is deserving of high praise in that it contains a large amount of valuable material not hitherto brought together especially that bearing on the hundred years before 1650 He points out that there was a widespread belief during that period that the world was actually in decay that learning was in its dotage and that the ancients had laid down limits beyond which we could not hope to progress and he quotes from various lesser known authors passages that clearly express that point of view and describes the cam paign which was conducted against it He also gives a good account of the controversy that attended the birth of the Royal Society laying stress on the writings of Casaubon the most enlightened of the defenders of antiquity and duly describing the writings of Sprat and Glanvill Of the position of Stubbe who carried on so sustained and senseless an attack on Glanvill he does not however give a correct picture Stubbe s almost insane hatred of the Royal Society his fanatical spirit and his intemperate charges seem to puzzle the author It has been shown by Dr Harcourt Brown that Stubbe was merely a hired pamphleteer a Man of as much Acrimony as Wit who drew his pen with great virulence and layd about him most furiously indeed and was well gratified by Dr Hamey for it Dr Hamey being an important figure in the College of Physicians, a body said to have been jealous of the new Society. "It is probable," says Harcourt Brown, "that we do not know more than a very small share of the real motives which involved the Royal Society in such a storm of criticism." the Stubbe incident is one that he happens to have cleared

The book is clearly the fruit of long study, and is heavily documented concerning authors of whom little is elsewhere available. It is all the more unfortunate that reference to its riches is made difficult. Not only is there no index, but also the management of the notes, of which there are some seventy pages at the end of the book, is not a convenient one. Sometimes the title of a book is unded in the text and reference has to be made

to the notes for the author, sometimes the author's name is quoted, and reference has to be made for the book The numbering of the notes begins afresh for each chapter, so that unless the reader happens to remember the chapter which he is reading, he has to turn back to find it, before he can look up his note. The present reader, at any rate, has found the system very troublesome He realizes the value of the book, but also realizes that if, in six months' time, he wants to find any particular passage about some remembered name. he may have to search the whole of the book to find it again A small fraction of the time that must have been spent in gathering the material would have sufficed to digest and order it in such a way as to double its value to the student

E N DAC A.

Migration of Man: Past, Present and Future

Environment, Race and Migration:

Fundamentals of Human Distribution, with Special Sections on Racial Classification and Settlement in Canada and Australia By Dr Griffith Taylor Pp xv + 483 (Toronto University of Toronto Press, 1937 3 50 dollars London Oxford University Press 15s net)

HVER since the historic controversies of Darwin's days, the evolution of man has been at once the subject of popular appeal and, scientifically, a problem of peculiar difficulty. The layman indulges his fancy in speculating about 'the missing link' and the 'cradle of the race', the anthropologist often becomes mcreasingly reticent the more he knows. Which means that anthropology is perhaps still in its 'formative' stage, and knowledge of man, both of prehistoric times and of the present day, is not yet sufficiently advanced for very definite conclusions as to the exact location of the earliest centres of human evolution or the mechanism of the distribution of races

Prof. Griffith Taylor holds a theory (which he has advocated for a number of years) that there was one 'cradle' of evolution, namely, in Central Asia, and thence spread successive waves of racual stocks—Neanderthal, Negrito, Negroid, Australoid, Mediterranean, Nordio and Alpine In Parts 1 and 2 of the present work, he elaborates this theory and attempts to survey at once the characteristics and distribution of the different races, the migration routes of primitive man, the climatic and geographic factors at the present day as well as the flutuitations in both these attendant upon Pelistocome glacial and interglacial stages. Truly

the author has embarked upon a Herculean task Anthropologasis will not concur in some of his conclusions, but of this he is well aware. He declares in the preface that, since his views on Australia's empty spaces were only accepted after a period of some twenty years, he 'hopes that by 1944 his views as to race evolution and the relative status of Nordics and Alpines will be generally accepted." Points such as these were raised at the time of his carlier publication. "Environment and Raco" and need not be discussed here

One could wish that Prof Griffith Taylor had given space to more details and discussion of racial matters The book suffers throughout from compression of this material, while some other subjects could well have been omitted (for example, geological features of the world in pre-Tertiary times). The author illustrates his points with numerous maps and diagrams, some of which are most illuminating He uses the polar projection to indicate the routes of migration from Central Asia , but his description of this map (p 30) requires revision. It is searcely correct to speak of a polar projection as showing ". . . the central Asiatic land-mass with the three great continental 'peninsulas', America to the south-east, Eur-Africa to the north-east and Australasia to the north-west".

Parts 3 and 4 deal with conditions of settlement in Canada and Australia and with the influence of environment upon potential white settlement. The author is at his best in these sections of the book. Here also, however, the work is too condensed, The part dealing with Canada could well be expanded into a complete geography of the country. Prof. Griffith Taylor discusses the future

of settlement in Canada and estimates that the Dominion could support another ten million settlers This conclusion is misleading, however for it is based on figures from the Canada Year Book for 1934-35 for areas of occupied and potential agricultural lands which show a total of occupied land as 163 million acres with 198 million acres still available It is known in Canada that these figures are a gross exaggeration. He makes a further calculation that the Dominion could conceivably support a population of some where about 100 millions. This total is based on population densities in Lurope where he says Geographers are agreed that the population is almost wholly controlled by crops He then asks How many people can and coal Canada support using the same standards as those of Northern Europe including the use of coal to the same extent! The answer which he obtains namely 100 millions is admitted to be a mere approximation and subject to many other factors Economists in Canada would no doubt have a

good deal to say about this Evidently Prof Griffith Taylor is ranging himself on the side of the optimists

The book concludes with a chapter entitled Deductions and Suggestions, in which the author makes a well timed plea for the study of anthro pology as a means of overcoming national and racial presudice

It is difficult to review a work such as this It contains much that is interesting and strumlating but it is too rapid in its survey and yet is not free from repetition. Doubtless lack of integration is due in some measure to the uncorporation of material previously published in the form of articles etc. The absence of a bibliography (except for a brief one on Australian settlement) is to be deplored. The serious student will require more detail while for the average reader there is too much although the author has lighter touches here and there such as the remark that of secency— unlike the human subject the younger it is the more interesting? S. W. ALIY.

Evolution of the Printed Herbal

Herbals:

Their Origin and Evolution a Chapter in the History of Botany 1470-1670 By Dr. Agnes Arber A new edition, rewritten and enlarged Pp xxiv+ 326+27 plates (Cambridge At the University Press, 1938) 91s net

THE first edition of Dr Agnes Arber's delightful book on herbals has long been out of print and the appearance of a new and enlarged edition is therefore doubly welcome. It gives a clear account of the evolution of the printed herbal in Europe between the years 1470 and 1870, primarily from a botanical and secondarily from an artistic point of view. The first chapter deals with the early history of botany, touching on the philosophical treatises of Theophrastus (b 370 s c) and Albertus Magnus (d a d l 1280), and the materia medica of Discordies, which for sixteen centuries was regarded as the most authoritative work on the subset.

The earliest printed herbals (fifteenth century) form the subject of the second chapter, some of them being in reality far more ancient than their dates of publication would suggest. They include the "Encyclopeadia" of Bartholomeus Anglous, the "Book of Naiure" of Konrad von Megenberg, the "Herbarum" of Apuleus Barbarus, the "Late Herbarus" and the

Ortus Sanitatis The early history of the herbal in England is discussed in the third chapter which covers, besidos English manuscripts of Apuleius Barbarus Banckes Herball" and the Grete Herball

The botanical renaissance of the sixteenth and seventeenth centuries is described in Chapter iv (pp 52-145), which contains also sections on the 'Origin of Herbaria", and the 'Revival of Aris totelian Botany" Among the herbals dealt with are those of the German fathers of botany, namely, Brunfels, Bock, Fuchs and Valerius Cordus No mention is made of the 'Botanologicon" of Euricius Cordus (1534) which though not strictly a herbal yet affords a vivid picture of the state of botany and pharmacy in Germany in the early sixteenth century, and should be taken into account in any history of the subject Other sixteenth century botanists whose careers and herbals are reviewed are Dodoens, Clusius and Lobel (Low Countries), Mattioli and Colonna (Italy), Garcia de Orta and Monardes (Spain and Portugal). Geener and the brothers Bauhin (Switzerland), Turner and Gerard (England)

An all too brief account of the evolution of the art of plant description is given in Chapter v Here much research remains to be done, especially on the history of botanical morphology and terminology The sixth chapter outlines the evolution of plant classification The evolution of the art of botamical illustration (Chapter vii pp 185-246) is treated much more exhaustively and to the general reader will perhaps be the most attractive portion of the book. It is evidently based on many vears of study

The doctrine of signatures and astrological botany are discussed in Chapter viu The chief exponents of the doctrine were Paracelsus (1493 1541) Ports (fl 1588) and William Cole (fl 1567) but it had its origins in remote antiquity a fact scarcely brought out by the author In Diosecordes we find for example that the seed of Exco (Echum vulgare) resembled a snake s head and that the root was an antidote for snake bites.

Dr Arber points out in conclusion (Chapter x), the moalculable dobt which botany owes to medicine and a further debt to the arts of printing and wood engraving through which the traditional lore recorded in the manuscript herbals was embodied in the printed herbals which succeeded them. In these the finest period as regards illustration was between 1539 and 1014 while classification nomenclature and description reached their zenth in Gaspard Bauhins. Prodromos (1620) and Pinax (1623).

There are three appendixes the first consisting

of a chronological list of herbals between 1470 and 1670 the second being a list of historical and critical works consulted and the third forming a subject index to the second

Considering the book as a whole one cannot fail to be impressed by the versatility exhibited by Dr Arber in dealing with the varied aspects—morphological taxonomic historical bibliograph in teal and sethetic—of the evolution of the printed herbal. There is only one criticism that may be made that some account should have been given of the works of the Arab physicians for example, Scrapion the younger Mesus and Avicenna who are so frequently cited in the Ortus Sanitatis and of certain other pharmaceutical works which were much consulted during the fifteenth and early sixteenth centuries such as the Luminare mains of Mahlus de Bosco

The new edition is even more fully illustrated than the first containing 131 text figures 28 plates and a frontispiece showing a physician using a herbal after a picture by Adrian van Ostado (1665) The printing reflects crotic on the Cambridge University Press and both text and figures show up better on the whiter paper employed in this edition

1 he only misprint noticed is Isodorus (no 301 305) for Isidorus T A S

Chemical Thermodynamics

Physical Chemistry

By Prof J N Brönsted Translated from the Danish edition (1936) by R P Bell Pp xv+390 (London William Heinemann Ltd 1937) Price 12e 6d

N Prof Bronsted s book which has been very well translated and is attractively printed the bias is towards thermodynamics Kinetic theory is also treated adequately and is used throughout the book to supplement the thermodynamics The rather abstract mathematical form of most of the book will tend to make it hard reading for many There does not seem to be a single description of an experiment or a piece of apparatus in the book The thermodynamics is rather unusual, reminding one of Ostwald's energetics with its intensity and capacity factors and the suggestion that the second law can be deduced from the first This makes the derivation of the fundamental results longer than usual Once they have been achieved, the thermodynamic laws are applied by Gibbs s method which the author considers to be the easiest way of attaining simplicity and rigour

As might be expected the sections on electro lytes and the general theory of acids and bases are particularly full and interesting activity coefficients are used throughout the simple Debye Huckel equation is merely stated without derivation and its limitations are not emphasized A rather full treatment is given of the Bohr atom model but there is no mention of modern quantum theory or even of quantum numbers Reaction kinetics receive brief but clear treatment including the author's theory of the intermediate complex and there is a short account of reaction kinetics in gases from the point of view of critical energy The section on photochemistry is very brief. A derivation of the phase rule is given with some very simple examples of its A section on surface and colloid application chemistry is written mainly from the thermodynamic point of view

The book will be found very interesting and stimulating by advanced students and by teachers For honours courses it will require considerable supplementing, and general students will mostly find it rather difficult Lectures and Conferences on Mathematical Statistics Delivered by J Neyman Revised and Supplemented by the Author with the editorial assistance of W Edwards Demmg Pp 1x+160 (Washington Graduate School of the US Department of Agri culture, 1988) 1 25 dollars

In April 1937, Dr. J. Neyman, of the Department of Statistics, University College, London, de leured three lectures and was the leading speaker at ax conferences, all held at the Graduate School of the United States Department of Agraculture, Washington The lectures were on the theory of probability, on probability and experimentation, and on the testing of statistical hypotheses. The conferences dealt with randomized and systematic arrangements of field experiments, plant breeding, sampling in social problems analysis of time series, statistical estimation, and confidence intervals

The conferences were particularly valuable, as those present, many of whom were themselves omment experts, put searching questions concerning difficult points. In the verbatim reports of these questions and Dr Neyman's answers, the student will find a discussion of the relative values of alterna tive methods and of the relationship between alternative theories, which is almost unobtainable elsewhere The theory of statistical inference seems to be still in a very unsettled state, and the procedure recommended by one authority for conducting, for ex ample, an agricultural experiment, is disapproved of by another authority Perhaps the differences are not always as serious as they at first appear. Thus Dr Neyman a theory of confidence intervals cannot it is insisted, be reconciled with Prof R A Fisher's theory of fiducial probability, but so far the numerical results obtained have been the same, and it is possible нтнр that this will always be the case

Diesel Engine Design

By H F P Purday Fourth edition Pp xix+ 520+4 plates (London Constable and Co, Ltd., 1937) 24s net

THIS is the fourth edition of a work which first appeared in 1920, and that the fourth edition is called for so soon indicates the value of this book

A comparison of the new edition with the last gives a very good toke of the progress made in Diesel engine design since 1928, as the author now finds it necessary to mulute new chapters desling respectively with supercharging, torsional vibration, structural vibration, hibraction and noise all these subjects have some micro the foreground in that interval

The title of the book is accurate, since the contents beal more with the art of design than with the reneces of the subject, although this is not to say that the latter are not taken fully into account, each chapter concludes with references to original papers which a reader may consult for a fuller treat ment. The reviewer concludes by repeating a remark made in reference to the third edition. "Altogether any criticisms of the book relate only to details, and the author is to be congristulated on having written one of the best books of its famil". S J D

Strahlen um Uns Von Heinz Tschelnitz Pp 11+80 (Brunn, Prag, Leipzig, Wien Rudolf M Rohrer, 1938) 20 Kč

THIS little book is a survey of the chief questions of what is termed radiobiology. Though it contains a certain amount of controversual matter and not a few speculations, it will interest both physicists and biologates by directing the attention of each to recent researches of the other connected with radio active and electromagnetic radiations. Evidence is adduced that all living creatures are continually subjected to the mitience of such radiations. For example, animals breathe ordinary air which contains radium cranastion, their food and drinking water contain a small but definite amount of radioactive salts and cosmic rays play on them from above. The organs of animals contain minute quantities of radioactive substances.

The author supports the view of Stoklasa that a certain concentration of radioactive elements is a matural and proper in any healthy living organism, but that any concentration in excess of this has a pathological effect. He thinks that the relations of radioactivity to life are only just beginning to be understood, and he sees in the further study of the biological action of radiations the likeliest direction of progress in the understanding of life itself? Though the reader may not agree with the author's views concerning the mitogenetic rays of Gurvistch (of Naruse 119 556, 1927) the dependence of water divining and cancer on the emission of rays by the earth and other topics he will find the speculations entertaining if not always convincing

A Course of Pure Mathematics

By Prof G H Hardy Seventh edition Pp xii + 498, (Cambridge At the University Press, 1938) 12s 6d net

HE seventh edition of this famous text book first published in 1908, has now appeared It has been revised and reset The Cambridge Press mathematical printing is better than ever, the spacing and general lay out of the formulæ being excellent A large number of new examples from the Mathe matical Tripos have been included. The sections on the elementary properties of differential coefficients have been revised following the treatment in de la Vallée Poussin s 'Cours d Analyse" Apart from this, the general scheme of the book is unchanged. The author says that the book was written at a time when analysis was neglected in Cambridge, and that if he were to rewrite it now it would be less like "a missionary talking to cannibals" and more like the usual 'Traité d'Analyse' No one will regret that he has not made the change If we all live now on a decent mathematical diet it is due in no small part to the influence of this book. They say that analysis has passed the peak of its popularity, but studies of this kind can never be out of date. We believe that our successors will continue to derive the same inspiration from this book that it has given to us in the past thirty years

Geological and Archæological Aspects of South-Eastern Asia

By Dr H de Terra, P Teilhard de Chardin and Dr Hallam L Movius

M EASURING the age of man in terms of cyclic geological processes has always been a subject fascinating to the student of the Ice Age Unfortunately too little is known of such processes outside the glaciated regions to work out a stratigraphic scheme which might be applied to wider regions and yet this would be the solution to many important problems concerning the Quaternary and the prehistory of man In Asia for example mammalian fossils enable us to distinguish roughly between three Quaternary divisions but the fossil localities are scattered far and wide and the Quaternary formations traditionally passed over by governmental surveys are very imperfectly known

The wish to put our knowledge of the Ice Age in southern Asia on a geological basis led three years ago to the joint Yale Cambridge Expedition to Kashmir and India the results of which are now in process of publication by the Carnegie Institution of Washington From these results the Quaternary of India was seen to have been determined by diastrophic and climatic events of a very distinct nature permitting a detailed sub division of the Ice Age Its periodic character was expected to make this stratigraphic scheme applicable to neighbouring regions or to supple ment it by additional information. In this way it was also hoped that the Cenozoic geology of India might become more clearly integrated with that of China which in turn would aid in the study of Early Man In discussing this plan with Father Teilhard de Chardin at the occasion of the sym posium held in March 1937 in Philadelphia we planned to study the late Cenozoic geology and archæology of Burma Burma being favourably situated geographically between India and China held out considerable promise especially since Palseolithic tools had been found there recently by Mr T O Morris in association with terraces A few salient features of the Quaternary of Burma will be briefly outlined below Father Teilhard de Chardin co operated with the expedition during the four months of field work and the third author carried out the archeological work in close association with the geological party

The expedition was undertaken under the joint auspices of the Academy of Natural Sciences of Philadelphia and the Peabody Museum of Harvard University Following the field season in Burms,

all members of the expedition proceeded to Java There during the month of April we had the opportunity of visiting, under the expert guidance of Dr von Koenigswald the sites at which fossil man and Palseolithic implements had been dis covered in recent years

TERRACE SYSTEM OF THE IRRAWADDY VALLEY

In the Irrawaddy Valley our investigations were carried out chiefly between Magwe and Nyaungoo near Pagan but various excursions were made also along tributary streams leading westward to the Arskan Yoma Mountains The most characteristic features of the Irrawaddy terraces are as follows

(1) They are superimposed on the Irrawaddy Series a folded and peneplained river formation the upper part of which contains a mammal fauna analogous to that of the Upper Siwaliks of India

(2) Occupying an old valley the terraces are mainly composed of coarse boulder bearing gravels in which three distinct stages of aggradation could be differentiated

The highest terrace gravel is preserved in a group of hills situated in the olifield of chauk and some 350 ft above the stream. The size of its pebbles depicts an ancestral Irrawaddy much more powerful than the present river. An oldest lateritie soil mantle in the adjoining hills appears to be connected with this stage which clearly was a period of greater rainfall. (At present this region belongs to the dry belt of Burma with 60-70 inches of annual rainfall which falls almost entirely between the months of June and September. No lateritie soils are formed here at present.) At one place the highest terrace was found to contain some flaked pebbles of fossil wood and silicified tiff. This terrace is strongly titled.

The second and third terraces he some 180 ft and 100 ft respectively above river level and are associated with a thick series of red gravel and sand In this was found near Mingun opposite Mandalay a Middle Pleistecene type of fauna (with Bliphia namadacus) and farther downstream an Early Palseolithio industry (see under Archaeo logy) A long interval of evosion and of aridity preceded the deposition of this second river drift, and then a valley was formed with ferragmeous

soil caps containing the earliest prehistorio in dustry. The second river gravel buried the valley but prenistoric settlements continued as indicated by the wealth of rolled Palseolitho tools in the basal gravels. Again this was a period of increased weathering and water supply during which the adjoining highlands released thick fans of red earth on to the second terrace.

The fourth terrace is made of the third type of gravel which is generally less coarse and more sandy. A somewhat advanced type of Palesoluthic was found in this. The fifth terrace (25 ft.) approaches in composition the recent river deposit and may be post Pleistocene in age.

- (3) The terraces are associated with soils cor responding to periods of greater and lesser rainfall The first and second type of gravels are connected with lateritic soils found on the adjoining land surface From here red earth was washed into the valley especially during formation of the second terrace in which fine grained red sand merges laterally into lateritic slope wash deposits Increasing aridity is indicated by the presence of loessic soils on the fourth terrace. This soil is of yellow or pinkish colour mostly structureless and was drifted in the manner of true loess on top of the third terrace the erosional surface of which was thus again buried The composition of this fourth terrace however proves that this must have been a major and prolonged fill stage
- (4) The Irrawaddy terrace system is of regional extent for it was found also in the adjoining Shan Plateau in the reaches of the Namtu and Salween Rivers

The interpretation of these features leads to conclusions which are of importance to both geologist and archaeologist. It is interesting to note the great resemblance of this terrace system with that found in North West India both in respect to the number and the nature of the physiographic In both regions the terrace formation began in the Middle Pleistocene because of the then established relative stability in the Himalayan foredeeps in which the Early Pleistocene beds are generally strongly folded In India three major fill stages could be correlated with the three last Himalayan glaciations and terraces were ascer tained some 150 miles distant from the limits of glaciation In Burma the distance from the glaciated tracts is more than double that amount but here the soil records indicate the impact of corresponding climatic cycles in the nature of Pluvial and Interpluvial stages which were apparently superimposed on cyclic diastrophic processes. It is probable that in the upper Irra waddy Series are hidden two Early Pleistocene sub stages which as yet do not readily permit of the same detailed analysis. These earlier beds have yielded certain palæontological data which are likely to throw new light on their stratigraphic position

PALÆONTOLOGICAL ASPECTS OF THE PLEISTOCENE IN BURMA

The Upper Irrawady fauna has been known for some time especially through studies by Noet ling and Pilgrim and lately Colbert has analysed it anew with the collection of Dr B Brown The vertebrate fossis collected by us can only confirm the rise that an Upper Siwalik type of fauna is represented in these beds. In our material forms such as Leptobe Bubolus Stepodom primitive elephant and horse are most prominent together with other types of lesser statigraphic significance.

It is important to note that these beds have for the first time yielded both freshwater molluses and plant remains. Their state of foseilization as well as the type of freshwater fatura represented clearly indicate an Early Pleatocene age for most of the Upper Irrawaldy series. Moreover the vertiying terrace gravels contain a Middle Pleasto cene type of fauna (E namadicus Bos cf namadicus thippopolamia) remission of the Narbada Pleasto cene of pennisular India. Such a succession would be difficult to comprehend if the underlying beds were to represent the late Pliocene

Of special interest was the discovery of ossiliferous fissure deposits in the Shan Plateau near Mogok Except for a skull of Asloropus nothing was known of this fauna which is likely to throw new light on former faunistic relationships of the Indian with the Chinese mammal world The presence of Stegodon Flephas namadacus Bos Rhinoceros Cervus Hystrix links this fauna with that typical for the limestone fissures found in the neighbouring provinces of China

CORRELATIONS WITH SOUTH CHINA

The conclusions arrived at by Teilhard de Chardin in regard to existing analogies between the late Cenozoic of Burma and China can only be mentioned very briefly in this report. Such analogies are striking mainly (a) in the late Phocene lake deposits of the Shan Plateau (b) in the Early and Middle Pleistocene gravel forms tions (c) in the fissure deposits. All three are practically continuous between Eastern Burma and the Yangtse basin. They must therefore be contemporary and express the same series of diastrophic and climatic changes over the same geological unit Hence the terraces of the Yangtee may be linked to those found in India and Burma and the possibilities of covering under a single stratigraphic and physiographic scheme the late Cenozoic history of the whole south and central Amatic Mass becomes an assured possibility'

ARCHIROLOGY OF BURMA By Hallam L. Movius

At several localities in Upper Burma fairly

extensive sites yielding Lower Palæolithic tools were discovered In all cases the implements are rolled and are associated with the main terrace (T-3) gravels of the Irrawaddy Valley horizon may be assigned on paleontological grounds to the Middle Pleistocene The principal sites are at Yenangyaung Chauk and Nyaungoo (near Pagan), although further collecting was also done at Pakokku and at Pauk in the Yaw Valley The implement types, which include chopping tools, crude scrapers, a few flake implements and cores, are made either of silicified tuff or fossil wood Hand axes are completely absent, a fact which seems to indicate a more definite association with an Eastern Asiatic focus than with an Indian one Typologically the closest analogies to the Lower Palseolithic of Burma are found at Patiitan in Java, but Dr von Koenigswald's extensive col lection from this latter region includes hand axes, m addition to an abundance of Burmese forms Thus at present the cultural affinities of the Burmese Palseolithic are not altogether clear, although the Java connexion cannot be denied Perhaps both are derived from a common source somewhere in South China, or perhaps in Malaya

Since an entirely new Lower Palæolithic complex 18 presented by the Burmese material, it has been named the 'Anyathian' after the coloquial Burmese for an Upper Burman (an ya tha) The early Anyathian is represented by two phases-phase I from the basal cemented gravels of T-3, and phase 2, which is derived from the overlying uncemented material Only crude chopping tools, made of roughly tabular blocks of silicified wood, worked on the upper surface of one end, are found in the earliest phase The implements are all heavily patinated and rolled In phase 2, however, the forms are more varied several types of chopping tools, crude flake implements, and nuclei occur The former include finely made core implements with alternately flaked cutting edges while the latter are extremely coarse and are devoid of Levalloisean or Clactonian influences In Burma, therefore, the chopper rather than the hand axe 18 the type Lower Palscolithic implement

The Late Anyathian is found unrolled on the surface of T-3 and slightly rolled in the Upper Pleastocene gravels of T-4 It seems to be essen tally a development from the Early Anyathian, although the implement types are small and on the whole more specialized. They include many new forms -- disk shaped end scrapers, sidescrapers, blades, and even steep scrapers of Upper Palseolithic type Chopping tools of the Early Anyathian are also present, which makes it difficult to determine whether this culture represents an innovation or an indigenous development brought under influence from an Upper Palscolithic centre outside the region

No Mesolithic has yet been found in Burmaalthough the cave region of the Southern Shan States was extensively explored abundant Neolithic material was collected every where on the surface of the higher terraces, as well as in situ associated with polished stone axes. at Minbu and Kyaukpadaung Pottery from the latter locality confirms the Neolithic dating of this complex, originally described by Noetling as 'Eolithic", and more recently by Morris as

Upper Palseolithic

Thus a chronological basis for the Burmese Stone Age has been established, and as Dr. de. Terra points out, this archeological sequence is substantiated by stratigraphy Burma has. therefore, added another link in our chain of knowledge concerning the development of early man in south east Asia One salient fact however. which emerges from a preliminary study of the Anyathian, is the absence of influence from southern India This is significant in the light of Dr von Koenigswald's discoveries in Java, for if the culture of Patistan is connected with India. traces of this connexion must inevitably exist in However, with the exception of the Javanese hand axes, the Patiitanian and the Anyathian are almost identical These facts. therefore, suggest that we are dealing with a new centre of Lower Palæolithic development in the Far East to which the orthodox European class: fication cannot be applied

Excursion to Java

Our field season in Burma closed at the end of March, when all members of the expedition pro ceeded to Java Here we visited, under the guidance of Dr von Koenigswald, the most important places where either fossil man or Old Stone Age cultures had in recent years been discovered It is impossible to do full justice here to the truly remarkable wealth of information which Java holds in regard to Quaternary geology and early man

Especially interesting to us was the Solo Valley with its terraces containing Palscolithic industries and the skulls of Homo neanderthaleness solurness Oppenoorth One cannot help but feel that a physicgraphic survey of this region will furnish a key to a more detailed stratigraphy which so far has been founded mainly on paleontological data. Here it became evident that the Quaternary of Java differs in many respects from that found in continental Asia, for one thing, volcanism has here introduced processes of sedimentation the periodic character of which is not readily recognized. Also, the climatic records of the humid tropics differ altogether from those found in more and latitudes, and the effect upon fauna and sediments is such as to make direct correlations with the Quaternary of the Asiatic mainland less readily available than was at first anticinated

The new site of the Pshecanthropus akull and mandible near Sanguran north of Solo assures beyond doubt the Middle Pleistocene age of this fossil Its stratigraphic location was in the lower portion of the Tirnil beds, which are here overlain by some 150 ft of Middle and Upper Pleistocene fossiliferous strata, all of which are clearly exposed in one section Fepicually clear is the position of the infant skill of Homo modphetrenses V Koenigs wald, near Modjoketto in eastern Java Despite the relatively shallow depth at which the skull was discovered (3 ft.), it was evident that in the absence of soils and terraces, nothing could have obscured the true location and stratigraphy of this fossil. Its age, according to von Koengswald, is Lower Pleistoene because of its association with certain mammals such as Hippopolamus antiquus and Ceruis zucuan, as appear to be ancestral to others found in the Tinii fauna

In concluding this report, I wish to express our succerest appreciation for the financial support which the American Philosophical Society, Harvard University and the Carnegie Institution gave to this undertaking We also wish to thank the Director of the Geological Survey of India, and the members of the Geological Department of Burma and our colleagues in Java for the friendly co operation extended to us.

International Committee on Social Relations of Science

THE Committee on Science and its Social Relations (CSSR) instituted by the International Council of Scientific Outions, in May of last year, held its second meeting in Paris this year, when a number of organizational questions connected with the work undertaken were discussed From a report prepared by the secretary the following points may be mentioned

As stated already (NATURE, 140, 983, 1937 141 723 . 1938), the main work of the CSSR for the present is to collect materials for the preparation of a report and of bibliographies on the social relations of science, to be presented at the next meeting of the International Council in 1940, and thereafter it is hoped, to be printed for wide circulation For the execution of this plan the CSSR has applied to the national academies, or other nationally representative bodies of various countries, and to a number of international scientific organizations, with the request to assist it in its task by supplying information, and by appointing correspondents who may gather around themselves other men of science interested in the work of the CSSR, so as to form local or special groups co operating with the latter The Royal Society of London has nominated Prof F E Weiss as its correspondent, and a subcommittee, with members for physics, chemistry, engineering and, if possible, also for medicine and for some other branches of science, is being formed

To guide correspondents in furnishing their communications to the CSSR, it was proposed to draw up questionnaires, indicating the points which should be judged to come within the scope of the inquiry. The preparation of these ques-

tionnaires was a kind of experiment as in a way, they should form a programme for analysing the manifold influences that science and human society exert upon each other Various points of riew presented themselves according to which topics might be classified, on one hand attention should be given to the influence on social relations emanating from the application of a number of definite recent scientific discoveries, on the other the influence of science on the outlook of men and women should be considered. The relation between certain subjects and the life of human society further could be investigated according to national points of view, or from that of the various domains of science themselves.

It was decided, therefore, in the first place to draw up a general questionnaire', intended as a guide for the use of correspondents of the nationally representative scientific organizations of the various countries The subjects listed in this questionnaire have been grouped under three headings, as follows (1) the meaning of scientific research for the development of our world picture-to be understood not only in the philosophical sense, but also in the sense of the set of ideas with which the public (in its various forms of appearance) is operating . (2) the influence of the applications of scientific work upon human society, the transformations that are induced by them and the adaptations which are required in consequence, (3) reactions of human society upon scientific work

In connexion with the experimental character of the work, it may very well appear that other subjects besides those listed will have to be introduced, or that various questions should be framed differently It must be remarked also that owing to the structure of the International Council in which the medical and engineering sciences agriculture scoology and economics have no representation problems referring to the latter subjects provisionally have been left aside the more so as these subjects require a different treatment and should not be attacked before some experience and contact with the organizations specially created for them might have been obtained. Only a few borderland problems have been touched upon here and there

In asking the national correspondents to give attention to the general questionnaire it is not expected that they should treat all the subjects listed in full. The extent to which information can be supplied will depend upon the measure in which at tention is given to seenoe in the various countries and thus may largely differ from one country to another. It is possible also that certain questions may not be directly applicable to the conditions found in some countries. It has been suggested that correspondents leave aside questions which appear to them to bear no relevance to the situation in their countries and either restrict themselves to the other questions or give information in a more independent form.

It should be emphasized however that the CSSR hopes to receive information concerning the many points of view which may be developing in various countries Along with the list of questions for national correspondents a series of questionnaires has been drawn up in which the subjects are considered from the points of view of the particular branches of science These ques tionnaires are not intended for consideration by the national correspondents but are forwarded to correspondents of international scientific organiza tions In part they contain some of the same topics as had been brought together in the general questionnaire but for a number of subjects more detailed problems have been noted. These ques tionnaires thus far have been devised for mathe matics astronomy mechanics physics chemistry biology geophysical sciences geography

The CSSR has also requested correspondents to supply a bibliography or a last concerning summarizing and reviewing or abstracting work that is being done with respect to scientific publications either in their country (in the case of national correspondents) or in the branch of science represented by them (in the case of correspondents from scientific organizations). Such last should give the names of progress reports of better tions of abstracts of scientific literature names of abstracting and reviewing organizations science press service where this is present etc.

The CSSR hopes that along with the help

given by correspondents and their sub committees co operation may be obtained and organized with other bodies occupied with similar problems

At the present moment there seems to be a possibility of coming into contact with the British Association for the Advancement of Science—at the forthcoming Cambridge meeting the Council of the British Association will present a scheme for the establishment of a special Division for the social and international relations of science (see Nature July 30 p 195) and with the American Association for the Advancement of Science.

Attempts are being made to secure the founda tion of an organization for the study of the social relations of science also in Holland Such organiza tions which should be formally wholly independent of the CSSR can perform much useful work by promoting special investigations on problems of importance for the country where they are work ing for which purpose—assuming that the neces sary financial means can be found-research students for example might be appointed At the same time they could assist the correspondent of the CSSR in his work of collecting information according to the general questionnaire while on the other hand the CSSR can help in establish ing international contacts and in correlating results brought forward from different countries Moreover such organizations may find the possi bility of considering sociological and economic problems which fall outside the scope of the ICSU and the CSSR

It is expected finally that assistance also may be obtained from individual scientific investigators who take an interest in the work of the CSSR Apart from the help that may be asked from them with reference to particular scientific topics there are the following points concerning which views or information often can be given better by midwidual persons than by official organizations

(a) The part played by scientific thought in the outlook of various social groups

(b) The forms in which scientific workers and their work are involved in the various struggles and conflicts of human society

(c) The forms in which the consciousness of a social responsibility of science and of scientific workers is taking shape

Scientific workers who desure to give information or to express views on points coming under the scope of the Committees work are requested to communicate with the correspondent for their country or their branch of science or directly with the scientary of the CSSR (Prof J M Burgers van Houtenstraat 1 Delft). The scientary of the CSSR also will be glad upon application to forward copies of the report or of the questionnaires to persons interested.

Water Development Schemes in the United States*

THE National Resources Committee of the United States Government, the membership of which includes the Secretaries for the Interior for War for Agriculture for Commerce and for Labour has issued an important document on Drainage Basin Problems and Programs (1937 Revision) which has been prepared by the Water Resources Committee with the cooperation of local, State, regional and federated organizations It is a comprehensive review of suggestions emanating from forty five Drainage Basin Com mittees, themselves nominated by 'Governors and State Planning Boards, including field men from interested Federal bureaus It will thus be seen that the recommendations are based on a wide spread representation of national interests

The report was commissioned by the President and constitutes a revision of the report to Congress on February 3 1937, rendered necessary by recent developments, including fresh problems and new standards of treatment An amended programme, accordingly, has been prepared covering a series of specific projects to be undertaken within a 2-6 year period, at an estimated cost, amounting in the total to 891 091,000 dollars, with a "weighted average" per year of 200 624,000 dollars weighted annual average compares with more than 180,000,000 dollars recommended in the President's 1939 Budget for the same classes of work During the last six years the Federal Government has expended more than 1,300,000,000 dollars on works of a similar character

Foremost in the report comes the subject of flood control, which in the United States is a matter of the most serious public concern One has only to recall the devastation and loss of life caused during the floods of recent years in the Mississippi and Ohio river valleys to realize how vital this matter is to a vast mass of the population Unfortunately, the problems involved are so complex that, as yet, they are madequately explored, and it is felt that it would be most unwise to authorize any additional general flood control plan until more trustworthy information is obtained An early inauguration of surveys and investigational studies of a comprehensive character is urged and budgeted for at a cost exceeding 260 million dollars

The reclamation for agricultural purposes of extensive regions of and and sem and country requires continued attention Works are already "Drilange Bain Problems and Programs 1937 Revision. (Kational Resources Committee Washington D.C.) Fp. x+154+4 plates (Washington C.O. Princing Office 1989) 56 cents of the problems and programs of the problems and programs of the problems of th

authorized and in hand to the extent of upwards of 690,000 000 dollars but further surveys are needed for future planning and development West of the 100th merdian, there is a vast domain of no fewer than 700 million acres where agriculture can make no progress without artificial irrigation. The outlay required is put at nearly 300 million dollars Problems of flood control policy naturally involve a consideration of the allocation of cost among the various scattered communities in low lying regions subject to inundation in fair proportion to the incidence of benefit and of ability to pay and this is a matter which can only be settled by prolinged negotiation.

Water power is an important consideration in the United States, where there are very consider able reserves ready for exploitation The energy produced is utilized in many directions for power, heating and lighting Water power has within the past half century furnished 3-4 per cent of the total energy derived alike from mineral fuel and water and the report states that "despite the fact that the nation now depends and in future must depend largely on its fuel resources, its water power is of great value and presents great oppor tunities in the co ordinated development of water resources" Some of the more important under takings in hand, as the Boulder Dam on the Colorado River, the Bonneville and Grand Coulee Dams on the Columbia River, and the series of developments in the Tennessee Valley have already been described in NATURE (139, 738, 823, 986,

The other subjects dealt with in the report, which runs to more than 150 pages, are so many and so varied that it is not practicable to touch upon them all within restricted limits of space mere enumeration shows that they include navigation, soil conservation, beach crossion control, projects for agriculture and grazing, pollution, recreation and wild life, hydrological data and investigations and multiple purpose projects

The report concludes with an expression of the conviction of its members that "a National Planning Agency should have as one of its chief diuties the continuous development of broad plans for full use of our water resources in relation to human needs and social objectives." This clear and explicit declaration of policy might with advantage be adopted in other countries, and every credit is due to the United States for setting so conspicuous an example of enterprise in the exploitation of its own supplies.

Obituary Notices

Dr. I. W. Mellor, C.B.E., F.R.S.

ON May 24, science suffered a great loss by the death of Joseph William Mellor, a man of remarkable attainments and outstanding achievement Born at Huddersfield in 1869, Mellor was taken by his parents to New Zealand when ten years old During his youth he worked in a boot factory and took classes in the evenings at the Dunedin Technical College At the age of twenty-five years he was awarded a scholarship at the University of Otago After graduating and serving as a science lecturer at an agricultural college he was awarded an 1851 Exhibition, which took him to the University of Manchester in 1899. Under H B Dixon, for whom he had the highest regard, he completed a number of researches, perhaps the most important being investigations into the combination of hydrogen and chloring

On leaving Manchester, Mellor went to North Staffordshire, and, after a short period as science master at the Newcastle (Staffs) High School, began his long association with the ceramic industries on his appointment as lecturer in pottery manufacture in Stoke-on-Trent.

At the commencement of his career in ceramics, Mellor worked under some difficulties, and it was due, in no small measure, to his initiative that the present North Staffordahrer Technical College was built in 1914. He was appointed the first principal of the Pottery Department. As a teacher he was very popular with his students, and, in this capacity slone, he rendered great service to the local pottery multiry. There can be no doubt that his early struggles gave him a deep maght into the difficulties of his evening students. Shortly before his death he said, "I think that I spent some of the happiest years of my life with those early students."

Mellor's great friendship with Bernard Moore, the eminant potter, played a compineous part in the progress of clay technology in Great Britain. He was associated with the work of the Cremic Society about three years after its formation, becoming honorary secretary in 1905, a position he hold until his death. He raised the status of the Society from a purely local association to that of an international institution. He extended its field to include refactory materials and olay building materials, as well as pottery. The Society's prosent eminence is a lesting testimony to his high endeavour

Mellor wrote more than a hundred papers on ceramies, the first in 1904 and the last he completed two months before his death. Covering a very wide field, his researches into the constitution of the clay molecule and the properties of glasse are, perhaps, the moet important. His papers on "The Crasing and Peeling of Glasses" and "The Durability of Pottary First, Glasses, Glasses and Kanamels in Service" appeared in 1935 and gained world-wide appreciation. He was quick to realise the importance

of refractory materials to the well-being of an industrial nation. He made contact with the manufacturers and users of these products, and, in 1909, was closely associated with the formation of the Refractories Committee of the Institution of Gas Engineers, which has been responsible, in Great Britain, for pioneer work into the properties of refractory materials This association developed, and, in 1919, Mollor was largely instrumental in establishing the British Refractories Research Association under the agis of the Department of Scientific and Industrial Research As its first director of research, a position he held until 1937, he enlisted and retained the support of manufacturers and users of refractory materials, added great distinction to the work of the Association, and founded "The Mellor Laboratories". the present headquarters

To his great scientific attainments, Mellor added a singular literary ability 1937 saw the completion of his monumental work, "A Comprehensive Treatise on Theoretical and Inorganic Chemistry" in exteen on Theoretical and Inorganic Chemistry" in exteen on their conventions. The recovered, during his lifetime, unstanted praise for this remarkable effort. To his few intimate associates, the completion of these volumes is almost beyond comprehension. They know that he wrote every word and overy reference

As a student, Melior found it impossible to follow the many developments in chemistry without a good working knowledge of higher mathematics. habit of making full notes of all his difficulties led him to consider writing a book on the application of higher mathematics to chemistry Putting the suggestion to H. B Dixon, he was advised to convert his ideas into words, and thus, in 1902, his first book, "Higher Mathematics for Students of Chemistry and Physics", appeared. Shortly afterwards he set to work on his "Chemical Statics and Dynamics" which was published in 1904, and later he confessed that the writing of this book had given him very great pleasure His "Modern Inorganic Chemistry" a book of distinct individuality, had a remarkable vocue in the whole of the English-speaking world and rightly so As a result of his early work in ceramics, in 1912 he completed "A Treatise on Quantitative Inorganic Analysis", which remains a standard work on silicate analysis.

In his youth, Mellor had considerable physical strength, and was a powerful swummer. He was an onthusiastic and highly accomplished chess player. His sense of humour delighted all who knew him, and he combined with this considerable ability as a cartoonst. His book of cartoons, "Unole Joe's Nonasses", revealed his ever-youthful supplementations.

Mellor was a man of indomitable courage, profound wisdom and experience. He had remarkable astuteness. Of his pertinacity and capacity for sustained exertior there is abundant evidence. He could pursue a preconceived course of action with a tenacity of purpose rarely achieved. He had a vivid appreciation of loyalty and friendship. To those who knew him, his supreme loo alty was, indeed, his greatest attribute. He was respected by all and much more than respected by those who were privileged to know him intimately.

A. T. G.

Dr. W. C. Willoughby

WE regret to record the death of the Rev. Dr W ('Willoughby, an authority on the Bantu of South Africa, who died at Birmingham on June 19 at the age of eighty one years.

William Charles Willoughby was born on March 16. 1857. He was the son of Richard Willoughby of Redruth, Cornwall, and was educated at Tiverton and Springhill College, Birmingham In 1882, having been ordained a Congregational minister, he joined the Central African Mission of the London Missionary Society, but was compelled to return home after twelve months service owing to ill-health. His interest in Africa, however, continued unabated, and in 1893 he was appointed by the London Missionary Society to deal with difficulties which had arisen at Phalapve. the headquarters of Khama, paramount chief of the Bechuana After the Matabele War he was chosen by Khama and the two chiefs, Bathoen and Sebele, to act as their adviser in their appeal to the British Government in relation to the proposal to hand over the Bechuanaland Protectorate to the Chartered Company Largely owing to his efforts their appeal, presented by them in person in London, was successful

Willoughby remained in Bechuanaland for eight years and was then selected to act as first principal of the Tiger Kloof Educational Institution, which he had founded near Vryburg, Bechuanaland Here he instituted a very successful scheme of training in industry, craftsmanship and teaching for young African men and women Willoughby retired from Tiger Kloof in 1917, and two years later was appointed professor of African missions in the Kennedy School of Missions, Hartford, Connecticut held this chair until 1931, when he retired, receiving the honour of D.D. Dr Willoughby was widely recognized as an authority on Bantu anthropology He was a member of the African Races Committee from 1900 until 1908, and had been a local correspondent of the Royal Anthropological Institute since 1905 He was the author of "Native Life on the Transvaal Border" (1900), "The Soul of the Bantu" (1928), and "Race Problems in the New Africa" (1923). In these he showed a sympathetic meight into the mental qualities of the South African native, and though fully alive to the desirability of developing native culture, recognized the danger of attempting to impose Western civilization on native tradition.

Dr. L. Lilienfeld

LEON LILIENTEED, whose death, occurred quite unexpectedly at Milan on June 8 through pneumonns contracted whilst engaged on the infinistric application of his latest inventions, commenced his probabonal career as a medical fields. A growing interest

in cellulose led him to abandon medicine and devote himself to research work on this material. In 1912 he produced new derivatives of cellulose, namely, various cellulose ethers having very widely different properties and capable of diverse applications. The Great War interrupted these activities and Libenfeld was engaged on X-ray work in the Austrian army, the wrote a book embodying all his experiences which oven to-day is regarded as a standard work in this branch of medicial research.

After the War, Lileinfeld returned to his work on cellulose and soviced a process by which viscose can be spun into a thread having a tenacity far greater than that of any rayon thread known at that time Naturally, the work brought Lileinfeld into prominence not only with the rayon world but also far beyond Afterwards he returned to the field of cellulose others, which he perfected in their application to rayon, films, etc. In this connexion it is interesting to not ret that Lileinfeld showed that certain ethers when taken internally counteract the effects of alcohol

Much of the work of Lilienfeld is embodied in numerous patent specifications, which demonstrate with what extraordinary energy and thoroughness he pursued his investigations

Those who knew Lilienfeld will learn of his death with deep regret, and many have lost in him a friend of great charm and generosity

Rev. E. Burrows, S.J.

WE regret to record the death of the Rev Father Eric Burrows, Assyriologist and cuneiform scholar, who was killed in a motor accident near Oxford on June 23 Educated at Felstead and Keble College. Oxford, Eric Burrows joined the Order of Jesuits in 1915 He studied Assyriology under the late Prof. S P Langdon, specializing in cuneiform epigraphy, and had already established a reputation as an authority upon the early religious and legendary literature of Mesopotamia, when in 1936 he became attached to the staff of Sir Leonard Woolley as epigraphist in the excavations at Ur. He worked with the Ur expedition in the field in each successive season until 1930. Much of his work is still unpublished, but his contributions to the official volumes on "The Royal Tombs" dealing with the documents of the early dynastic period of Ur, and his "Archaic Tests" are accepted as the standards of reference on archaic paleography and the beginnings of cuneiform.

WE regret to announce the following deaths:

Prof. G. W. Cavanaugh, emeritus professor of chemistry in Cornell University, on July 2, aged sixty-eight years.

Capt. F. S Barnwell, O B.E., chief designer of the Bristol Aeroplane Company, a pioneer in British aviation, on August 2, aged fifty-eight years.

Prof. L. Frobenius, who led numerous expeditions to different parts of Africa, and was a great authority on African culture, aged sixty-five years.

News and Views

Geology and Archaeology in South-Eastern Asia

In another column of this issue of NATURE (see . 275) there appears a communication from Dr H. de Terra, Dr. H. L. Movius and Father Teilhard de Chardin of far-reaching significance for the study of early man in Eastern Asia. The investigations of the point Yale-Cambridge expedition to northern India, of which Dr de Terra was leader, having established by the examination of the quaternary deposits a detailed subdivision of the Ice Age in that region, it was hoped that a like investigation of the quaternary gravels of the Irrawaddy Valley, in view of their central situation, might afford evidence for the integration of the cenozoic geology of southern China with that of India. Inferentially, it is obvious. such an integration would be of crucial value in establishing the chronological relation of the evidences of early man in the two regions. In 1937 an expedition under the joint auspices of the Academy of Sciences of Philadelphia and the Peabody Museum of Harvard University, with Dr. de Terra again as leader, entered upon the investigation of the quaternary deposits of the Irrawaddy Not only was the expedition successful in establishing the resemblance of the Irrawaddy terrace system with that found in north-west India, while the soil records indicate the impact of corresponding climatic cycles, apparently superimposed on cyclic diastrophic processes, but it was also able, thanks to the co operation of P Teilhard de Chardin, the distinguished authority on the quaternary geology of China, to demonstrate as sufficiently assured the possibility that the late cenozoic history of the whole of the south central Asiatic mass will be covered ultimately by a single stratigraphic and physiographic scheme At the same time the subsequent visit of the expedition to Java made evident that the quaternary of that area differs in many respects from that of the mainland and that direct correlation will be less readily available there than was anticipated.

THE paleontological evidence is of special interest in relation to the development of recent theory in the Chinese field. The most significant feature is the discovery of a previously unknown fauna in the fissure deposits of the Shan plateau, which, it is said, may prove to throw light on former faunistic relationships of the Indian with the Chinese mammal world This fauna of the Shan plateau is linked with that typical of the limestone fissures of the neighbouring provinces of China, which figures prominently in P. Teilhard de Chardin's recent researches. The archæological evidence, as Dr. Movius shows, is no less important. It presents an entirely new lower paleolithic cultural complex, for which the name "Anyathan" is proposed. In this culture the type lower palseolithic implement is the chopper, rather than the hand-axe.

It persists into late Anyathan side by side with many new and more specialized forms, making it difficult to decide whether this culture is to be regarded as an mnovation, or an indigenous development under outside influence. It is especially to be noted, however, that although a chronological basis for the Burmese stone age has been established, substantiated by stratigraphy, and Burma thus affords another link in our chain of knowledge concerning early man in south-east Asia, the really striking fact which emerges is the absence of influence from southern India. There is, however, except in one respect, close resemblance with the recently discovered Patiitanian of Java. These facts, Dr. Movius concludes, are such as to suggest that we are dealing with a new centre of development in the Far East, to which the orthodox European classification cannot be applied

Composite Aircraft Development

Titis seaplane upper part of the Short-Mayo composite arcraft has flown the return journey across the Atlante. It was able to get off the water from the American side under its own power, owing to the much smaller load of fuel required for the west to east journey with its constant following winds. Now that the success of the idea is established, plans are in hand for a now design on similar principles incorporating all the modern developments in serio-dynamics, such as constant speed airsrevers, rotractable undercarriage, slots and flaps as aids to lift and control, etc. The body will probably be arranged principally for mails, with a few passengers.

Another composite aircraft of somewhat different principles is proposed by Mr. A Plesman, of the K L M. Royal Dutch Air Lines The lower component in this case is practically a flying undercarriage that can make contact as well as detach itself while the upper main machine is in the air. Thus in normal flying the aircraft will have no undercarriage, saving the consequent weight and drag. This proposal is essentially different to the Short-Mayo design, in that it does not add the extra wing area and engine power for the take-off when the machine is heavily loaded with fuel and oil at the commencement of a long flight. Launching by catapult, or some such form of acceleration, is proposed to deal with this difficulty. The scheme presupposes no necessity for any unexpected forced landing en route, a not unfair assumption with modern engine reliability, and the use of multipleengined machines. In any event, a successful landing on the sea, in the case of a trans-ocean flight, would be of little value, as an average aircraft would be too fragile to remain affort long under any but the most ideal of conditions.

New Cooling System for Aero-Engines

MESSRS ROLLS ROYCE have introduced a new system of water cooling under pressure on their Merlin IV engine. This is similar to the usual atmospheric one, but is closed and provided with loaded valves, so that the boiling point of the water under pressure is raised. The many recent develop ments in metallurgy and lubricating oils have made it possible for the internal combustion engine to function at higher temperatures and thus to increase thermal efficiency in addition to the obvious ad vantage of using smaller radiators with both less drag and weight. The more general method up to the present of maintaining the engine at the higher temperature permissible has been to use liquids with higher boiling points Ethylene glycol is the most generally used in Great Britain, but this has objections in its corrosive effect upon parts of the cooling system, especially the inevitable joints if a substance such as a rubber or leather compound is used Txtra cost, and the necessity of carrying a supply of the special liquid are also points against such prepara tions. The new radiator and cooling system fittings. may need to be somewhat more robust for dealing with pressure, but this is not altogether a disad vantage in that the more solid construction will add to its reliability Weakness due to filmsy construction has often been typical of the older water cooling systems It is reported that these engines with their new cooling will be fitted to the Armstrong Whit worth Whitley the new RAF bomber now coming into production

British Speleological Association

AT the third annual conference of the British Speleological Association which opened at Giggles wick School, Yorks, on July 30, Dr R R Marett, rector of Exeter College, Oxford was elected president in succession to Sir Arthur Keith, who has held that office since the foundation of the Association As an anthropologist Dr Marett is perhaps best known for his studies of the religion and psychology of primitive peoples, but his connexion with the archeological exploration of caves is of long standing. In 1911 he described before Section H of the British Association the excavations in the cave in St. Brelades Bay, Jersey, carried out by himself and other members of the Société Jersiaise, which resulted in the important discovery of a tooth of Neanderthal man in association with Mousterian implements

The conference of the Spelcological Association was declared open in an original and appropriate eersmonal by Mr J A Slingsby obarman of the Governors of Gugleswick School. At a business meeting of the Association it was reported that the survey of underground waters in Yorkshire, Derby shire and Somerstehner is being continued, and that countderable progress had been made in listing the caves of Britan in which archaeological material had been found in the past. In addition to papers presented for discussion at sectional meetings, the proceedings included visits to a number of missems in

Settle and neighbourhood containing material illustrating and recording the results of cave exploration, and visits to the caves themselves, including the Victoria and Jubilee caves, long well known for their archisological importance and Gaping Chyil on Ingleborough, with its 340 ft shaft, miles of peasages and huge man chamber On the evening of August 1, Sir Arthur Smith Woodward addressed the Association on Wild Annuals Living with Early Man in Britain

The Association will meet next year at Swinson

Roman Site in Wiltshire

An impressive indication of the general diffusion of a high degree of refinement in mode of life in Roman Britain and also of the economic and social decadence which accompanied the decay of Roman rule is afforded by the remains of a villa recently discovered at Atworth in Wiltshire (The Times. August 6) It is indeed remarkable that traces of a building of such an extent as has been revealed in the excavations of 1937 38 should have evaded previous record Its existence was made known only through the discovery by a schoolboy in a cornfield of a coin afterwards identified as of Constantine I This led to an investigation which was begun in August 1937 and at once revealed courses of masonry, in some instances no more than six inches below the ploughed surface now known to have been part of an L shaped house of corridor type containing at least twenty four rooms or passages a suite of baths, four or possibly five hypocaust chambers, a flight of six stone steps and three rather inferior tesselated floors Evidence that either on this site, or in the immediate neighbourhood there had stood a building of considerable architectural pretensions was found in the form of fragments of stone used to support a floor in one of the hypocausts, which were well worked and showed good mouldings They had once formed part of a cornice or plinth of a building in classic style. The house was roofed with purplish pointed tiles of sandstone from the neighbourhood of Bristol Many rooms show evidence of conflagra tion in the form of a black deposit, mostly chargoal, above the floor, in which are broken tiles and roof nails In places three occupation levels can be seen, and sometimes the highest immediately above the burnt deposit is a primitive floor of rough flat stone or irregularly fitted pieces of roof tile. Series of bronze coins range from Gallienus (A D 253-268) to Valens (AD 364-378), while the pottery can be ascribed to the second, third and fourth centuries AD It is thought that the villa may have been partially destroyed by fire in the raids of Picts, Scots, Franks and Saxons in AD 367, when many villas in south and western Britain were abandoned. to be occupied later, when the raiders had been driven out, by lower class Romano Britons

Prehistory and the Sahara

A MEETING of the International Commission for Study of the Prehistory of the Sahara, which was initiated by Prof P Rivet, and of which Sir Robert Mond is president, was held in Paris on June 27-30. It was attended by a number of distinguished archæologists and others interested in the problems of the Sahara from France, Great Britain, Egypt. Italy, Tunis, Morocco and the Sudan Numerous important communications, illustrated by lantern slides and exhibits, were presented and discussed in the sessions of the Commission. For the first time it was possible for the quaternary problem in the Sahara to be discussed as a whole, without reference to irrelevant political boundaries. Special stress, it would appear from a brief report in the Journal des Debate of July 4, was laid on the geological and geographical unity of the Sahara as a whole from the development, of desiccation, and of life are subject to the same general laws, notwithstanding certain local divergences. Valuable comparisons of observations from west, centre and east were made, and various conclusions emerged Among these, that from the early palmolithic onward it was not possible to establish exact correspondence between Africa and Europe, and secondly that the succession of the large number of rock engravings and paintings in the Sahara continued down to modern times The Commission, it will be seen, has thus made a substantial beginning in the important work of synthesis in Saharan studies. The results will appear in a volume, of which the publication has been guaranteed by Sir Robert Mond, who also entertained the members at luncheon at the close of the proceedings. It has been decided that the Commission will meet every fourth year, the business of the Commission in the interval being conducted by Mr. Harper Kelley at the Musée de l'Homme, Paris.

The Czechoslovak Research Council

DURING the twenty years of the existence of the Czechoslovak Republic, the university authorities and scientific institutions of that country have not failed to realize the importance of research work in the natural sciences Among the organizations which have fostered academic investigations is the Czechoslovak National Research Council (Československá Národní Rada Badatelská). This body has just issued its fourteenth annual report, in which reference is made to the work recently published and still in progress. Practically all branches of science are represented, and some of the investigations have been commented upon already in NATURE. From the report, too, it is learnt that several prominent Czechoslovak men of science have been invited abroad to describe their special contributions to recent advances in the different sciences. On the other hand, students from various European and American countries have spent some time in the laboratories at Prague and Brno, studying technique in chemistry (polarographic methods), archeology (excavations in Moravia), biology and physics. During the year under review the Council, together with other bodies, arranged for the International Congress for the History of Science which coincided with celebrations of the hundred and fifteth anniversary of the birth of J. E. Purkyng, the physiologist. The report also refers to the support the National Research Council has given to some fifty students (fourteen of whom were thus able to go abroad), which has permitted certam investigations to be undertaken or prolonged. These include special geological surveys, archeological excavations, a study of certam properties of heavy water, work on genetics, the ecology of certain lake flors, and blochemical examinations of fungal colonies in beech words.

The Rhodes Scholarships

THE Rhodes Scholarships statement for 1936-37 shows a distribution of the 185 scholars (93 from the British Empire overseas, 86 from the United States and 6 from Germany), as follows . natural science 56, philosophy, politics and economics ('Modern Greats') 36, law 29, modern history 17, English 14, Litt. Hum 10, economics 8, mathematics 6, modern languages 3, geography, education and colonial service probationers 2 each. The particulars given of distinctions achieved by former Rhodes scholars are interesting for the light they throw on the question how far the founder's objects are being realized. Every one of the fourteen Americans is described as holding an important position (such as head of, or professor in, a university or college, or member of congress) in America, which accords well with the words in Rhodes's will: "without, I hope, withdrawing them or their sympathies from the land of their adoption or birth". As regards the British Empire (the retention of the unity of which was one of the declared objects of the scholarships) noteworthy appointments mentioned are those of governor of the Canadian Broadcasting Company. solicitor to the Treasury, Ottawa, chancellor of the University of Sydney, director of education, Victoria, director of the Institute of Pathology, Sydney, and Nuffield professor of surgery, Oxford. One of the Germans is professor of economics and political science, University of Heidelberg, and another president of the Academy of Sciences, Munich. "The object", says the will, of the German scholarships, "is that an understanding between the three Groat Powers will render war impossible and educational relations make the strongest

Canadian Research Scholarships

FORT.MINE scholarships have been awarded for 1088-39 by the National Research Council of Canada. Graduates from fourteen Canadian universities have been given awards which will enable them to pursue post-graduate studies at the following universities: Dathousie, Laval, McGill, Montreal, Queen's, Sastachewan and Toronto. Four special scholarships will be tenable in the National Research Laboratories at Ottawa, where the holders, who have already gained post-graduate experience in research, will be given an opportunity to put their talents to work on some practical problem such as they may expect to mest when they ender commercial or

industrial work. For work in the universities, the scholarships granted include one fellowship, seventien studentships and twenty sevon bursaries. Twenty ugit of the awards are to be used in financing graduate students in chemistry, including fourteen in physical chemistry, six in cellulose research, four in organic chemistry, six in citilities research, four in organic chemistry, with on a practical chemistry problem in the National Research Laboratories. Twelve candidates will work in physics, including three in the National Research Laboratories. Other divisions of Sectione represented in the awards are buchemistry, 2, biology, 2, botany, 1, entomology, 1, sentence 2, and mathematics.

Rockefeller Travelling Fellowships in Medicine

THE following Rockefeller travelling followships in medicine have been awarded by the Medical Research Council for the academic year 1938-39 R R Bomford, assistant physician, London Hos pital, T Colver, outpatient medical registrar, Hospital for Sick Children, Great Ormond Street, London , R M Heggie, assistant lecturer in pathology and bacteriology, Welsh National School of Medicine, Cardiff, Ian MacKenzie, assistant surgeon, St Giles s Hospital, London, Dr G G E Smyth, Dickinson research scholar, National Hospital, Queen Square, London . Ivor G Williams, senior assistant radiotherapist, Meyerstein Institute of Radiotherapy, Middlesex Hospital All these fellows propose to work at centres in the United States, with the exception of Dr Smyth, who intends to study in Paris Dr Williams will hold his fellowship for six months only In addition, the Rockefeller Founds tion has awarded similar fellowships, on the recom mendation of the Medical Research Council, to the following candidates in the special field of psychiatry, neurology and related subjects, all of whom are from the Maudsley Hospital, London T R C Fraser, W W Sargant, and M J F McArdle

The World Power Conference

WE have received from the Central Office of the World Power Conference, Kingsway, London, the annual report for 1937 Dr William F Durand is the president and Sir Harold Hartley is the chairman of the International Executive Council The first conference was held in London in 1924, the second m Berlin in 1930 and the third in Washington in 1936 In addition, six other special meetings have been held The next meeting of the council will take place in Vienna on August 29, 1938 The total number of National Committees of the World Power Con ference is now 42, and in addition there are four member countries with representatives After the conference at Vienna this year there will be a study tour of about a week's duration The Central Office continues to circulate to the National Committees and representatives, reports on the work being carried on by the International Special Committee on Radio Interference, under the auspices of the International Electrotechnical Commission

THE following appointments of official delegates to the sectional meeting of the World Power Con ference to be held in Vienna on August 25-September 2. have been made to represent the Government of the United Kingdom, Sir Harold Hartley (chairman, International Executive Council and chairman, British National Committee of the World Power Conference, and Mr J M Kennedy, deputy chairman, Electricity Commission, appointed by the British National Committee of the World Power Conference, Sir Archibald Page, chairman, Central Electricity Board, and Dr F S Sinnatt, director of fuel research, Department of Scientific and Industrial Research The total attendance from the United Kingdom will exceed eighty, which is a record for any sectional meeting of the World Power Conference held abroad

International Management Congress

STRONG British support has been secured for the seventh International Management Congress which meets in Washington, D.C., on September 19-24 More than ninety delegates fully representative of British industry, are attending to support Lord Leverhulme, who is the president of the International Committee An interesting unit of this party consists of nine young executives, one of whom is a lady, who are being assisted by bursaries paid out of the funds remaining from the sixth International Congress held in 1935 in London This party will travel together as a unit under the leadership of Dr E F Armstrong it is anticipated that each will profit from the collective experience of the whole Four tours by motor coach have been organized, enabling the delegates to visit a number of factories and cities Before the Congress, there is one tour of six days in New England and a second. taking five days, to the highly industrialized country between New York and Washington After the Congress, an eleven day tour goes through the mid-West to Chicago and back to New York via Buffalo and Niagara, and there is a final short tour to Boston It is proposed to give some form of written report of the visits, which will serve as a permanent record The tours are likely to be of exceptional educational value from the point of view of scientific management About 250 papers from some twenty countries have been accepted by the Congress The papers of each technical section have been summarized. The chairman of the Congress Council is Mr Willis H Booth. vice president of the Guaranty Trust Company, that of the Co ordinating Committee is Mr William L Batt, president of S K F Industries, whilst the chairman of the Organizing Committee is Mr Harry A Hopf, well known as one of the most active protagonists of the management movement. The delegates will be welcomed by Mr Cordell Hull, and there will be a formal reception at the White House

International Scientific Radio Union

THE sixth General Assembly of the International Scientific Radio Union (Union Radio Scientifique Internationale) will be held in Italy on September 4-14 The URSI is one of the constituent bodies





NEW theories and the results of recent researches necessituted a thorough revision of this standard text. Every chapter has had a general revision, but the most extensive changes have been made in connexion with excitation. contraction, chemical transmission, structure of membranes, the permeability of cells, physiological oxidations, the chemistry of muscle, the vitamins, and the hormones. Entirely new sections have been added on the organizers or evocators. oxidation-reduction potentials, Liesegang phenomena, and the physiological study of temperature characteristics.

As in the earlier editions, the selection of material is based upon a desire to present those aspects of the subject which are most useful to the student who takes but one college course in physiology With this in mind, digestion is studied in man rather than in the amoeba: a considerable amount of mammalian physiology is included and illustrations of general physiological principles are chosen, wherever possible, from mammalian work

Since the majority of undergraduates who study general physiology are not equipped in physical chemistry and biochemistry, the chapters dealing with these two subjects have been retained in the revision

Many new illustrations have been added to the third edition of TEXTBOOK OF GENERAL PHYSIOLOGY, and the bibliographies have been considerably enlarged.

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of the International Council of Scientific Unions. with its secretariat in Brussels; and it is concerned with the various scientific aspects of radio communication and radio physics, in many branches of which international discussion and co-operation is beneficial in stimulating both theoretical and experimental research At the previous general assembly of the URSI held in London in 1934, Prof E V Appleton was elected president, and he is also chairman of the British National Committee, of which Dr E. H Rayner is secretary Other members of this committee who will be attending the forthcoming meeting in Italy include Prof S Chapman, Mr T E Eckersley, Mr E B. Moulhn, Mr J A Ratcliffe. Dr. R L Smith-Rose and Mr R A Watson Watt It is anticipated that representatives of some twelve or more other nations will also be in attendance The work of the General Assembly is divided among five commissions dealing respectively with radio measurements and standards, the propagation of waves, atmospherics, haison and radio physics. The opening meeting will take place on September 4 at Venice, where most of the business of the Assembly will be carried out during the ensuing week. The formal closing meeting takes place in Rome, and various technical visits and other appropriate engagements of interest are included in the programme

Imperial Veterinary Conference

AN Imperial Veterinary Conference will be held at the Royal Veterinary College, Camden Town, London, N.W.I., on August 15–19. The subjects to be dissussed will include the work of the Imperial Bureau of Animal Health, foot-and-mouth disease and extrain other virus diseases, Johne's disease, bowne mastitus, caseous lymphadentia of sheep, sheep blow-fluss, fowl paralysis and chrone bowne hematuria.

Announcements

THE Janner Medal of the Royal Society of Medicine, which is awarded for distinguished work in epidemiological research or for pre-eminence in the prevention and control of epidemic disease, was presented to Sir Arthur Newsholme on July 19.

TEE Queen Mary has established a new record for the east to west crossing of the Atlantic She berthed at New York on August 8, after having covered the distance from the Bishop Rock to the Ambrose Channel lightship in 3 days 21 hours 48 minutes, at an average speed of 30.99 knots

It is announced by the Berlm correspondent of The Times that a new height record for a glider was set up at Wasserkuppe by Capt. Walter Drechael on August 5, when he ascended to 23,190 ft. The machine, a Minimos glider, was towed to a height of about 3000 ft. and then released.

THROUGH the generosity of the late Mr. Herbert Harlow of Bradford, the Bradford Technical College has been able to establish a Harlow fellowship of the value of 2250 a year for research to be carried out at the Technical College, Bradford, in one of the branches of science relating to the textile industry or the dyeing industry Mr. R. Williamson has been appointed to the first fellowship

An Advaory Commutee on Blundness, including its prevention and treatment, has recently been formed by the Minister of Health. The following have been appointed members of the Commutee Dr. P. M. Evans (chairman), H. R. Bickerton, J. D. Magor Cardell, Mass Grace Gackanlal, James Perguson, Percy Fleming, N. Bishop Harman, Dr. E. K. Mactonald, Mass Ida Mann, R. Foster Moore, G. F. Mowatt, Sir John Parsons and A. H. H. Sinclair The Commutee has been appointed for a period of three years. Mr. H. G. Benjamin, of the Ministry of the Ministry of the Ministry of Health, will be medical secretary of the Ministry of Health, will be medical secretary of the Commutee.

The following awards for 1938–39 have been made by the Salters' Institute of Industrial Chemistry and approved by the Cunt of the Salters' Company Fellowships have been renewed in the case of Messrs A J. Shorter (to the University of Elinows), J. Truck (at the University of Oxford) and to S. H. Wade (at Imperial College, London). Fellowships have been awarded to H. D. Anderson (University of Oxford), A Cameron (Imperial College, London), H. S. Corran (University of Cambridge) and R. N. Haward (University of Cambridge). The Salters' Institute has also awarded fifty grantsin-and to young men employed in chemical works in or near London to assist them in their studies.

THE following appointments and promotion have been made in the Colonial Service · H. C. Thorpe to be plant breeder, Kenya , M. H. C. Glyn, to be vetermary officer, Northern Rhodesa; W. G. G. Pevie, to be vetermary officer, Tauganyuka Territory; D. A. Frye, to be assistant analyst, Analyst's Department; S. R. E. Hindson (agroultural supermitendent, Gold Coast), to be agricultural officer, Northern Rhodesa; R. M. Nattrass (plant pathologist, Cyprus), to be senior plant pathologist, Cyprus), to be senior plant pathologist, Genya; Gunn Lay Tek (assistant analyst), to be chemist, Department of Agricultura, Federated Malay States, W. Molegode (officer of Class, I. Grade I. Agraultural Department), to be agricultural officer (Propaganda), Cevion.

DB. WENDELL MEREDITH STANLEY, of the Rocke-feller Institute, Princeton, has been awarded the Resemberger Medial of the University of Cheago in recognition of his soliation of crystaline forms of the filtrable viruses. The Rosenberger Medial for distinguished achievement in the advancement of learning or for notably great service in the promotion of human welfare has been awarded five times previously.

TRE first International Congress for Forensie and Social Medicine will be held at Bonn on September 29-24 under the presidency of Prof Pietrusky, director of the Bonn Institute of Forensie Medicine. Further information can be obtained from Prof. Schrader, Franzosenweg 1, Halle a.d.S.

Letters to the Editor

The Editor does not hold himself responsible for opinions expressed by his correspondents. He cannot undertake to return, or to correspond with the writers of, rejected manuscripts insteads for this or any other part of NATURE. No notice is taken of anonymous communications.

Notes on points in some of this week's letters appear on p. 296.

CORRESPONDENTS ARE INVITED TO ATTACH SIMILAR SUMMARIES TO THEIR COMMUNICATIONS.

Fundamental Physical Concepts

The fix-enting equations, K = (VJ) = t(VB), and E'' and E'' and E'' and E'' are a summarized in my article in Neverther V and V are a summarized in Neverther V and V are a summarized in Neverther V and V are a summarized from the field V and V are a suggested some novel physical concepts which may help towards at least a partial reconculation between the classical and modern theories.

The classical theory was based on macroscopic experiments and hence dealt almost exclusively with average or resultant forces and fields; but if an attractive force or bond exists between every proton and electron, these straight bonds constitute the actual lines of force, and our familiar 'lines of force' are really only imaginary lines which indicate the direction of the resultant force and have no physical existence An 'uncharged' body, that is, one containing equal numbers of protons and electrons, certainly produces no external resultant field, but on this view it has two similar systems of bonds radiating from its protons and electrons respectively, so that it should be regarded as being surrounded by two equal and opposite electric fields, and since an electric current consists of a procession or stream of electrons or protons or of both travelling in opposite senses, a linear current must be surrounded by two opposed radial electric fields moving translationally past each other. Since $H = [VJ] = jVJ \sin \theta$, and $J = \epsilon/r^2$ at a distance r from a charge e, $H = jev \sin \theta/r^2 =$ side sin 0/r*, so that these moving electric fields are equivalent to a magnetic field and no vertical concept of a magnetic field appears to be called for.

The attractive force or tenanon in the bond between a proton and electron of charge $\pm s$ respectively is of course $T = e^t/e^t$, and the electrokinetic or magnetic energy of a transversely moving electric field shows that the bond has an equivalent mass of $m = \mu e^t/r^t$ per unit length. But the velocity of propagation of transverse disturbances along a cord under a tenanon T and having a mass m per unit

length is $V = \sqrt{\frac{V}{m_s}}$, so that for the above values of T and m_s V should be $1/\sqrt{n_s}$. This indicates that transverse electron disturbance travel along the bonds exactly as if these bonds were material fibres or contractile tentecular projections from the protons and electrons, and enables the field distribution round a dipole oscillator to be determined with great simplicity. Inodentally, the total mass of the bonds surrounding a spheroial charge of reduce r_s works out to Sir Joseph Thomson's value of $2\mu s/3r_s$, for the electromagnetic mass associated with the charge.

In dielectric media the bonds between the molecules are loaded with ions which are also crosscoupled by the intra-molecular bonds, and the passage of an electric disturbance produces transverse displacements of the positive and negative ions in opposite senses, which are opposed by the unter- and intra-molecular bonds. This modifies the velocity of propagation and makes it dependent on the wavelength, in accordance with the Drude dispersion theory. If the modium moves, its internal bonds which correspond to Freene's bound ether move with it, while the bonds which connect external charges and correspond to his 'free ether' do not, down coefficies a simple explanation of the Freenel draw coefficies.

Although this material bond hypothesis offers no explanation of the repulsion between like charges, except the pressure which must result from the attractive forces, it provides a very simple picture of the processes involved in electric wave propagation which is in complete agreement with the Maxwellian theory: and since the bonds appear to have mass they may be slightly curved or deflected by transverse gravitational as well as by electric fields, which may explain the deflection of light passing near the sun, and gives a simple physical interpretation of the relativistic 'curvature of space'. Moreover, although the bonds from a single orbital electron must oscillate and transmit radiation, those from a close assembly of such electrons will evidently interfere and transmit little or no radiation; while sporadic and more widely separated disturbances caused by changes of orbit would be transmitted with little interference. This conforms, at least qualitatively, with the Quantum theory; and if we assume that the violent ejection of electrons is accompanied by high frequency oscillations of their shape and bonds, the Heisenberg wave electron and electron diffraction phenomena become physically intelligible.

One other point of fundamental importance arises from the flux-nutuan principle. The basic feature of wave propagation is that the displacing force due to acceleration behances the clastic controlling force. For a stretched cord transmitting a deformation of radius E, the deplacing force a mV^*/E , which we call the deplacing force a mV^*/E , which we have to derive it by two stages $H^* = f_*VE$ and $E^* = -f_*VE^* = 4t^*E$. It hat is, by reciprocal electric and magnetic induction. But Amplevé experiments on the forces on current-carrying consequences of the control of the contr

ductors gave us $f=\mu\frac{ds^2 dd^2}{r^2}$ sin 6 for the transverse force on either of two parallel current elements ids and i'ds' separated by a distance r and making an angle s' with r. Hence if we have two charges s and s' moving with velocity V transverse O and s' moving with velocity V transverse O and s' moving virth velocity V transverse O and s' moving virth velocity V transverse O and s' moving one S and S is conjunction, with the above concept of a magnetic field as a translationally moving electric field, this suggests that imagnetic force should be reparted fundamentally

as samply a symbol for 4e[VD] = [VJ], that magnatum may with advantage be eliminated from all fundamental physical discussions, and that it may be possible to express the forces associated with protons and electrons at rest and in uniform and accelerated motion by a single comprehensive formula, thus eliminating both the curi- and fux-cutting cquiations. Such a change would be a great helptowards clarifying fundamental problems, but it will take some time to formulate and assimilate, and in the meantime the flux-cutting equations and the simple physical concepts to which they load should greatly facilitate the teaching and application of the Maxwellian theory.

The Athenseum, C V DRYSDALE
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July 22

Radio Fadeouts, Auroras and Magnetic Storms
FROM observations made in the South Island of
New Zealand we may add to the data already published in NATURE on the connexion between the radio
fadeouts, auroras and magnetic storms of the two

percoid January 20-22 and January 24-28, 1937
As reported from Canherat, the first of these
percoid of activity began with solar activity and
poor reflection of wireless waves from the ionosphere
The wireless observations in New Zealand do not
correspond exactly with those of Canberra On
beginning observations of the reflection of waves from
the jumps of the property of the prope

Magnetic conditions were moderately stormly during January 20 and 21 and an autors was observed during January 20 and 21 and an autors was observed over New Zealand with its maximum phase at 100 hours. The magnetic storminess culminated in a major storm beginning at 9240 G MT., January 22 and during the entire night an intense auroral display cocurred in the southern hemisphere with its maximum phase at 1046 G.M.T., January 22, when it was seen in Cambert.

The interval from 2100 hours January 20, when the radio fadeout was first observed, until 0240 hours January 22, when the magnetic storm began, is about 30 hours.

The intense aurors which accompanied the storm probably began during daylight, since complex echoes from the ionosphere which accompany such activity were observed.

On January 24 the Christchurch observations of the radio factoust corresponded exactly to those made at Canberra An interesting feature of the following period not already reported is that a good auroral display began in the southern hemisphere about the time of commencement of the magnetic storm at 1150 G.M.T., January 25. Through cloudiness it was not seen until 1315 G.M.T., but from the stage of development at that time it had probably, started earlier.

This was in all probability the beginning of a period of world-wide auroral activity. The southern aurora mentioned above was followed by the intense aurora in the northern hemisphere from 1800 G.M.T., January 25, until about 0230 G.M.T., January 26. This in turn was followed by another southern aurora.

observed in the evening from about 9990 h. G.M.T., January 26 It seems reasonable to assume that an intense daylight aurors may have been in progress in the southern hemisphore at the samo time as that observed in the northern hemisphere, for during the whole period of ionosphore observations in Christdurieh from 2100 hours, January 25, until 0530 hours, January 28, no ochoes could be received from the ionosphere. The magnetic storm was in progress during most of the period

The above auroral observations show that the estimated time interval of 39° hours from the solar cruption (at 0250 G M T. January 24) to the commencement of the aurora is too large, but that this interval should be about the same as that to the commencement of the magnetic storm, i.e., approximately 33 hours

Ionospheric conditions in Christchurch appear to be smiller to those observed at Tromes by Appleton' during a magnetic storm and auroral display. It is found, for example, that "no echo' periods often occur in the morning following a night of magnetic and auroral activity." The fadoout at 210 G.M.T., January 20, may be of this type although no auroral or magnetic activity is known to have proceeded it. Radio fadoouts coinciding in time with solar cruptions are observed as well as the periods of 'no echo' mentioned above. It would appear, therefore, that in high lattucks a radio fadoout may be due to ultraviolet radiation emitted during an eruption or may also be due to nonzation by the particle radiation

violet radiation emitted during an eruption or malo be due to ionization by the particle radiatic causing the auroras

Canterbury University College

Magnetio Observatory,
Christchurch.

M GEDDES

Winton, Southland

Natura, 141, 428 (1988)

"Natura, 141, 282 (1988)

"Natura, 141, 282 (1988)

Further Experiments on Liquid Helium II

In a previous note, we reported our investigation of the formation of a thin film of liquid helium II on the walls of a tube which is in

contact with it. A very rough estimation of the thickness of the film was made from the amount of heat necessary for its destruction, it was found to be of the order 10⁻¹ eni. The object of the further research was a direct determination of the thickness of the film

The apparatus for the measurements us shown in the accompanying diagram. Here S is a cylinder of a great area, on the upper and lower part of which are soldered two tubes 4 mm. in diameter. A resistance thermometer R_i of phosphor bronse the upper tube; a heating coil R_i of constantan wire 0-1 mm. thick is wound on the lower tube. The S A.

lower part of the apparatus is immersed in liquid helium so that the heating coil is above the level of the liquid. In the presence of a

film of haud helium II on the surface S, the thermo meter R_1 indicates the temperature of the liquid helium II in the lower part of the apparatus. On switching on in the heating coil a current above the critical value, the film disrupts and the thermo meter registers a rise of temperature in the upper part of the apparatus This rise of temperature part of the apparatus This rise of temperature amounted to about 1° No temperature rise occurred at currents below the critical value

The procedure is as follows The presence of the film is ascertained from the readings of the thermo meter R. The current in the heating coil is then switched on whereupon the film is disrupted. With current on the dropping of the level of helium caused by evaporation is observed by means of a cathetometer After a while the current is switched off and, consequently, the film is allowed to form again

The curve of the dropping of the level as a function of time is taken throughout the experiment. This curve exhibits a broak and a jump at the moment the current is switched off From the magnitude of this jump, the surface of helium in the Dewar vessel and the surface & one easily finds the thickness of the film

Three experiments were carried out with different areas of 5 namely 700 cm *, 2 800 cm * and 10 cm * In the first two cases the jumps were 1.5 × 10 °. and 3.5×10^{3} cm respectively as was expected no jump occurred in the third case. Taking into account the quantity of helium evaporating during the cooling of the apparatus heated by 1° by the heating coil, we find from this data the thickness of the film to be 2 to 3 × 10-4 cm. It should be noted that the film is easily destroyed even by faint illumina tion Therefore the experiments were carried out in a dark room and very faint light was used for observing the level

Knowing the thickness of the film it is possible to draw some conclusions on the thermal conductivity and the viscosity of liquid belium II (so far as thin films are concerned)

(1) Our experiments show that the transfer of heat even in a thin film is high. It is not likely to depend on convection, as the film is very thin It may be, however that the equalization of the temperature is merely due to the presence of the film and permanent evaporation of it

(2) From the recent experiments of J G Daunt and K Mendelssohn*, who have determined the rate of transfer of liquid helium II on the surface of a solid in contact with it (an experiment analogous to that of these authors has been performed by us) one can, knowing the thickness of the film estimate the viscosity of liquid helium therein. It proves to be much higher than the viscosity of liquid helium II, measured by P Kapitza* Of course our experiments refer to thin films only

A detailed description of our experiments will be published in one of the Russian physical journals

A K KIKOIN B G LASAREW

Ukrainian Phys Tech Institute, Kharkow June 20

¹ Kikoin A K and Lasarew B G NATURE 141 912 (1938) ³ Daunt J G and Mondelssohn K NATURE 141 911 (1958) ⁵ Kapitas P, NATURE 141, 75 (1938)

Motion of a Spinning Top

If a gyroscope is made with a heavy frame having a mass equal to or greater than the mass of the disk, then when the disk is set in rapid rotation about a vertical axis and the frame (provided with a support ing point) placed upon a smooth surface (Fig. 1a), the friction between the axle and the frame will seen set the frame in rapid rotation In order to produce the proper amount of friction the tightness of the axle in the frame is variable by means of an adjustable lock nut As the frame rotates about the vertical axis it will take on a precessional rotation because of the pull of gravity This procession gradually increases so that at the right moment the frame is rotating partially about an axis perpendicular to its plane. This angular velocity tends by centrifugal force to throw the frame into a position in which its plane is horizontal This change takes place very suddenly so that the top flipping violently from one axis to another at right angles continues to rotate about the second axis. The initial and final position are shown in the photograph



Fig 1

For best results the top should be rotated at high speed with an electric spinner. The friction between the axle and the frame must be exactly right. It is better to place the top upon a smooth metal plate, since then the frame can take up its rotation quickly without loss of energy to the supporting surface The top should be designed to withstand high rotation speeds It should not be touched after it is spinning on the plate since the tipping over is sudden and energetic

R C COLWELL L FULLMER

Department of Physics West Virginia University June 21

The Theory of Nuclear Forces

ACCORDING to the theory proposed by Yukawa¹ the neutron proton interaction is due to the exchange of a particle having the elementary charge either positive or negative and a mass $m = \frac{\hbar x}{c}$, where A and c are Plancks constant and the velocity of light and $\frac{1}{x}$ is the range of nuclear forces. The proper

description of these new particles, which have spin equal to one and obey Bose statistics, is obtained by quantization of the equations of Proca Intro ducing a complex four vector with components U^{μ} ($\mu = 1, 2, 3, 4$) and a complex antisymmetrical

world tensor with components $\chi^{\mu\nu}$ ($\mu, \nu = 1, 2, 3, 4$) these equations can be written

(1)
$$\begin{cases} \frac{4}{r-1} \frac{\partial \chi^{\mu\nu}}{\partial x^{\mu}} + \chi^{2} U^{\mu} = 0 & (\mu = 1, 2, 3, 4) \\ \chi^{\mu\sigma} = \frac{\partial U^{\tau}}{\partial x_{\nu}} - \frac{\partial U}{\partial x_{\nu}} \end{cases}$$

where $(x^{\mu}) = (x, y, z, ct)$ are the space-time coordinates and x is the universal constant determining the range of the forces Similar equations hold for

the conjugate complex quantities \widetilde{U}^{μ} and $\widetilde{\lambda}^{\mu\nu}$ The charge and current densities connected with the new particles are given by the components of the four vector

(2)
$$S^{\mu} = e + \sum_{\nu=1}^{4} (\widetilde{\chi}^{\mu\nu} U_{\nu} - \widetilde{U}_{\nu} \chi^{\mu\nu}) \quad (\mu = 1, 2, 3, 4).$$

which vanish only if the real and imaginary part of the field quantities have a constant ratio and in general represent particles of either positive or negative charge

It has already been pointed out by several authors? that it might be necessary to introduce neutral particles also to account for the big forces between two neutrons and between two protons. and the question has been discussed what kind of field equations are suited for the repre-sentation of such particles. The only simple sontation of such particles. The only simple equations, however, which have the right spin properties and always give positive values for the energy are those of Proca, and it may therefore be of interest to remark that the solutions of (1) where the real and imaginary parts are not independent of each other and which accordingly give no con tribution to the charge and current densities in (2) will just seem to be suited to represent such fields

In that case it is, of course, only necessary to consider real field quantities U" and X" and the representation of the nuclear fields shows, therefore, a striking resemblance to the ordinary electromagnetic theory from which the equations (1) only differ by the terms containing the universal constant x Accordingly, the quantization of these equations can be performed exactly as in quantum electrodynamics, that is, the radiation field can be treated as an infinite number of harmonic oscillators or as an assembly of quanta As regards energy and momentum these quanta will behave like material particles with rest-mass $m = \frac{\hbar x}{c}$, but, as in the case of photons,

it is impossible to define a density in ordinary space of the heavy quants, the particle properties of which result only from the quantization

From this point of view the field theory based on the equations (1) offer possibilities of accounting for forces between like and unlike nuclear particles of a more general character than hitherto recognized These consequences will be discussed in detail in collaboration with L. Rosenfeld in a forthcoming paper to be published in the Proceedings of the Copenhagen Academy.

Institute for Theoretical Physics, C. Meller. Copenhagen. July 9.

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dan and Peleris, Z. Page., 68, 188 (1990). Pauli, ibid., 80, 578

Spectrum of Rubidium Hydride, RbH

A BAND spectrum of the many-line type has been obtained from a discharge through a mixture of rubidium vapour and hydrogen. The discharge tube with a constriction in the positive column which was originally designed for the production of the manganese hydride spectrum' was found to be an intense and economical source, the spectrum has been photographed on a 20-ft concave grating spectrograph with exposures ranging from 10 to 40 minutes.

The spectrum, which extends from 4800 A to 6500 A, is very similar to the already known spectra of the diatomic hydrides of the alkali metals, the bands being due to a $\Sigma \rightarrow \Sigma$ transition and being strongly degraded to the red, so that the heads are poorly developed and have only been observed for some of the strongest bands. So far, ninoteen bands have been classified, and a preliminary analysis leads to the following approximate values of the molecular constants .

The large difference between we' and we' produces some uncertainty in the assignment of the values of v', and the value given below may have to be raised by one or possibly two units. The vibrational energy terms of the upper electronic state, like those for the hydrides of the other alkali metals, are anomalous in having a negative value of wa'xa'

The following are the approximate positions of the heads of the strongest bands,

The investigations are being continued, and a rotational analysis is in progress

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Pearse R W B, and Gaydon, A G, Proc Phys, Soc., 56, 201 (1938)

Surface Films of Gliadin

MITCHELL¹ has reported that under suitable conditions proteins can be spread from a solution to give films the force area curves of which show a sharp transition point in the region of 1-2 dynes/em., the extrapolated areas of the two distinct portions of the curve being approximately 0.3 and 0.7 × 10-7 gm./sq. cm. respectively. The requirements for such a curve seem to be (1) a dilute spreading solution, and (2) a time interval of 1-15 hours between spreading and measurement. Since this is the first case in which a definite transition point has been observed with proteins, we have repeated the measurements using, so far as could be ascertained, the same conditions as Mitchell Dilute solutions of ghadin in 70 per cent aqueous alcohol were used for spreading on N/100sulphuric acid or hydrochloric acid substrates, and the time interval ranged from 3 to 1,065 minutes.

There was no evidence at all of a transition point m any of the curves, and the time interval required for the film to reach equilibrium was only 5 minutes. If the interval was very large (greater than 1-2 hours) the curves indicated that the extrapolated area per molecule was becoming greater. Further in-vestigation showed, however, that this effect was not real and that, in this series of experiments at least, the increase was due, not to a slow spreading of the protein, but to the inevitable accidental contamination of the surface with time. It is extremely doubtful whether a surface can be kept clean for as long a period as 15 hours without taking the most elaborate precautions1.

The results obtained may be summarized as follows: column A gives the time interval between spreading and measurement, B the concentration of the spreading solution in grams of dried protein per 100 c. of solution and C the extrapolated density of the film m gm. × 10-7 per sq cm

Expt	1 4	В	C
1	3	0 0048	1 33
2	5	,,	1 18
3	10		1 18
4	10		1 25
	10	0 0094	1 25
6	10		1 25
7	10		1 20
8	10	0 0093	1 30
9	20	0 0048	1 18
10	20	0 0093	1 24
11*	70	0 0051	1 17
12	70	0 0048	1 23
13*	120		1 03
14*	260		1.08
15	875		1 00
16*	410		0.93
17	1065		0.78

* N/100 HCl. remainder N/100 H-SO.

For an interval of 5-70 minutes the extrapolated density of the film is fairly constant, the mean value (of experiments 2 to 12) being 1 22×10^{-7} gm./sq. cm. with an average deviation of 0.03×10^{-7} . This figure (0.82 sq. metres per mgm.) compares favourably with the value of 0.9-1.0 sq. metres per mgm. obtained for various proteins on a substrate the pH. of which is approximately 1.0 or is at the isoelectric point of the protein^{1,4,5}, but it is decidedly greater than Mitchell's value, $0.57-0.85 \times 10^{-7}$ gm. per sq. After compression to 18 dynes/cm., the film could be expanded and recompressed to give a curve identical with the first compression. That the decrease in value of column C after 70 minutes is not due to a slow spreading was shown by correcting the curves for accidental contamination, obtained from a blank experiment over a similar period of time. Thus experiment 17 on correction gives an extrapolated density of 1.25 × 10-7. The correction applied must necessarily be approximate, and the agreement with the mean value of 1.22×10^{-7} is better than was expected; but there seems little doubt that the real cause is contamination and not a slow spreading phenomenon.

> G. I. JENKINS. T. W. J. TAYLOR.

Dyson Perrins Laboratory, University, Oxford. July 12.

Duration of Action of Natural and Synthetic Estrogens

In recent communications, details have been given of the estrogenic activity of triphenyl ethylene in the mouse, the rabbit, the bitch and the monkey. A number of derivatives of triphenyl ethylene have since been investigated for their estrogenic effect and it has been found that triphenyl chlor-ethylene is considerably more potent.

Since a prolonged effect may be a desirable feature in the clinical use of estrogens, experiments have been made to determine the duration of action of a number of natural and synthetic cestrogenic substances, namely, (1) ostradiol, ostradiol bensoate, estradiol benzoate butyrate and estradiol dipropionate; (2) triphenyl ethylene, triphenyl chlor-

ethylene; (3) stilbœstrol.

The œstradiol benzoate butyrate and dipropionate were supplied by Dr. Miescher (of Ciba Ltd) who recently described their prolonged effects in rate*. Stilbæstrol* was supplied by Dr Carr, of B.D H. Ltd.

The substances were tested in more for their action on the vagina. The changes in the vaginal smear were determined in a quantitative manner by a method previously described. The substances were given either (a) by subcutaneous injections in oil in four doses at 12 hourly intervals or (b) orally in a single dose in oil. The duration of the effects is shown in Tables 1 and 2.

TABLE 1 DURATION OF ACTION OF CESTROGENIC SUBSTANCES GIVEN BY SUBCUTANEOUS INJECTIONS

Substance	Total dose (μ gm)	Total duration of effect (approximate) in days	Duration until action halved (days)		
Œstradiol benzoate	500	38	27		
Œstradiol bensoate butyrate	50	> 120	95		
Triphenyl ethylene Triphenyl chlor-	10,000	> 110	105		
ethylens	500	> 130	123		
Stilbæstrol	500	27	16		

TABLE 2 DURATION OF ACTION OF CESTROGENIC SUBSTANCES GIVEN OBALLY.

Substance	Dose (µ gm)	Total duration of effect (approximate) in days	Duration until action halved (days)		
Œstradiol	500	23	18		
Catradiol beuzoate Catradiol di-	500	20	15		
propionate (Estradiol benzoate	500	18	13		
butyrate Triphenyl chlor-	500	18	8		
ethylene	500	17	14		
Stilbostrol	500	25	20		

The results show that, when massive doses are The results show that, when massive does are compared, tripheny chilor-chilysens given by sub-cutaneous injection (Table 1) has, weight for weight, a considerably more prolonged action than cetraduol benzoete, which is the cestrogen at present in common clinical use. Catradio benzoete butyrate has a more prolonged action than triphenyl chilor-chilylens. The duration of action of stillowatrol is, in comparison,

very short.
When given orally (Table 2), certradiol has a more prolonged action than any of its compounds tested.

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Œstradiol and stilbostrol act for approximately the same time and their period of action is a little longer than that of triphenyl ethylene J. M Robson.

Department of Pharmacology, University of Edinburgh. A SCHONBERG HUSSEIN AHMAD FAHIM

Department of Chemistry, Egyptian University, Carro. July 11.

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Inhibiting Effect of Sodium Chloride on the Oxidation of Ascorbic Acid

It was recently shown that sodium chloride (0.1 M)at pH 7 0 has an inhibiting effect on the oxidation of ascorbic acid. Kellie and Zilva showed in one experiment that sodium chloride (0 1 M) inhibited the catalytic power of copper at pH 7 0, but Barron et al. did not succeed in demonstrating the same effect at pH 6.0. If it is true that sodium chloride has an inhibiting effect on the oxidation, it may be of the greatest domestic importance, for it has always been the practice of man to add salt (primitive people used sea water) to the water used for cooking meat and vegetables.

Experimental. Potatoes, cabbage and ox liver were cooked in glass-distilled water with and without addition of sodium chloride at a concentration of 1 per cent. Potatoes were cooked 45 minutes, cabbage and ox liver 20 minutes. The foodstuffs were added to the water after boiling had started 10 gm. material was cooked with 200 ml. water The foodstuffs were ground up with quartz and in 10 per cent trichloracetic acid and analysed by the method of Emmerie and van Eekelen ... In the table the numbers are the results of double analyses made on different materials. They are given as percentages of the original content of ascorbic acid in the raw substance.

	Cooked in distilled water			Cooked in distilled water with 1 per cent sodium chloride			
	In sub- stance %	In water	Total %	In sub- stance	In water	Total	
Peeled potatoes Cabbage Ox liver	93 54 46	18 5 20 5 44	106 5 74 5 90	107 32 5 38	17 56 52	124 88 5 91	

Thus we find 16-19 per cent more ascorbic acid left when vegetables are cooked in sait solution than in vegetables cooked in distilled water. In agreement in vegetables cooked in distilled water in agreement with McHenry and Graham, we found considerably more ascorbic acid in cooked than in raw potatoes. These authors claimed that ascorbic acid in raw rhees authors claimed that according acid in a vegetables were partially fixed as esters which are hydrolysed by cooking. Van Eekelen' repeated their experiments with another technique using 3 per cent trichloracetic acid for the grinding medium, and

found that potatoes, in fact, lost ascorbic acid by cooking, he explained the remarkable results of McHenry and Graham as being due to action of enzymes during the grinding process. In our experiments such an action of enzymes is excluded, since we used strong trichloracetic acid as grinding medium We know of no other observations suggesting that ascorbic acid in vegetables is fixed in the form of In our opinion, the phenomenon is easily explained by the fact that it is very difficult to extract ascorbic acid quantitatively from raw vegetables, especially when strong trichloracetic acid is used, and the extraction has to be done quickly in order to avoid destruction of the ascorbic acid

The main purpose with this communication, however, is to point out that vegetables cooked in water containing sodium chloride appear to keep their ascorbic acid better than vegetables cooked in distilled water

A HOYCAARD Institute of Physiology, H WAAGE RASMUSSEN University, Oslo July 8

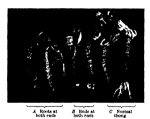
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Regeneration of Root Cuttings as Influenced by Plant Hormones

Root cuttings (thongs) of sea-kale (Crambe maritima) under suitable conditions produce, whichever way up they are inserted in the rooting medium, buds and roots at the morphological apex (proximal end) and base (distal end) respectively (Fig C) This phenomenon of polarity has been explained by Went and Thimann in terms of the polar transport of auxin—"polarity can now be expressed quantitatively as a function of the transport of a known substance in the tissues'1

Experiments here tended to suggest that the production of buds and roots is possibly dependent on the local concentration of growth substances within the tissues Thongs 7 cm in length were used. The morphological apices were treated for 20 hours with a solution of a naphthalene acetic acid (0.02 per cent) After 14 days, roots had been produced both apically and basally (Fig A). The length of the roots varied from 1 cm. to 5 cm. No buds were produced at the apex These observations implied that under normal conditions the presence of a relatively high but quantitative amount of growth substance determines the production of roots. Bud production, on the other hand, may be associated with a relatively low concentration of growth substance. Proof of this would lie in the production of buds basally as well as apically Thus, assuming the polar transport of auxin from all regions to the base, it would be necessary to remove this accumulating auxin and therefore lower the concentration at the base. A possible method of achieving this lay in washing the thongs in running water for 48 hours, but this produced no effect upon the subsequent behaviour of the cuttings. A second method which eventually proved successful was to remove approximately a millimetre of tissue from the base and apex of the thongs every five days for a period of eight weeks. At the end of this time about 25 per cent of the though had produced buds at both ends (Fig. B). Thougs which failed to produce buds baselly were either still producing roots in this region or were merely callissed. The descriptation treatment was continued on the lister expistion treatment was continued on the lister another four weeks most of the though had part of the above the continued on the story of the continued on the lister another four weeks most of the though had part of the continued to the continued on the continued on the continued of the continued on the continued of the continu

The quescence of the apex may possibly be attributed to auxin depleton coupled with carbohydrate exhaustion. Removal of buds from the thongs bearing buds at both ends followed by total unmersion of the thongs in a 0 02 per cent solution of x-naphthalen-acotic acid resulted in the production of roots over the whole length Roots and buds formed in growth.



From these experiments, it is suggested that what ever other substances may be concerned in bud and root production as proposed by Went*, not only the subsequent growth but also the mital differentiation of meniatematic tissue is determined, at least in part, by the local concentration of growth substance.

by the local concentration of growth substance
Further experiments will be directed to the
possible production of buds by the application of
growth substances to tassue whose supply of auxin
has been artificially depleted and to the estimation
of auxin concentrations, if any, in the different parts
of the thome.

R. H STOUGHTON. W. PLANT.

Department of Horticulture, University of Reading July 7.

Went, F W., and Thimann, K. V., "Phytohormones" (1938).
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Nucleic Acid Metabolism of the Chromosomes in Relation to Gene Reproduction

A RELATION between the nucleus and metabolism of the chromosomes and their reproduction is suggested by the localized appearance of thymonucleus and in the chromosomes preparatory to their divisioni. The study of the nucleus and metabolism of the salvary chromosomes and of the egg cytoplasm in certain variegated races of Drosophila medanogaster has now given evidence of a relation between nucleus acid metabolism and gene reproduction. The variegation in these races is due to an abnormality of gene reproduction, consequent upon chromosome rearrangements¹ involving the 'heterochromatic' regions² Cytologically, the variegation is correlated



A PHOTOGRAPH, TAKEN AT 275 M, BROWING A NORMAL X-GENOMOSOME SYNAPSED WITH ONE OF THE CHROMO-SOURH RESULTING THE MODEROCAL TRANSLOCATION FOR THE TOTAL THE POINT CHROMOSOMES. THE LABELS ON THE BOARD ARE THOSE OF BRIDGES REFERENCE SAYTHEN FOR THE SALVIARY GLADO GURG-REFERENCE SAYTHEN FOR THE SALVIARY GLADO GURG-

ARE LABRES ON THE BANDS ARE THOSE OF BRIDGES'
REFERENCE S SYSTEM FOR THE SALVARY OLAND CHROMOSOMES (J. Herd., 1988)

Nucleus each contents of the labelled bands in 10⁻¹¹
mg: 3F₁ normal 8, translocation 33, 3F₁ normal
14, translocation 50, 4A₁ normal 96, translocation 94

with deficiencies in the salivary gland chromosomes for the bands closest to the point of rearrangement, and with a darkening of the immediately adjacent remaining bands which suggests a change in their nucleic acid balance.

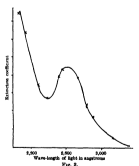
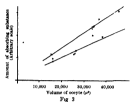


Fig. 2.

Absorption spectrum of the cytoplasm of the Drosophila rog.

The nucleic acid content of the bands placed close to the heterochromate regions in such rearrangements and of their normal homologues has been measured by a photographo method. An increase cours, which is greatest close to the heterochromatic regions, and less farther away (Fig. 1). Due to the conurrence

of deficiencies of various sizes (short ones prevailing in the presence of an extra Y-chromosome 4.5, longer ones without a Y) it has been possible to show that the closer a given band is to the heterochromatic region, the greater the augmentation of its nucleic soid content. It seems not unlikely that the increase in nucleic acid is an intermediate stage between the normal condition and the loss of a band.



COMPARISON OF THE AMOUNT OF SUBSTANCES AB-SORBING ULTRA-VIOLET LIGHT AT 257Mg IN THE OCCYTES OF AN XX- AND AN XXY-FEMALE Crosses represent the values from XXY, points those from XX ovaries The XXY values are consistently higher

The cytoplasm of the egg gives further evidence of a correlation between nucleic acid metabolism and variegation. Its absorption spectrum in the ultra-violet (Fig. 2) measured by a photo-electric method' shows the presence of a high concentration of substances containing the pyrimidine ring (hence related to nucleic acid) a situation similar to the high concentration of nucleotides reported in marine eggs A comparison of the amounts of such substances in the cocytes of XX-females and of XXY-females (Fig 3) shows an increase due to the presence of the extra Y-chromosome. It is known that the presence of an extra Y-chromosome in the mother results in the appearance of less variegation in her progeny

These results show effects of the heterochromatic chromosome regions on the nucleic acid content of bands in the same chromosome (in genetical terms, a position effect), on the nucleic soid content of bands in other chromosomes; and on the amount of substances related to nucleic acid in the egg cytoplasm. They suggest that the apparent genetically mert character of these regions is merely the consequence of their specialization in performing a function also performed by all other genes—namely, the synthesis of nucleic acid. The relation of these regions to the variegation, taken together with the local appearance of nucleic soid in the chromosomes, suggests that the synthesis of nucleic soid is closely connected with gene reproduction. The structure-forming properties of thymonucleic scide, and its ability to form highmolecular weight polymers, as well as the correspondence of its X-ray diffraction pattern with that of the proteins15, suggest a basis for this function.

These considerations have an especial interest in the case of the other self-reproducing moleculesthe viruses and the bacteriophage—all of which have been shown to contain nucleic acid¹⁰, 11. Moreover, in the inactivation of the bacteriophage by ultra-violet light, the curve for the efficiencies of the

different wave-lengths does not agree completely with that of the bacteriophage, but does with the nucleic acid absorption spectrum. It seems hence that the unique structure conditioning activity and selfreproduction, possibly by successive polymerization and depolymerization, may depend on the nucleic acid portion of the molecule It may be that the property of a protoin which allows it to reproduce itself is its ability to synthesize nucleic acid.

T CASPERSSON Department of Chemistry. JACK SCHULTZ* Caroline Institute.

Stockholm May 23

Carnegie Institution of Washington , at present International Fellow of the Rockefeller Foundation

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Effect of Ultracentrifuging on Nebela collaris Leidy (pro parte)

In Nebela collarse, the cytoplasmic bodies are the glycogen granules, chromidium, mitochondria, one to two contractile vacuoles and sudanophil fat.



The accompanying illustration shows the stratification of the various cytoplasmic components according to their specific gravity after ultracentrifuging. Fat (F) and the contractile vacuoles (when present) being lightest, occupy the centripetal position. There being ingness, country one centerpotes pression. A more follow in turn a clear cytoplasmic area (C), the mito-chondria (M), numerous food-bodies (FB) and the chromidial substance (Chr.) which contains the nucleus (N) near its lower limit. The nuclear contents have collected towards the heavy side of the cell The glycogen granules (GG), which have been displaced from the chromidium, he above the shell plates! (SP), which, as the heaviest component of the cell, occupy the extreme centrifugal position

It is interesting to note (particularly in this case where a chromidium is present) that no homologue of the Golgi apparatus appears to exist in N collaris and that the contractile vacuoles do not blacken

with owns and oven after prolonged periods Singh*, working on Amaba protess Y found no homologue of the Golg apparatus and also that the contractile vacuole did not blacken even after prolonged treatment with owns and

Department of Zoology, Trinity College.

Dublin

Tune 16

*MacKinlay Rose B J Roy Micro Soc 86 307 325 (1936)

*Singh B N NATURE 189 675 (1937)

Eocene Beds in Waziristan

I see that Dr Heron' now accepts the fact that Rankot beds exist in Waziristan The evidence for this is, indeed, overwhelming, as I have pointed out elsewhere! He says, however, that Dr Coulson could not state whether the Khirthar overlaps on the Rankot to the north of Kotkai, so perhaps I may

be allowed to quote my own observations
Middle Khirthar (Lutetian) beds to the north, in
Waziristan unquestionably overlap on the Ranikot
(Palcocene), all intermediate elements, including the
Lower Khirthar, being locally absent

L M DAVIES

8 Garscube Terrace, Edinburgh 12 June 22

Records Geol Surv Ind 78 83 (Marct 1988)

CRSS Soc Geol France fasc 2 22 23 (Jan 1988)

Points from Foregoing Letters

Da C V Daviolate outlines some novel views on the nature of electrical fields of force in connexion with the flux cutting equations, which he advocates in order to facilitate the teaching of Maxwellian theory. He considers that an uncharged body is surrounded by two equal and opposite electric fields, and that a linear current must be surrounded by two opposed electric fields moving translationally pass seeds other, and being this moving translationally passed to their, and being third first the result of the control of the country of the control of the country of the c

From observations made in the South Island of New Zesland on ratio farloouts, aurors as and magnetic storms which occurred on January 20-22 and 24-28, Prof F W G White, H F Skey and M Geddes con clude that in higher latitudes a ratio fadeout may be due to ultra violet radiation emitted during an eruption, or may be due to ionization by the particle radiation occusing the aurorsa. They estimate the time interval from the solar eruption to the commencement of the aurors to be about 33 hours

By means of an arrangement which allows the formation and the destruction of a thin liquid film of helium II upon a surface of known area, and allows the measurement of the amount of helium taking place in this process, A K Kikoin and B G Lasarew find the density of the helium film 40 be 2 to 3 × 10⁴ cm. The viscosity of the film is much higher than that determined by Kapitza for liquid helium II in bulk. The heat transfer in the film is high, but may depend upon surface exponention.

Dr C Meller suggests that the part of the nuclear forces which cannot be accounted for by the idea of the heavy electron can be derived from the supple mentary assumption of a heavy neutral particle with properties very similar to those of the photon

A G Gaydon and Dr R W B Pearse give the approximate positions of the heads of the strongest bands in the spectrum of RbH, obtained by means of an electric discharge through a mixture of rubidium vapour and hydrogen, and they calculate the approximate values of its molecular constants

A table showing the change with time in the extent of surface films of the protein glundin is given by G I Jenkins and T W J Taylor. The suthers calculate the average density during the first 70 minutes to be 1.22 × 10⁻¹ per gm/gq orn. This value decreases with time owing to contamination of the ments do not confirm. Mitchell's sharp transition point in the region of 1 to 2 dyms/em per proposition.

Tables giving the duration of the ostrogenic effects of several ostradiol and triphenyl ethylene compounds, administered orally or by subcutaneous injections, are submitted by Dr J M Robson, A Schöhberg and H Ahmad Fahim Triphenyl chlor ethylene given subcutaneously has a more prolonged action than estradiol benzoes

Peeled potatoes and cabbages cooked in water containing 1 per cent of common sait appear to retain their ascorbic acid (vitamin C) better than vegetables cooked without salt, according to experiments by A Heygaard and H Waage Rammussen Sodium chloride is known to inhibit the oxidation of ascorbio acid

Treatment of root outsings of sea kale for twenty hours with a solution of a naphthalene sector acid leads to the formation of roots both aposally and beasily, while the removal of about 1 mm of tissue from base and apex every five days for eight weeks produces buds at both ends This, Prof R H Stoughton and W Plant point out, indicates that the mittal differentiation of meristernatic issue is determined at least in part by the local concentration of growth substances

Differences from the normal values in the nucleos and content of the salvery gland chromeomes in races of *Drosophila melanopaster* exhibiting variegs ton have been demonstrated by Prof T Caspersson and Dr J Schultz by optical methods Taken together with other data on viruses and chromeomes, the present results suggest the possibility that nucleos and synthesis is characteristic of self-reproducing molecules

Lieut Colonel L M Davies states that Middle Khirthar (Lutetian) beds unconformably succeed Ranikot (Paleocene) ones in northern Wasiristan.

Research Items

Physical Fitness

In a paper contributed to the recent British Medical Association meeting, Prof. E. P Catheart of Glasgow discussed the various factors that go to form the basis of physical fitness (Brit Med J, August 6, p. 273). We require to keep a broad and open mind on the problem of how best to achieve fitness-just as there is no one cause of unfitness, so there is no one solution. It will not be achieved merely by satisfaction of the needs of the body, for malnutrition of the spirit is quite as common as malnutrition of the body, and the one reacts upon the other. Discipline is essential for right living, and right living means health. As regards actual factors, muscular activity in the form of physical training is necessary, but must be of the right kind, and posture and carriage are important; but these vary to some extent for the two sexes and for different indi-The dietary aspect was briefly considered. There is evidence that meat is not essential. and perfect fitness may be acquired on a diet of brown bread, milk, butter, cheese, fresh fruit and salad, provided it is adequate. For heavy work, fat appears to be an important source of energy. Sugar and earbohydrates are known to be important sources of energy; but apparently are not immediately available, but have first to be converted into giveogen, so that Krogh et al. suggest that in sporting events the athlete should have two days' rest before the contest to secure a complete filling up of the glycogen stores of the body.

South American Head Hunters

THE Jivaro Indians of eastern Ecuador have long been notorious for their custom of preparing shrunken heads as trophies of their enemies killed in battle Much maccurate information has been recorded concerning them, and their method of preparing the shrunken heads has been shrouded in much unnecessary mystery. The literature relating to their culture, including early Spanish records hitherto somewhat neglected, has been analysed and sifted by Dr W. M. Stirling, and supplemented by ethnographical material obtained in the field in 1930-31 (Smithsonian Institution Bull , 117; 1938) The Jivaro, who live scattered over an area of approximately 25,000 sq. miles, are everywhere of similar appearance physically, speak a single language, and their customs, beliefs, and material culture are closely interrelated. They live in small independent groups, for the most part on the head waters of tributary streams of the rivers running through their territory. The groups are constantly at war with one another Their intelligence, fine physique and independent air creates a favourable impression on the visitor. In the study of supernatural beliefs, war customs, and head-hunting, it is demonstrable that their practice, in common with other cultural traits, is not peculiar to them, but was formerly typical over a wide area in the northern Andes. Apparently the blow-gun tion of the Andes at the beginning of the auxteenth century differed from the rather primitive culture of the Jivaros mainly in superficial aspects. A study of the Jivaros to-day and of the ancient tribes of the western Andes, as viewed in historical perspective, seems to midcate that they merely represent different degrees of development from a common cultural background. As regards head trophies, a number of actual examples have been recovered from graves of the ancent culture in the Naca region These were not shrunken, though there is evidence that the people preparing them had either made shrunken heads themselves or had been in contact with a people when followed that practice. They still akewered or sewed the lips, though this process was not necessary in munimification

Chinook Culture

THE Lower Chinook have been assumed since the last decade of the nuncteenth century to be extinct One member of this people furnished Dr. Boas with information in 1890-91. In 1930 Mr. Verne F. Ray was informed of the survival of two other members, both women of considerable age The material obtained from them by Mr Ray in two expeditions to the Willapa Bay region and the lower Columbia River have been embodied in a series of ethnographic notes (Univ Washington Pub in Anthrop, 2, 2; 1938) The name Chinook is derived from a Salishan term of the Chehalis dialect, and although the Chinook themselves have no designation for a larger political unit than a village, there is reason to believe that the people of the villages north of the Columbia River did use the term in self-reference, even before the appearance of the whites The Chinook in the early nineteenth century occupied both sides of the river for a distance of fifty miles from the mouth The term Lower Chinook is here used to designate the people of Willapa Bay and the lower river. The population in 1806 was estimated at 1,100. After the smallpox epidemic of 1853 it numbered one hundred. The Chinook lived in villages, each of which was autonomous under a chief. The people were divided into upper class and lower class, with a class of intermediates, composed of wealthier members originating from the lower class, and the less energetic and unambitious, or remoter relatives, of the upper class. Class feeling was strong. There was a slave population, which relieved the housewife from the more onerous duties of domestic life. Most of the slaves were obtained by purchase from surrounding peoples The habitat was dominated by the two great connecting bodies of water, Willapa Bay and the Columbia River On these most villages were situated and most travelling was done. The region belongs to the Humid Transition plant life area, and was well supplied with trees, vegetation and animal life. It is probable that few areas of the world could have provided a more desirable habitat than that occupied by the Chinook.

Hydrodictyon in South Africa

ALGOLOUSES will be glad that Miss Pocock is following her treatise on Volcoz by studies of other algo of the South African view. She has now given a description of first-hand observations of two species of Hydrodeloy (Truns. Roy. Soc. South Africa, 24, Part 3; 1937). Most of the paper is concerned with H. patenagorme, sp. nov., a spouse formerly referred

to H. reticulatum or H. indicum, but now separated on account of the saucer shape of the nets and the smaller number of component coenceytes; in this connexion, Miss Pocock points out that these might be features of a permanent youth form of H reticulatum, and in this case the South African plant may be only a form of the latter species associated with the absence of asexual reproduction under the local conditions. The photographs and description of the germinating polyhedra are very clear, and it is of interest that the angular thickenings of the wall are absorbed into the membrane during expansion. The whole process of zoospore and net formation was observed to take place rapidly during the first five hours following midnight The processes of gamete formation and conulation were observed and the author emphasizes the enormous number of gametes produced. The gametes come into contact laterally and fuse whilst still actively motile, forming bi-ciliate zygospores, which also remain active for some time. In H africanum asexual reproduction has not been seen, but reproduction by gametes is similar to that described for H. palenaeforms. The separated coenceytes, commonly occurring in the later stages of the alga, appear to have no reproductive function.

Poultry and Poultry Manure

THE maintenance of grassland for poultry and the value, storage and utilization of poultry manure is the subject of an interesting bulletin by A. W. Ling and W. B. Muir (Bull 20, Dept. of Agric and Hort... Univ. of Bristol). Although it is only within recent years that attention has been paid in Great Britain to grassland in relation to poultry, the improvement that can be brought about on poor pasture by a folding system is now well known, it being possible to convert old down-land into a second-grade cow pasture or twelve months The method as practised on the drier calcareous soils of the West Country consists of a number of fold units, each containing twenty-five adult birds, the folds being moved daily so that a single unit covers one acre each year By this system the land is subjected to intense mechanical treatment. As regards the effect of the grass on the poultry, the birds are kept clean and provided with green vegetable matter and protein, but it is essential that the herbage be kept short, by other stock or the mower if necessary, for tufted, rank grass has but little feeding value and is refused by the birds. Frequent liming of land folded to poultry is essential, both to correct soil acidity and to counteract the excessive nitrogenous deposits, ground burnt lime at the rate of 1-2 tons per acre per annum being an average dressing. Moreover, lime in this form will act as a useful disinfectant. Potash as kainit (3 cwt. per acre every fourth year) is also recommended, as intensive poultry penning upsets the balance between phosphate and potash in the soil. The bulletin concludes with practical advice, derived from carefully conducted experiments as to the best utilization of poultry manure.

Pulp Materials

A REVIEW of the pulp and paper resources of the Empire (Bull. Imp. Inst., 38, No. 2) directs attention to the general question of raw materials for the paper and allied industries that depend on timber. The outlook stresses the importance of research on

new materials. The world consumption of pulp is rapidly growing. It is required not only for paper and various kinds of boards but also for rayon. 'Cellophane', plastics and lacquers There are, however, indications that the demand for lumber as apart from pulp is slightly diminishing and so affording some relief on forest resources In Europe. the Scandingvian countries can hold their own by wise afforestation, but cannot materially increase their output of pulp The U.S.S.R. has vast untapped forests, but her own demands grow as transport improves and Russia is not likely to expand greatly her export. The Canadian forests will be fully taxed to meet the growing requirements of American newsprint. Newfoundland is increasing her export. but on the whole it is clear that the Empire in particular and the world in general urgently requires natorials such as sisal waste, cotton stalks, rice straw, etc. and various tropical timbers. potential material must be available in large quantities, at low cost in a reasonably accessible area.

Advance and Retreat of Glaciers

THE complicated relations between climate and the advance and recession of glaciers have recently been discussed by Prof H W. Ahlmann and Mr S. Thorarmsson in an article on the Vatnajökuli Glacier (Geog. Rev., July) It is generally accepted that a martime, in contrast to a continental, climate is favourable to glaciation but, the writers point out. there is a limit to the extent that maritime conditions favour glaciation. That limit is reached when the influx of humid and mild air compensates increasing accumulation by extending the ablation period. Unless a temperature reduction ensues, the glaciers will begin to waste It is thus obvious that in differing altitudes of mountain regions various glaciers react differently to minor climatological changes: some recode while others advance. In regions with a continental climate a reduction of temperature is probably accompanied by a diminution of precipitation and so by a recession of glaciers, which, however. may leave room for the invasion of glaciers from adjacent regions where precipitation is more active and where the reduction of temperature, by checking ablation, has allowed the glaciers to grow. Another factor of importance is the thickness of the glacier. Deglaciation decreases thickness and, in time, causes rapid marginal recession. The land thus laid bare of ice reacts on the local climate and a change ensues apart from any general climatic change. Conversely the spread of glaciation may in time check the advance of humid winds and so put a stop to the advance and even promote the recession of the ice.

Soil Erosion in East Africa and Australia

THE problems of soil erosion in Tanganyuka have recently been discussed as length by the director of agraculture (Tanganyuka Territory, 1937; Report by H.M. Government to the Council of the League of Nations. H.M. Stationery Office. 4s.). While not denying that soil erosion in certain areas is aerious menace, the director points out that the greater part of the territory is not servously menaced by this threets, since the outlivated soil area is only about one thrittenh of the whole, and he calculates that, taking all causes into account, not more than one tenth is really in dangare. Overstooking of grazing land is

one source of this danger, but from the native point of view is frequently a necessary will. Land with perastent vegetation favour ticks, flies and worms which harm livestock. Overstocking promotes ardity which reduces the incidence of parasite disease, and thus is favoured by native stockowners even at the risk of occasional losses from starvation It is admitted, however, that something might and ought to be done to prevent or at least discourage overstocking. It is noted also that the tested by, by infesting grazing lands, may cause overstocking of other lands, while in some cases it decreases stock to the oxtent of promoting the spread of vegetation and so checks so il crossor. While various methods of fighting soil crossor flight various methods of fighting soil crossor (light various methods of sighting soil crossor (light various methods and its curre is also discussed at length, especially in reference to Australia, by Prof Macdonaid Holmes in "The Meaning of Soil Erosson" (University of Sytiney Publications in Geograph No. 1 Price 2 fd.).

Earthquakes and the Surface Structure of the Earth

KATSUTADA SEZAWA has recently published a paper on the amplitudes of Rayleigh waves with discontinuities in their dispersion curves (Bull Earthquake Res. Inst , Tokyo Imperial University, 16, Pt. 1; March 1938) In this, he follows up an earlier investigation by himself and Kivoshi Kanai in which they obtain formulæ exhibiting the relation between the thickness of a surface layer and the amplitudes of dispersive Rayleigh waves, by calculating tables to show that the discontinuity in these dispersion curves does probably exist. The particular case considered is one in which a stratum has beneath it material which is considerably stiffer, and the results therefore apply to waves transmitted along a surface stratum up to a few hundred metres thick. In such a case the ratio of wave-length to thickness of the layer is large, and the surface displacement is mainly horizontal when the usual Rayleigh waves are considered. If, however, an earlier phase of the waves the equation of which is obtained by the authors is considered, then a transmission of bodily waves of large vertical displacement should be expected. A similar, though probably more general investigation has been carried out by Stoneley-Rayleigh waves in a heterogeneous medium (Mon. Not. Roy Astro. Soc., Geophys. Supp, 3, No. 6; May 1934) This work is more general in its applicability to the actual conditions existing on the earth. It can be applied to a heterogeneous layer resting on a homogeneous substratum, or to conditions in which the rigidity of the strata vary linearly with distance from the plane of junction.

Petroleum Fuels in Canada

A FURTHER Bulletin (No. 789) has now been sensed by the Canadian Department of Mines giving statistics of petroleum fuels delivered for consumption in Canada during the year 1983. These statutes are directly comparable with those sensed by the same Department for the years 1983, 1994 and 1935 (Nos. 772 and 780). In 1934, 1,213 million Imperial gallons of petroleum products were delivered in Canada for fuel, the total being made up of 565 million gallons of finel, the total being made up of 565 million gallons of fuel of 1,94 million gallons of kercenes and 524 million gallons of petroleum color were delivered in the same purpose. More than 89 per cent of feel oil (as compared with 85 per cent in

1935) was processed in Canadian refineries, the remainder consisting of imported fuel oil. Of this, more than 22 per cent was used for domestro heating, 28 per cent for industrial heating and power, 6 per cent for tractor fuel and 44 per cent for rail and water transportations. Kerosene deliverens in 1936 again represented only one thrity-third of the aggregate of all potroleum fuels. In fact, more than 1½ million gallons less kerosene were delivered than in 1935 of per cent of the total was used for domestech hosting, cooking and lighting, 30 per cent for tractor fuel and 3 per cent for insecllaneous uses. The sales of gasolene in 1936 showed an increase of nearly 50½ million Importal gallons as compared with 1935.

Detection of Hydrogen Cyanide

LEATHET NO 2 of "Methods for the Detection of Toxic Gases in Industryal (Department of Scientific and Industrial Research, price 5s, 6d not) deals with hydrogen cyande. Leadies No. 1 (price 3s 6d) deals with hydrogen expands. Leadies No. 1 (price 3s 6d) deals with hydrogen sulphide. The leadies No. 2 describes a method of detection of hydrogen expands which consists in drawing air by means of a hand-pump through a test-paper impregnated with Congo red adven intents or benaudine-copper-accetate, which are capable of descripe concentrations down to 1 part in 100,000 by the production of characteristic stains, specimens of which are included on a card with the leading.

Thermal and Photochemical Decomposition of Mercury Dimethyl

RECENT papers from Prof H S Taylor's laboratory at Princeton on exchange reactions involving the simpler saturated hydrocarbons have indicated the importance of the reaction CH₂ + H₂ → CH₄ + H as an intermediate process. In order to obtain information regarding the energetics of this reaction the thermal and photochemical decompositions of mercury dimethyl [Hg(CH_p)_p] have been studied by J. P. Cunningham and Prof. H S Taylor (J. Chem. Phys 6, 359, 1938) The thermal decomposition does not proceed at measurable speed below 290°. Above this temperature Hg(CH1), alone yields a complex mixture of methane, ethane and a carbonaceous deposit. most probably a polymer of CH₂. Addition of hydrogen accelerates the decomposition but now the products consist almost solely of methane and there is no carbonaceous deposit Photochemical decomposition, from 50° to 300°, in the absence of hydrogen, gives practically nothing but ethane below 200° but, in the presence of hydrogen, methane is formed at all temperatures and the higher the temperature the greater the amount of methane formed. The processes involved are the photo-decomposition of the dimethyl to give free methyl radicals tion or the dimetriy to give free metry radicals $[H_{\rm H}(CH_1)_+ \to 2CH_1 + H_2]$ which combine to give ethane $[2CH_1 \to C_1H_2]$. The methane formed is accounted for, in the presence of hydrogen, by the reactions $OH_1 + H_2 \to CH_1 + H$; and $H_1 + H_2(CH_2)_1 \to H_2 + CH_1 + CH_1$ and, in the absence of hydrogen, by

The influences of temperature, pressure, and surface on the nature and amounts of products have been noted. The activation energy of the reaction $\mathrm{CH_4} + \mathrm{H_2} \to \mathrm{CH_4} + \mathrm{H}$ is 9 ± 2 kgm.-cal.

Royal Society of Canada Ottawa Meeting

THE annual meeting of the Royal Society of Canada was held in Ottawa on May 24-27, under the presidency of Prof A G. Huntsman of the University of Toronto Twelve new fellows were elected in the scientific sections, and Dr Victor Morn of Montreal was elected president for 1938-39

morin of montreal was elected president for 1938-39 Dr Hunteman's presidential address, "The Problem of Life", considered the life-history of the salmon, following which it discussed philosophically the relation between the physical universe and mental processes

MATHEMATICS. CHEMISTRY AND PHYSICS

The meetings of Section III (Mathematical, Chemical and Physical Sciences) were held under the presidency of Prof R. H. Clark, who gave the presidential address to the Section on enzyme activators, in which he pointed out ovidence suggest-ing that the action of such chemical materials as hormones, vitamins and bios manifests itself through the activation of some enzyme or bacteria. In all. nmety-nine papers were presented of which about half were given by title only. Among the papers read by the fellows, mention may be made of that by Prof 8 Beatty "On the Cycles of an Algebraic Equation f(z) = 0 Relative to Infinity" and "The Stability of Plane Poseuille Motion" by Prof J. L. Synge. Prof. R. L. Jeffrey indicated in a paper on "Integration in Abstract Space" the essential difference between the theories of Bochner and Birkoff. A paper of some practical importance in determining the lateral support of towers supported by guy wires was read by Prof I. W. Campbell. Mr. R. Meldrum Stewart gave an interesting account of the new time signal clock which has been installed at the Dominion Observatory which embodies the two special features of possessing robust electrical contacts and an arrangement for synchronization directly from a precision sidereal clock. A discussion of the results of observations made at Ottawa on the redward shift of spectral lines near the solar limit was presented by Dr. R. E. DeLury.

Among the papers read in the chemical section by Dr. E. W. R. Steecie, moniton may be made of one "On the Mercury Photosenatured Decomposition of Ethane" in collaboration with N. W. F. Philips in which the reaction was traced by separate steps from C,H₄ to C,H₄. A series of nine papers were presented by Prof. O. Masses and his sessociates dealing with viscosity measurements, rates of reaction, specific heat and density measurements of various guesses and liquids in the critical temperature and guesses and liquids in the critical temperature and further results of experiments on Wilder' hose, Dy. W. H. Barnes in collaboration with H. B. Youn presented a translation of an interesting Chinese paper on the Chinese alchement T-ac, the recoluse.

Among the papers dealing with physical topics, Prof. J. S. Foster and Dr. A. Vibert Douglas presented the results of an investigation on the analysis of the Stark effect in helium lines in type B stars in which it was shown that the absorption which occurs between the known d and f lines could not be explanned on the beas of laboratory experiments, Doppler effect, relative intensity changes in absorption as compared with emission, or collisional damp ing Prof J. A Gray gave the analysis of the gamma rays of radium D and radium E in which he showed that Ra E emits no primary \(\text{ray} \) rays but 1 5 per cent of the disniferating atoms semit a secondary \(\text{ray} \) rays; which varies in energy from a few thousand volts to a million volts. Prof. J Satterly gave the results of further investigations of the inclined water jet which definitely disprove Levi-Civita's original theory.

Among the papers communicated by Prof. E. F Burton special interest was shown in a paper on the measurement of the velocity of sound in liquid helium at ultra-sonic frequency at temperatures ranging from 4.2° to 1.7° K. The velocity varied from 180 to 230 m/sec. over this range. In another paper, by H E. Johns and J. O Wilhelm, the refractive index of liquid helium I at 4.2° K. with λ 5461 was found to be 1.0206 + 0.0012 and for He I at 2 26° K, 1 0269 ± 0.0004. Prof. A L Clark and L. Katz described a method of measuring the specific heats of gases by a modified form of the Assmann method Prof J K. Robertson and R. H Hav gave the results of experiments on the removal of wall deposits from tubes carrying high-frequency discharges and Dr. E. A. Hodgson indicated evidence of the variation in the thickness of the earth's crust from a study of earthquake records. Prof. L. Gilchrist and associates presented papers on applied geophysics, in which the use of drill holes for the central electrode method may be mentioned. Prof D. A Keys and H G L Watson gave the results of experiments in the Slocan district of British Columbia using the Broughton-Edge radiometer method and a modification of this arrangement for locating con-

ducting veins of galein of MoGill, Dr. Ralph E DeLury of Ottawa and Prof. J. A. McRae of Queen's were elected fellows in Section III

GEOLOGY

In Section IV, embraoing the geological sonences, venty-three papers were presented. The previountial address by E. S. Moore was on "Some Problems of the Canadian Sheld". Perf. Moore, among other things, discussed the Pre-Cambran grantes, the Couclibrium, problem, and the questions relating to life in the Pre-Cambran In another paper he reviewed the problem of the Steep Rock Series, and gave as his conclusion that at Steep Rock Lake, the Steep Rock and the Scien ser the same series.

Four interesting papers were given on glasiology. J. T. Wilson described an area in south-western Nova Scotia in which some 2,300 drumlins occur Thoras control of the control of the graphs. They are related to slate befrowk and form the good agricultural land of the area. G. W. H. Norman described the last Pleistonen ice front in Chibougamau district, Quebe, and J. T. Wilson the moraines, beaches and large eakers in a neighbour-

ing region of the same province drained by the Harricanaw and Bell Rivers. The papers throw considerable new light on the late Pleastocene history of this region. R. L. Rutherford presented some aspects of glaciation in southern and central Alberta.

Six paleontological papers were presented. Alico h. Wilson gave an account of some gastropods from Akpatok Island, Hudson Strait which had been collected by the Cambridge Oxford expedition of 1931 They include twenty species, ten of which are new, and permit certain correlations with the Man stoba Red formation F H McLearn gave an account of the Triassic faunas of the Peace River footbills and R T D Wickenden presented a paper prepared by F H McLearn and himself on some (retacous maps of the Canadian interior F M kindle de scribed the Devonian succession at the eastern and of Claspé peninsula, and made certain correlations with the Devonian succession as exposed in Matanidia valley A paper by V J Okulitch on some Black River corals was read by title J A Allan described some occurrences of Cambrian rocks in Sunwapta Valley, Jasper Park, Alberta, and L S Russell gave a description of the skull of Hemipsalodon Grandis a giant Oligocene creodont, and showed illustrations of his restoration

L Gilchrist presented a theoretical study of a useful collection of equivalent magnets as an aid to the magnetic exploration of ore bodies. J. S. Delans, discussed his views regarding the significance of association of rock and ore.

M Y Williams pre-enticd a paper on submarine channels and orogenic movements along the coast of British tolumbia. Deep channels extend across the continental shell for a datance of at least 70 miles from the shore line. The profile of these valleys suggests a downwarping of the coastal region and suggests a downwarping of the coastal region and land mass, Cascadia, which is believed to have disappeared beneath the soa during the Mosci of

L. S. Russell presented his views concerning the origin of the sandstone dykes of south sastern Alberta. An earlier theory that the material forming the dykes was forced up from below was not accepted Russell believes that the dyke material was introduced from above or from the said curing Tertiary times. J. A. Allan described how a relief model of the control of

A paper by N. B Keevil was read describing the application of the helium method of ago determination to granutes His determinations diminish considerably the commonly accepted figures for the length of geological time.

BIOLOGY AND MEDICINE

Prof V E Handerson's presidential address to Section V, entitled "The Search for a Perfect Ansethete", consisted of a review of the absentiers problem and sortical discussion as to the qualities and shortcommes of some of the more commonly used general ansethetics, such as ether, chieroform of work and order. It will be recalled this es a soof work and the search of the search of the open order. It will be realled this es as of yelopropase was introduced and has recovered world wide approval as a general ansesthetic possessing qualities which the older ansethetics lack.

Frère Marie Victorin of the University of Montreal discussed certain aspects of the rike flore of Canada, and submitted that earlier views concerning this flore must be modified somewhat more importance being attached to post glacial migrations of various kinds

Mr A F Possid of the National Museum considered, the flora of Little Domect Island, Bering Strat, pointing out, as a matter of particular phytogeographical interest, that a comparatively large number of encumpolar species common to both sides of Bering Stratt do not occur on the island

Dr D C McPherson, University of Toronto, reported that air space development in the root cortex of maior resembles that in certain water plants, in that cettical cells due and thor walls collapse leaving the spaces—the death of the cells has proved to be due to inadequate oxygen supply.

Miss Hell n Barley and Prof A H Hutchinson, University of British Columbia submitt d an account of ovule development in c rtain alfalfa hybrids

Prof. R. B. thomsen pointed out that, in the pollen cone of the yew the radial stamen is derived from two stamens of the dorse ventral type. He also discussed the seed cone scale structure of confices, she wing how the Jacus or one sided line, and the pine or two sided line have evolved from the armicarian ancestral type.

Dr. J. Aisel. And rion of National Research Laboratories reported that the superiority in malting justify of OA (2) barley over Wisconsim 38 appears to be varietal in nature and independent of malting method.

Dr. R. Darnley (albbs, of McGill University, described seasonal changes in the composition of white birch trees on the Island of Montreal. Sucrose is the main winter storage form of carbohydrates and doubtless plays an important role in frost resistance.

Prof E M Walker showed that the remarkable meet Grylloblatta has closer affinities with the Sallatoria than other Orthopteroid groups, despite certain primitive features suggestive of the Plecoptera

A contribution from Prof. C. Milean France, I may not be British Columbia, considered the distribution of the bornal hydrods, coming in from the polar region as well as those indigenous, to the Paofic area adjacent to Canada and the United States and of the tripolar of subtropic species coming in from the south or indigenous to this same and the control of the control of the same and the control of the same and the control of the contr

Dr E Horne Craigie reported an investigation of vascularization of the hypophysis in tailed amphibians, indicating a relation between folding and blood supply

only by a superficial plaxus Dr R C Sniffen, Mr H L Collins and Miss H E Williams have been engaged under the direction of Sr Frederick Banting upon researches relating to silrcoss. Silrcoss is caused by the inhalation of rock dust, (silrcoss dust) which leads to gradual destruction of the delnate tissue of the lungs, and is one of the gravest hazards which north Canadian numers have to face. The method of control which shows the greatest promuse is one myolving the mixing of aluminum dust with the air of the mine. Aluminum dust tracell is sinnocuous, and experiments upon animals indicate that it setually neutralizes the poisonous action of the silrcosu dust.

Three years ago, Dr D A Scott of the Connaught Laboratories made the discovery that certain metals, sinc, cobalt, nickel, etc , are closely associated with the chemistry of insulin, and that in order to obtain crystals of the hormone at least one of these metals must be present in the animal material (beef pancreas) from which the insulin is extracted. In a paper read at this year's meeting of the Society, Drs Scott and Fisher reported on the preparation of nickel insulin crystals , these were found to contain about 0 4 per cent of nickel Dr Scott's researches have an im portant practical bearing for it was soon found that zine, like protemine (a protein material obtained from salmon sperm), prolongs the action of insulin The improved product, protamine zinc insulin, is now in general use for the treatment of disbetes Thie preparation has the great advantage over the older ones in that, owing to its prolonged action, less frequent dosage is required to control the disease-a fact cordially welcomed by the disbetic patient

An interesting series of experiments on coronary artery thrombosis was described in a paper by Dr C H Bost and Dr D Y solandt Coronary throm bosis was produced in animals by the injection of a chemical (sodium ricinoleate) into the neighbourhood of one of the main arteries. The electrical changes in the heart during the period of survival and the microscopical appearance of the heart muscle after death were studied.

The researches of Dr P J Moloney and his colleagues in the Connaught Laboratories, as reported in a paper entitled "The Detoxifying Action of Human Bile", reveal the fact that diphthera toxin is innocuous after being treated with human bile

Des W. R. Campbell and M. I. Hanna have found that the proportions of the different proteins in the pleams of all healthy persons are approximately the same, nor are they altered in most diseases. In some matance however, they vary in such a way from that seen in health as to be of valuable assistance in recognizing certain diseases.

Dr J K W Willard, in the course of some experiments in British Columbia, accidentally injected some plant hormone into his hand A tumour developed near the tiny wound fortunately it was an innocent growth

Astronomy's Debt to Photography

THE Photographic Journal of April contains the thirty third Trail! Taylor Memorial Lecture entitled "Photography in the Exploration of the Universe' which was delivered by the Astronomer Royal Dr H Spencer Jones, on October 19 last when he was presented with the Trail! Taylor Memorial Modal of the Royal Photographic Society

Dr Spencer Jones began by describing the modern photographic method of determining the distances of the nearer stars From a single plate taken with the Greenwich 26 mch refractor, giving a scale of 30" = 1 mm, the probable error of the position of a star whose parallax is being determined is about 0 024" which is equivalent to about 0 0008 mm probable error produced by local distortions in the gelatin film does not usually exceed 0 0003 mm, a fact which shows how eminently suitable the photo graphic plate is for the measurement of minute parallactic displacements given by the changing viewpoint of the earth in its annual journey around the sun. The only visual method of parallax deter mination comparable in accuracy with photographic methods is that of the heliometer, which in the hands of Bessel one hundred years ago yielded with con-siderable accuracy one of the first three stellar parallaxes to be successfully determined. It is estimated, however, that the output of results by photographic methods is increased by a factor of 15, since the actual micrometric measures are made at any convenient time subsequent to the taking of the photograph

At stellar distances equivalent to 400 light years, the trigonometrical method of measuring the distances of the stars breaks down, because the quantities to be measured become merceaugly smaller than the probable errors of measurement, microscopic though the probable errors have been reduced to by the most termination of stellar distances beyond what is merely the fringe of near-by space, the settronomer makes use of the unique properties of the Cephand variable stars, which are found not only in the star

clusters of our own stellar system (some 120 000 light years in diameter) but are recognizable in the nearer and resolvable extra galactic nebulæ whose unit of distance from us is a million light years The discovery of the period luminosity relation (which makes the Cepheids criteria of distance), announced by Miss Leavitt in 1912 and extended by Hertzsprung and Shapley was made possible by a series of photographs of the Magellanic Clouds The yet greater distances of the spiral nebulæ whose stellar structure is beyond resolution into individual stars can be determined by extrapolating the empirical relation found between distance and radial velocity, given by Doppler shifts, of the nearer systems The photography of the spectra of these faint objects ranging up to 250 million light years away is a veritable tour de force At the focus of the telescope their images are invisible, and the setting of the slit of the spectrograph has to be made in each case by means of a near by star in the field of view whose angular distance from the nucleus of the nebula is obtainable from long exposure direct photographs

Honours in this trumph of observation have, of course, to be shared between the photographic plate, the giant telescopes employed, the special camerate lena (such as the Rayton or the Bracey lena) and the ingenuity and patience of the astronomer fractistical results of apparent magnitudes, it is deduced that the most distant systems that can be recorded on long exposure direct photographs, on special emulsions of high threshold senativity, taken with the 100 m reflector at Mount Wilson, are at a distance of about 600 million light years. Within a distance of about 600 million light years. Within a time set of the second of t

Coal Carbonization in the Public Service

So many articles have appeared during recent years on the subject of coal carbonization and the problem is now so interconnected with political issues that one is apt to lose sight of the basic fact which should determine its technical and economic devalencement.

Mr. E. V. Evans, in a betture delivered at the Royal Scotety of Arts, on March 2, made the position abundantly clear. Coal and oil resources which are being exploited to-day took millions of years to accumulate. These resources are being used at an immeasurably greater rast than that at which they should be wasted, no matter in what countries they are situated. It may be that in future years new types of liquid fuel will be produced from different raw materials to meet the ever-increasing demand for that commodity. At present, however, that consideration does not arise and the process of carbonization should be judged finally on its capability of coal and oil se are known to exist to-discus-

Carbonizing and electricity generating industries are each capable of contributing substantially towards conservation of natural resources. As a general rule, in the gas industry to day the thermal energy of coal is distributed into coke, gas and tar in the proportions of 70 ± 5 respectively. Actually 23 heat and therefore the thermal efficiency of the process and therefore the thermal efficiency of the process approximately 77 On the face of it, it would appear

that coal has not been saved but the products obtained are more efficient in use, with the result that in the aggregate a greater thermal efficiency is achieved. Moreover, a certain amount of tar and sulphate of ammonia is obtained and a social benefit conferred by the elimination of atmospheric pollution.

The electrical industry has achieved striking results during recent years. In 1917, 3.7 lb of coal was required to generate one unit of electricity, whereas to day approximately 1 48 lb of coal will do the same work. In addition, centralization of power generation has effected great economies Nevertheless, there is still a tendency among consumers to regard electricity as a very convenient form of fuel and not as a means of transmitting mechanical power In converting heat energy to mechanical energy approximately two thirds of the original heat energy of the coal is sacrificed. It is definitely uneconomic to use electrical energy for heating purposes Actual figures can be adduced to show that the capital expended by the electricity companies is two and a half times as great per equivalent ton of raw coal as it is for the gas companies Each of these industries provides an important public service and the most valuable contribution they can make is to collaborate with each other and be less competitive There is a great field for expansion of the electrical industry in provision of mechanical power to save human effort, but provision of domestic heat should be the charge of the gas industry

Special Steels in Marine Engineering

In response to an invitation to place before the members information concerning the modern special steels with district the concerning the modern special steels with the second products. The transless of the latest medium products Dr. T. Swinden, director of research to the United Steel Companies, Ltd, delivered before the North East Coast Institution of Engineers and Shipbulders, on February 25, a paper in which he surveyed the developments of recent years in this surveyed the developments of recent years in this surveyed the beliefs, upor heart of the surveyed the developments of recent years in this surveyed the beliefs, upor heart of the surveyed the developments of the chemical and physical properties of special control of the chemical and physical properties of special control of the chemical and physical properties of special control of the chemical control of the chemical control of the chemical control of the sequence of the corresponding profession.

Dealing first with the carbon and low-alloy steels, Dr. Swinden explained the present postution as to their special obsracteristics and then proceeded to enumerate the properties of the more highly alloyed steels which are of increasang importance in engine steels which are of increasang importance in engine construction. In addition to comprehensive data of an orthodox obsractor, special attention was given to the subject of fatigue and notch sensitivity, and tables showing results of research on these were included smoon given many numerical data which the paper contains. From a series of tests on a variety of steels ranging from 20 to 70 tons tendle, it was

shown that while the fatgue limit on plain specimens is related approximately to the maximum stress, the notch sensitivity is related roughly to the ducthity as measured by elongation. Surface hardening in its various aspects was treated in some detail, the several methods of case carburging, cyando hardening, the Shorter process, the Tooco surface hardening process and the nitriding process being discussed and their most favourable applications of steels made for use as televised temperatures, and introduced a discussion on creep and creep strength. As a reliable value on which to base design, he commented on the safe working stress indicated by the stress relaxation method of testing for

Finally, after some notes on stanless steel, Dr. Swinden discussed the possibilities of a stanless-faced composite material which consists of mild steel with a facing of about 20 per cont stanless steel. The method of production admits of the combination of plate material with any variety of stanless steel, resulting in a perfoct union between the two metals. This material is extensively used in the United States and, as the author stated, one can readily visualize ing where it could be used with advantage and with definite economy as compared with solid stainless steel.

Scientific Research and Social Well-being

IN his University Research Lecture, 1935-36, de livered at the University of Colorado, O. C. Lester. discussing the development and present status of graduate study and research in the University of Colorado, emphasized the importance of the spirit which animated the Graduate School and the attitude of the faculty to original creative work. The University of Colorado Studies was started chiefly as a medium for the publication of original work by members of the faculty and has been the chief modum of exchange with other universities, and gives important encouragement to creative work by affording a medium for publication.

Another obligation of the university to society is to maintain the supply of trained investigators, and the University's research fellowships and scholarships are designed to assist in discharging this obligation It is not easy to evaluate the contributions of the faculty to research or other forms of creative scholarship, but the increasing demand for advanced work has led to the appointment of a Council of Research. one of the recommendations of which has led to the inauguration of an annual research lecture, of which Mr Lester's is the first

In the remainder of his lecture, Mr Lester discussed the relation of research, the university and the social order, and particularly the question whether scientific research workers should not modify their traditional attitude of being concerned only with discovery and not with its results to society or with the social consequences of scientific progress in general. The purpose of research is the betterment of human life, and on the whole that has been its effect. Apart from the comforts and conveniences beyond the reach possible for the average person, research has led to the eradication or alleviation of many ills of the body. Better understanding of the many factors affecting the health and vigour of both body and mind has led to the development of preventive measures which are becoming more and more effective. Reviewing briefly the organization and support of research, he stressed the supreme importance of the university in fundamental research, both as affording the right opportunity and atmosphere and in maintaining an adequate supply of investigators. The problems of modern civilization are too numerous, too varied, too complex to be solved by a few men, however capable, and the number of research workers, their technical training and the resources at their command required increasing in proportion

Mr Lester does not agree that we should be better off if much of our modern science and the appliances growing out of it were scrapped If scientific advances have disturbed and continue to disturb the economic status quo, the remedy lies rather in attaining comparable and co ordinating progress in the general field of the social sciences Failure of progress here is indeed largely due to the inability of those who have reached well founded conclusions to get a hearing, or even to unreasoning opposition to change We

need research on how to use the results of research for the general good, and in such work universities are well qualified to take a leading part. Not merely the general good but also scientific and industrial progress depend on a better social balance. Patchwork emergency methods and methods of political expediency are wholly inadequate for solving complex social problems and must be abandoned for thoughtful of the rich a hundred years ago which are now planning based upon thorough investigation

Some French Industrial Laboratories

THE University of Algiers has a small, but well-equipped, industrial testing laboratory under the direction of Prof. L. Vérain, professor of physics in the University. In a lecture entitled "Les Laboratoires industriels", delivered by Prof. Vérain, it is recorded that in 1935, some eight hundred certificates were usued by the Laboratory, the fees received being 56,000 france.

The Laboratory's interests are many sided electrical standards, electrotechnics and photometry . a wind tunnel; hydraulics; heat engines and refrigeration plants; the testing of wood, metal, cements, concretes, plasters and road materials; thermal conductivity; acoustic insulation; absolute pressure; viscosity; and X-rays. In connexion with the testing of accelerometers, it is remarked that in Germany a car which cannot decelerate at not less than four metres per sec. per sec. is the subject of penalties if used after warning. In his lecture, Prof. Vérain remarks that industrial

laboratories date from the latter part of last century, when scientific methods were introduced into industry. and he traces their utility in the various stages of development of a process, or in the manufacture of a material or other product. Large works, especially chemical, metallurgical or engineering, commonly have their own laboratories.

In France, the first industrial laboratory was that of the Ecole Nationale des Ponts et Chaussées, the chemical laboratory of which was opened in 1831. The city of Paris set up an engineering laboratory in 1869, and its specifications are still accepted by other organizations. The Laboratoire d'Essais du Conservatoire National des Arts et Métiers, founded in 1900, has five departments, but is not concerned with electrical measurements. for which a laboratory was founded in 1888, under the direction of the late M. Janet. This latter moludes a radio laboratory, an engineering testing laboratory, and a co-ordinating office. The French Standards Association (AFNor) has issued some 800-1,000 standards, which may be contrasted with the 5,000 prepared by the corresponding German association.

British Association at Newcastle-on-Tyne in 1838

ON Saturday, August 18, 1838, a meeting of the General Committee of the British Association was held at Newcastle-upon-Type preliminary to the formal proceedings of the Association, which began the following Monday and lasted the whole week Eighty members of the committee were present, and owing to the Sati of Burlington being absent on the Continent the chair was taken by Frof Whewoil Continent the chair was taken by Frof Whewoil collectors should be appointed in places where the meetings of the Association were in future held, and that they should be allowed a percentage of the subscriptions they received.

Bowditch, of Boston, U.S.A., were announced, and it was stated that the Council had elected Prof. Dumas and Prof. Liebig foreign members. The report touched on the difficulty experienced in finding a qualified person to report on the effects of voltage and thermal electricity, the question of international copyright. astronomical observations at Madras, and tidal observations, and also the laws regulating the constitution of the General Committee A discussion took place on the last matter, and it was proposed that the committee should consist of (1) the officers of the Association past and present and authors of papers prepared by direction of the Association, (2) members who had contributed a paper to a philosophical society on a subject taken into consideration of the Association; (3) delegates from philosophical societies publishing transactions; (4) delegates from philosophical societies in towns in which the Association met; and (5) foreign and other distinguished individuals whose presence might be deemed advisable

As was its usual custom, the Athenoum devoted much space to the doings of the Association, and in referring to the industrial establishments in the district it spoke of the collieries, ironworks, glass, soap, and colour manufactories, the locomotive works of Robert Stephenson and Co. and those of R and W. Hawthorn, where members would be able to see a Harrison patent locomotive with 10 ft driving wheels. Special reference was made to the bridge or viaduct on the Shields Railway, at Ouseburn, which was "of immense magnitude as regards both length and height". At Walker were to be seen the alkali works of Losh, Wilson and Bell, which deserved the attention of the chemist not only on account of their completeness but also because the head of the firm, Mr. Wilham Losh, was "the father of soda-making on the Tyne". There were 250 tons of crystallized soda made per week, besides 100 tons of alkali or soda ash.

According to the Atherosum, the general arrangements for the meetings were excellent and nothing had been neglected to ensure a pleasant, a brilliant and a profitable meeting. The commonsity, however, arguing from these expensive preliminaries, seem to have anticipated a Congress of Princes, or an aggregation of multionairies, and in many instances to have increased the result of their lodgings at least the control of the

Societies and Academie Edinburgh

Royal Society, July 4.

JAMES GREGORY TRICENTENARY CELEBRATION PROF H W Thrubull James Gregory, and his Unpubished Discoveries Prof. F. Enriques Piecole note su James Gregory of is sio soggormo in Italia Profs. M Dehn and E Höllinger On James Gregory's "Vera Quadratura". Dr Adolf Prag: On James Gregory's "Gometria Pars Diunversalis"

Ordmary Meeting on July 4

H D SLACK . The association of non-homologous chromosomes in Corixidæ (Hemiptera-Heteroptera) The examination of twenty species of aquatic bugs of the family Conxide has revealed an unusual type of association of chromosomes during spermatogenesis in three species. This consists of the fusion of terminal or sub-terminal regions of chromosomes which are not homologous pairs It is first seen at early moiotic prophase and lasts until repulsion forces separate the bivalents at diskinesis, the heterochromatic material uniting the chromosomes being drawn out into fine threads which eventually break. Owing to this association of non-homologous chromosomes, rela tional coiling of homologues appears to be partially interrupted, but in other respects the course of meiosis remains unaffected.

L C COMBIE and ANN B. ADAM: The femnale reproductive system and coprora littee of the Balse killer whale, Pseudoras crassidens Owen. From specumens stranded in the Tay Estuary, 1935, a description is given of the female reproductive system of fetal, immatize and mature animals. Particular reference is made to the corpora littea, and from their numbers and condition it is tentatively suggested that the age-range of the specimens is

2-20 years
N Gatph. Factors affecting postnatal growth of
brown Leghorn chuckens The postnatal growth of
brown Leghorn chuckens is mitienced both by the
season of the year at which the eggs are laid, and by
the individuality of the parent birds. The seasonal
variation shows the same trend as do those of hatching weight and of maternal thryoid weight

variation snows the same treats as no those of hatening weight and of material thyroid weight brown

J. P. Carr. Studies on plumage in the male invoir

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J. P. Carr. Studies on plumage in the male invoir

J. Carr. Studies on plumage in the male brown

Leghorn fowl. Experimental data indicate that the
changes in plumage type are largely dependent on

variations in the level of thyroid activity.

D. M. S. W. NOY: On Rhampholypse, as Pyptochont from the Middle Old Red Sandstone of Sociand: The paper gives a relatively full account of the structure of the whole skeleton of a small Psyctodont, which shows that the group conteaus essentially normal Arthrodesis, peculiar in the reduction of the body armour. Two types of pairs fin occur, presumably in the two excess of a single spouse.

Secsonal trends of births W P KENNEDY m Scotland The seasonal modence of conceptions in Scotland was examined for the period 1880 1935 and a regular seasonal variation was found from year to year the peak of the curve falling in summer the trough in winter. On correlating the mean daily conceptions per month with the mean temperature of the month a positive correlation coefficient of 0 671 was found. When the period is split into de cades the individual correlations do not differ significantly from each other and indeed are remark ably consistent. It is considered that there is a real relationship between temperature and the conception rate The higher the mean monthly temperature in Scotland the greater the chances of conception The average range of seasonal difference from the mean of the year is ± 9 per cent

Paris

Academy of Sciences June 20 (CR 206 1841-1932)
HENRI DESLANDRES The universal constant of band spectra Attribution of the lines of the band

to causes other than the rotation of the molecule
ALEXANDRE GUILLIERMOND and ROGER GAUTH
ERET The action of Nile blue and cresyl blue on

ERET The action of Nile blue and cresyl blue on yeasts The reduction and exerction of these colouring matters by yeasts FRANCOT GRANDJEAN Suppression of organs in

the evolution of a homeotype series

ROBERT ESNAULT PELTERIE The yield of thermal machines (HABLES PISOT Some rational approximations

characteristic of algebraic numbers
HENBI LAUGIER and MILE DAGMARE WEINBERG

An attempt at the factorial analysis of marks in examinations for degrees Relations between the marks of the different written tests

BERNARD D ORGEVAL A construction of multiple planes representative of algebraical surfaces of genera 1 ROBERT POTIER Abstract spaces with affine

connexion
FRÉDÉRIC ROGER Certain types of ensembles of zero magnitude

AYZYK GORNY Indefinitely derivable functions NIKOLA OBERCHEOFF Integral functions limits of polynomials the zeros of which are real and interlaced

EDMOND BRUN The measurement of the pressures on a body in rotation in air

Louis Viaud The study in a wind tunnel of the aerodynamical characteristics of some supporting

arrangements placed near the soil
LOUIS COLDSTEIN The mechanism of activation

of atomic nuclei
VIOTOR NAGGIAE A new method of measuring
the surface tension of liquids
ANDRÉ RASKIN The realization of a high tension

generator with large yield
NICOLAS BEZSSONOFF and MME MELANIE
WOLOGRAM The oxidation reduction potential

WOLOSZYN The oxidation reduction potential developed by solutions of vitamin C in the presence of oxygen
ERNERT BAUMGARDT The velocity of propagation

of elastic waves in piezo electric crystals

JEAN PAUL MATHIEU The optical properties of
stratified cholesteric substances

PIERRE BARCERWITZ and MAURICE PARODI A spectrometer with a wire grating for the study of

the extreme infra red. The apparatus described serves to study the spectral region 20 $\mu\text{--}100~\mu$ with an accuracy of about 1 μ

MME ARLETTE VASSY and ETIENNE VASSY An experimental method for the comparison of the absorption of light by the lower atmosphere and by the total atmosphere

MLLE SUZANNE VEIL Some circumstances relating to the co-precipitation of silver bromide and chromate

MME LÉONE WALTER LÉVY Contribution to the study of the magnesium halogen carbonates

Léon Jacque The action of hydrogen on the carbides of iron and chrommum. The iron cashide ke₂C loses earbon when heated in hydrogen. At a temperature of 550°C and under a pressure of 100 kgm/m⁻¹ the whole of the carbin is removed in 50 hours. The chromium carbides Cr₂C₁ Cr₂C₃ and Cr₂C₃ treated with hydrogen under the same conditions show no approached loss of carbon disconsistent of the chromium carbines of the conditions show no approached loss of carbon.

MLLE MARIE CÉCILE BAILLY A simple and almost quantitative method for passing from the \$\beta\$ to the a glycerophosphates On boiling a solution of the \$\beta\$ salt with dilute sulphure acid (4 per cent) over \$\beta\$ operated into the \$\alpha\$ salt

YVES VOLMAR and LENEST WEIL. The action of antimony trisulphide on the acid alcohols

ANDEX DEMAY The granites microgranites and rhyolites from the eastern extremity of the massif of Guéret an i particularly on the existence of tourma line in certain rhyol tes

ROBERT LAFFITTE The presence of Operculines in the formation known as pisolithic limestone in the Paris basin
JEAN PIERRE ROTHE The Belgian earthquake of

June 11 1938
HENRI GRISOLLET Study of the light diffused by

particles in suspension in the air
GABRIEL LUCAS The Cancellophyous of the
Jurassic are Alevenaria

ROBERT HOFFSTETTER The presence of Elapides represented by a new genus in the French Neogene Jean Renaud The division of the nucleus of yeasts in the course of budding evidence of a centro some and of mitosis

ROGER HEIM The stelliform cells of the Aphyllo phorales

PIEBRE CHOUARD The formation of absorbent skins on the epidermis of the leaves of Begonia Rix in relation with the application of hetero auxines G Jeanneney and G Ringenback The density

of the blood and transfusional shock

EMILE BRUMPT and ACHILLE URBAIN A curious

EMILE BRUMPT and ACHILLE URBAIN A currous verminous disease with Acanthocephalæ, endemie in the monkey house of the Museum prophylactic measures taken with a view of arresting the disease.

A DONATIEN and F LESTOQUARD The evolutionary of some Rickettera

Amsterdam

Royal Netherlands Academy (Proc 41 No 6, 1938)

F A VENING MEINESE Second order disturbance terms (Browne terms) in pendulum observations at sea A further experimental determination of these terms with the aid of appearatus installed in a sub-

marine
A DE KLEYN Some remarks on vestabular nystagmus

J G VAN DER CORPUT Contribution to the additive theory of numbers (4)

J A SCHOUTEN The relations between the geometrical quantities in an Xn and in an Xm embodded in the X_n

J A SCHOUTEN and J HAANTJES The differential geometry of groups of contact transformations (4) Covariant derivatives in the A

A A NIJLAND Mean light curves of l ng peri d variables (31) γ Cassiopeiæ The period of this star is 417 8 days and the amplitude is 4 29 magnitudes (32) R V Pegası Period 388 0 days amplitude 4 96 magnitudes (33) R Z Pagasi Period 437 I days amplitude 4 33 magnitudes

W A MIJSBERG Peaks occurring in frequency curves of the cephalic index and their supposed significance in indicating the component races and subracial groups underlying the population (1) Fx position of the problem

G C E Burger and H C Burger Determina tion of the rate of infection in tuberculosis

(5 MEYER Contributions to the theory f Whittaker functions

K MAHLER A theorem on inhomogeneous Diophantine inequalities P G MOLENAAR Differential covariants of the

first order of the binary cubic differential form H G BUNGENBERG DE JONG Behave ur of microscopic bodies consisting of biocolloid systems and suspended in an aqueous medium (1) Pulsating vacuoles in coacervate drops (2) Format on doubly refractive membranes on gelatin gel globules by tannin

ANNIE M HARISEMA and IDA LUYTEN Early flowering of the narcissus N pseudo narcissus var King Alfred

L J J Por Protoplasmic streaming in relation to spiral growth of Phycomyces H KNIPSCHEER On Crctsceous Normeas from

Cuba A DE BUCK The exoch rion of the Stegomyra

gg J Lubbers Direct endophotography

Washington, DC

National Academy of Sciences (Proc June 15 1938) 24 229-251

W J ROBBINS and F KAVANAGH Lydence for a second thiamin

D L Fox and C R Moz An astacone like carotenoid from a Pacific coast anemone Epiactis prolifera This orange red anemone owes its striking colour to a red scidic carotenoid present entirely in esterified form, and apparently similar to acid carotenoids found in other anemones by Heilbron et al

BERTA SCHARRER and E HADORN Structure of the ring gland (corpus allatum) in normal and lethal larves of Drosophila melanogaster During development, growth of the ring gland takes place by increase of size of cells, in lethal larve, both gland and calls are reallested in the contract of the cont and cells are smaller than in normal Hence retards tion of puparium formation in lethals' may be due to under-development of the ring gland

R BRAUER Normal division algebras of index 5
H BATEMAN Lift and drag functions for an elastic fluid in two dimensional irrotational flow

Forthcoming Events

BRITISH ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE (CAMBRIDGE MEETING)

Wednesday, August 17

At 8 30 pm—The Rt Hon Lord Rayleigh FRS
Part 1 Vision in Nature and Vision aided by Science
(Frendential Address in the Regal Cinema) Part II
Science and Warfare

Thursday, August 18

At 10 am — Prot N Bohr For Mem R.S. Dr. J. D. C. k.r. ft. F.R.S. Prof W Bothe Dr. P. I. Dee Dr. N. Feather Nu lear Physics (Symposium Section A)

Prof C S Gibson F.R.S. Recent Alvances in the Chemistry f C 11 (Pres Initial Address Section B with an introduction by Sir William Pope) Recent Alvances in the

Dr S W Keinp l RS Occanography and the lluctuation in the Abundance of Marine Animals (Presidential Address Section D)

Prof Criffith Taylor Correlations and Culture Study in Technique (Prosidential Address Section E)
Prof R V Southwell FRS The Changing Out Section ()

Prof F Wood Jones FRS D F Thomson Prof A R Radeliffe Brown Australia (Symposium Australia (Symposium Section H)

Irf W Stiles FRS The General Physiology of the Plant Cell and its Importance for Pure and Applied B tany (Presider tial Address Sect on K)

Sr Richard Gregory Bt FRS and H G Wells Report of the Committee on the Content of School

C S Orw n Pr f J A Scott Watson S J Wright Dr F Kidd Agriculture in Relation to National Agriculture in Relation to National Fmployment (Discussion Section M)

9 F Urwin and W G Newton D Clarke Hall W D Seymour Tendencies in the Design of Schools (D scussion Section L)

At 11 10 am Prof R A Fisher FRS Dr C C Craig H W Norton Dr W J Youden F Yates W L Stevens Combinator al Mathematics in the Design of Experiments (Symposium Section A*)

At 1116 a m —Dr F G Mann Prof L O Brockway Pr f N V S Igwick F RS Recent Advances in the Organic Chemistry of the Metals with Special Reference to the Noble Metals (Discussion Section B) Dr H Godwn Dr W A Macfadyen H L P Jolly Dr J G D Clark C W Phillips and Prof H H Swinnerton The Post Glacial History of the Fen jan is (Joint Discussion Sections C and K)

D W Young A P Long A I Felton J Macdonald A H Popert W H Guillebau i The Cultivation of British Hardwoods (Symposium Section K*)

At 11 30 a m — Prof A G Ogulvie Prof H J Fleure, k R S J McFarlane Prof C B Fawcett R H Kinvig The Scientific Delegation to India 1937-38 Geographical Impressions (Section E)

At 5 15 pm—Prof C S Gibson FRS Dr F G Mann H V Thompson and Dr F H Brain Demonstration in Section B lecture room on the production of gold films by chemical methods

Friday, August 19

At 10 a m — Dr J J Fox Prof W Gorlach, Prof F Feigl Dr Janet Matthews Dr K K Nygaard and Dr Th Guthe Modern Methods of Chemical Analysis (Symposium Section B)

Dr C G Darwin F R S 'Logic and Probability in Physics (Presidential Address Section A)

Dr C. J Stubblefield, Dr. G L. Elles, Dr W K Dr C. J Studblefield, Dr. G L. Elles, Dr W K. Spencer, F R.S., Dr A Lamont "The Distribution and Migration of Certain Animal Groups in the British Lower Palseozoic Fauna" (Discussion Section C) Lower ransozole rama (Discussion) Section C, Prof D M. S. Watson, F.R.S. Dr. P. D F Murray, Dr. J S. Huxley, Prof. R A Fasher, Prof. A E Trueman, J. Z Young, Capt C Diver "The Mechanism of Evolution" (Joint Discussion Sections D and K. F. Harrod "Scope and Methods of Economics" (Presidential Address Section F)

(Fresidential Address Section 8)
A T Marston, Prof W B. R King, M A C Hinton, FRS, C F. C Hawkes, Sir Arthur Keith, FRS, Prof W E Le Gros Clark, FRS, 1 "The Swanscombe Find" (Symposium Section H).

rum (cymposum Section H).

Dr R H. Thouless "Eye and Brain as Factors in Visual Perception" (Prosidential Address Section J) Sargent "The Proper Function of Administration in Public Education" (Section L. Presidential Address) Prof F G, Stapledon: "Ley Farming and a Longterm Agricultural Policy" (Fresidential Address Section M).

At 11 a m —W H Robinson, Ruth Dawson, Dr P. T Freeman, Muriel Davies "Education for a Changing Society Senior and Secondary Schools" (Discussion Society S Section L)

At 1115 am — Prof E T Whittaker, FRS, Dr W G.
Bickley, Dr J C. P Miller, Dr A. J Thompson
"From Function to Printed Table Some Aspects of the Work of Preparing a Table of a Mathematical Function" (Section A*)

At 11 20 a m.—Prof W L Bragg, FRS, Dr. E C Stoner, FRS, Dr A J Bradley, Dr W. Sucksmith, D A Oliver "Magnetic Alloys and X Ray Structure" (Symposium · Section A)

At 2 p m — M. C Burkitt, Sir Arthur Keith, FRS, Dr. F E Zeuner, Muss D A E Garrod, A L Armstrong, Dr K P Oakley, T T Paterson "The Middle Palscolithic" (Symposium Section H).

At 215 pm —Prof F T Brooks, FRS, Dr E B Worthington, Dr W B Turrill, Dr. W H Thorpe, Dr C. D Darlington, Dr D G Catchade "The Mechanism of Evolution" (Joint Discussion, continued Sections D and K)

Sections D and K)
The Right Hon The Earl of Onslow "The Importance of National Parks in the Preservation of the Flora and the Fauna of Great Britain" (Presidential Address to the Conference of Delegates of Corresponding Societies)

At 8 30 pm -Dr H Godwin · "History of the Fens" (Evening Discourse).

Saturday, August 20.

At 10 a m — Prof P M S Blackett, F R.S., Prof. W H.
Furry, Prof E Regenor "High-Altitude Cosmic
Radiation" (Symposium Section A).

Appointments Vacant

APPLICATIONS are invited for the following appointments, on or before the dates mentioned

SECRET IN GALGE INTELLIGENT CASES AND ASSESSED IN THE BOARD DEPARTMENT OF TRANSPORT. THE AMBITATION AND ASSESSED ASSESSE

ASSERTANT (grade II) in the Air Ministry headquarters—The Underson Barbart Ministry (& 2 D), Adastral House, Kingawa I, Condon, W C 2 (August 10) and D. Leotteras II Kenstrawa (A D. Leottera

IMML, IMML (AURUST 20)
ASSISTANT IS ETURER IN MECHANICAL EMOTMERING in the Bradford
Technical College "The Principal (August 20)
LECTURER IN PRACTICAL MATERIAMTICS AND PRYSICS in the Heanor
Mining and Technical School—The Clerk to the Governors, 30 Mans
field Road, Hoanor (August 25)

LEGURER IN CHEMISTRY in the Deubighshire Technical Institute, Wrexham—The Director of Education, Education Offices, Ruthin (August 24)

Two Officials (one in African agriculture and one in South merican agriculture) in the International Institute of Agriculture, ome—The Secretary (September 15)

LECTURER IN ELECTRICAL ENGINEERING in the Royal Technical College, Salford -The Director of Education, Education Office Salford, and College, Salford -The Director of Education, Education Office Salford, Salfor

Reports and other Publications (not included in the monthly Books Supplement)

Other Countries

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MACMILLAN & CO., LTD., ST. MARTIN'S STREET, LONDON, W.C.a.
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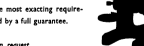
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Vol. 142

SATURDAY, AUGUST 20, 1938

No. 3590

The Significance of Vision for Scientific Progress

ORD RAYLEIGH'S presidential address to the British Association, which is printed in full in a Supplement to this issue of NATURE, is divided into two distinct parts under two titles The first part, dealing with "Vision in Nature and Vision aided by Science", is a masterly general survey of developments in this field, which have taken place largely within the last two or three decades. In simple and direct language-itself a model of what such a survey should be-Lord Rayleigh describes the fundamental aspects of human vision and passes on to review the various ways in which the mechanism of the eye, employed as a means of observation, has been supplemented. The use of lenses, the telescope, the microscope, cathode rays, X-rays, spectroscopy and colour vision, photography and the sensitization of photographic plates, the photo-electric detection of radiation and television are all touched on, the salient features skilfully emphasized and the limitations and prospects of development duly noted. This part of Lord Rayleigh's address will surely bring home the vital fact that the largest part of our knowledge of Nature has been obtained by the sense of sight, and will remind us that progress by this means is not yet exhausted but bids fair, indeed, to go forward to fresh discoveries.

Very important parts of knowledge come, we remember, by the interpretation of images obtained by various optical theries with or without intermediate detection or recording. They are generally found as two-dimensional records of some object-field, although by kinematography and allied methods, and by steroscopy, the senses to be obtained. But it is probably true that the

newer technical methods, for example, the ultrarulet microscope, the iconoscope, and the like have not been exploited to a tithe of their possibilities by those who might use them to the greater advantage. The tendency of biological workers to use the microscope more as an automate machine, and less as a research instrument, has been regretfully commented upon by those in a position to know the modern way. It is true that these methods are available, but they demand a certain training for use—a price which few are apparently willing to pay.

This is true in the extreme sense of the electron microscope, the invention which seems to open up a new world to more 'direct' observation We are, as Lord Rayleigh remarks, very far from the perfecting of such instruments, those who expect them to be sold at a cheap rate in instrumentmakers' shops, and to be operated by the laboratory boy, will be disappointed. It will be necessary to recapture the spirit of the early microscopusts, for whom the labour of grinding their lenses was not too tedious to be faced, although the difficulties now encountered with high-vacuum technique and the design of electron-optical lenses are quite of another character and not less formidable even to the most sophisticated obtained, especially in the microscopy of colloids, are extremely promising, and it seems almost certain that in some fields the method will far surpass anything possible to the optical microscope

"Seeing is believing", no doubt, but it is interesting to speculate how far 'seeing' can go, when the worlds to which we would penetrate are so far out of reach of feeling and the other senses which help to make up our world of experience.

Social and International Relations of Science

HE widespread interest in the social relations toscience, which in Great Britain is witnessed, for example, by the founding of the new Nuffield College at Oxford, and of the National Institute of Economics and Social Research, London and elsewhere by the institution last year of the Committee on Science and its Social Relations by the International Council of Scientific Unions and which has since received striking manifestation at the Indianopolis meeting of the American Asso cuation for the Advancement of Science has largely been stimulated by the growing anarchy in the international sphere, whether economic or The threat to freedom of thought inherent in the totalitarian States, the existence of which is indeed only possible through the application of scientific knowledge, provides one of the main stimulants The profound concern engendered everywhere by the increasing scale on which national energies and resources are being devoted to preparations for warfare even to the detriment of standards of living however, provides another source of such interest, both in the ranks of scientific workers themselves and in the population generally

It is, accordingly appropriate that a portion of Lord Rayleigh's presidential address to the British Association should be devoted specifically to the question of science and warfare. Although he makes no claim to offer a positive contribution to the subject, at least his remarks should assist to dispel some of those misconceptions which impede that full contact and oc operation between scientific workers and their fellow citizens which are essential to effective study or action

A right conception of the position and responsibility of scenee is a fundamental condition, and Lord Rayleigh's remarks should make it clear beyond question that the discoveries of science which have been utilized in warfare were made in no nefarious quest, and were indeed often laid ande by scientific men as of no revotical value

Dismissing, therefore, the idea that scientific men are specially responsible for the application of fundamental discoveries of science to purposes of war, we can face the essential and wader problem of assisting a world anxious to accept the gift of agustoe to make wiser use of the knowledge and agrees which science can bring Lord Rayleigh, significantly, riferred to the proposal for the establishment of a Division of the British Association to deal with the social and international relations of science

The whole question has been dealt with very fully in NATURE in recent leading articles The object of the suggested Division, which of course like the various sections of the Association, would be responsible to the Council would be to further the objective study of the social relations of science The types of problems with which it might be called upon to deal would fall under the general headings of the effects of advances in science on the well being of the community, and the effects of social conditions upon advances in science The function of the committee organizing the Division would be to arrange meetings both at the annual meetings of the Association and elsewhere. to appoint speakers and to accept or reject com munications It would furnish material for the information of the public co ordinate work dealing with the social relations of science both at home and abroad, and be prepared to act in a con sultatave capacity and to supply information It accordingly establish relations with organizations and persons engaged in practical administration, and set up sub-committees for executive purposes or for research, inquiry or oo ordination

If the Division is to make any significant contribution to the solution of these questions however, the committee will require the widespread and unwavering support of all scientific workers Something more may be called for than the scientific investigation of social and international problems A resolution of the American Association pointedly refers to the inroads being made upon intellectual freedom, and it should be unnecessary to emphasize that freedom of thought and discussion are essential if the new Division is to function effectively Even if the organization of united action in that field falls outside the score of the Division, it may at least serve to stimulate appropriate action or assist in bringing together professional associations both within and across national frontiers in defence of the most vital condition of the integrity and advancement of science itself

It should be remembered indeed that this is a matter not so much of knowledge itself as of wisdessi and values. The advancement of science demands a certain immunity and tolerance to those engaged in scientific discovery and learning, and if the present threat to those liberties is to be resisted, scientific workers in their turn must recognize the normal conditions upon which such tolerance and immunity are accorded. Above all, they must be careful to maintain most scrupulously their intellectual honesty and independence of political pressure

The wise use of science, however, involves especially questions of ethics and values, and is

linked up inextrioably with the general conditions and standards of the society in which scientific workers are placed. In all such questions the new Division would offer a hope of corporate action in bringing the serious spirit of science to bear in fields and on problems too often the sport of political prejudice, and might well provide another vantage ground from which scientific workers might make their fitting contribution to the solution of the problems of modern society.

Ferns and Fern Allies

Manual of Pteridology

Edited by Dr. Fr. Verdoorn, in collaboration with H. G. Alaton, I. Andersson-Kotto, L. R. Atkinson, H. Burgeff, H. G. du Buy, C. Christensen, W. Döpp, W. M. Dooters van Leeuwen, H. Gams, M. J. F. Gregor, M. Hirmer, R. E. Holttum, R. Kräusel, E. L. Nuernbergk, J. C. Schoute, J. Walton, K. Wotzel, S. Williams, H. Winkler and W. Zimmermann. Pp. xx+640 (The Hague Martimus Nijhoff, 1938.) 24 guilders

THE prodigious weight of this volume creates a desire for a light paper suitable for the reproduction of photographs. It contains twenty-three chapters, varying much in length, a few in German, most of them well documented and illustrated, written by twenty authors. The book is "primarily, but by no means exclusively, designed for the taxonomist who is anxious to improve his methods and broaden his outlook. At the same time it offers to the general botanist working on she Pteridophytes the necessary fundamental facts about the group and a survey of the chief results of lines of investigation related to his own."

As Prof. Rower says in the foreword, the ferns and their allies on one hand and the moses and liverworts on the other hand appear to be separated by a wide gap; no living plants supply connecting links. He goes on to say that recently acquired knowledge of the oldest hand-plants from Silurian and Devonian rooks has furnished some indication of possible transitional forms in the early stage of continuous. It is nome the less true that the Bryophyte, and Pteridophyte, including both extinct and recent genera, are two sharply contrasted groups. One may go farther and express the roots of the property when the study of ancient plants as a property of the possible that the study of ancient plants as a property of the possible that the study of ancient plants as a property of the possible that the study of ancient plants as a property of the possible that the study of ancient plants as a property of the possible that the study of ancient plants as a property of the possible that the study of ancient plants as a property of the possible that the study of ancient plants as a property of the plants are the plants.

two chapters are by J. C. Schoute of

Groningen, who contributes learned essays on morphology and anatomy which make severe demands upon the reader's power of concentration. In a concise historical introduction. Schoute pays a well deserved tribute to the genius of Hofmeister, whose famous paper of 1851 had the effect of a 'flash of lightning' We are reminded that Hofmeister expounded the theory of alternation of generations in three pages, he was master of a lost art! In an academic discussion of morphological conceptions, which contains much that is suggestive and provocative, due prominence is given to extinct types; the author's views on the stigmarian 'roots' of Levidodendron and Sigillaria, and their comparison with the subterranean part of Isoetes (quillwort), will be regarded by some botanists as heterodox.

The chapter on anatomy is less satisfactory as an exposition likely to be informative and stimulating to taxonomists who wish to know more about the ancestors of plants which are their special concern References to recent work on fossils are madequate. One would like to have a clearly written essay on, for example, the anatomical structure of the arborescent lycopods and calamites of the forests of the Coal Age as contrasted with the much simpler construction of their living allies. This criticism is equally applicable to other chapters in the volume; authors, with few exceptions, seem to forget that they are supposed to address themselves to the general botanist. The chapter by S. Williams of Glasgow gives a well balanced and readable account of experimental morphology as an aid to the better understanding of form, development, and evolu-He adopts Pref. Lang's view that the individual development to adult structure is "the manifestation of the properties of the spe substance under certain conditions", and the the importance of more intensive research that physico-chemical problems raised by the west

Went and others on plans hormones. After quoting the dictum, "experiment cannot reconstruct history", Williams adds, with refreshing optimism "if, however, palsobotamical data and the results of comparative morphology are taken in conjunction with the data derived from experiment, then it may be found that the latter will form a useful contribution to a probable solution of evolutionary problems".

Mary J F. Gregor of Edmburgh gives a survey of work on associations with fungi and other lower plants : the section on the fossil record is meagre . on the other hand, diseases of both generations in ferns and other Pteridophytes receive thorough treatment Prof Burgeff of Wurzburg contributes a valuable essay on mycorhiza including a particularly full account, with some admirable photographs, of the association of fungal mycelia with the prothalli of Lycopodium. This chapter will be of great use to teachers and advanced students A short chapter by W. M. Docters van Leeuwen is devoted to galls caused by mites and insects Cytology, exclusive of the nucleus, is dealt with by Lenette Rogers Atkinson of Amherst It is questionable whether a subject such as cytology can be usefully treated from the restricted point of view necessitated by the scope of this manual This doubt is also suggested after perusal of the chapter entitled "Karyologie" by W. Dopp of Marburg. It is pointed out that the high chromosome numbers and small size of the nuclei m some genera add greatly to the difficulty of investigating nuclear phenomena within the Pteridophyta. It may be, that despite lack of agreement in the nuclei of closely allied plants, additional information on nuclei and chromosomes will throw fresh light on natural affinity. I. Andersson-Kottö's chapter on genetics, which might have been written in less technical language, gives an interesting account of the comparatively small amount of genetical analysis so far undertaken, and directs attention to the promising lines of research presented by fern hybrids and facilitated by the relatively high degree of development of the sexual generation

Growth and tropisms are discussed by H G. du Buy of America and E. L. Nuembergk of Freiburg: the influence of light on the development of prothalli including the specific influence of different wave-lengths, is one of many subjects briefly treated. There is an interesting section on the physiological peculiarities of spermatozoids Karl Wetzel of Berlin contributes a chapter on "Chemie und Stoffwechsel" which is a storehouse of facts useful as a source of information for botanists having a knowledge of blochemistry. There are two chapters on the ecology of Pteridophyta:

H Gams of Innshruck and the other by R. E. Holttum, director of the Singapore Garden Both contain much that is of general interest: Dr Gams, like many ecologists, forgets that the ordinary botanist is not thoroughly familiar with the superabundant terminology of the subject. Mr Holttum has successfully accomplished the task of digging out references to the ecology of tropical ferns from general papers and has written a very readable and well-illustrated account mainly based on his own researches and observations in Malaya. The geography of Pteridophytes was entrusted to Hubert Winkler of Breslau who gives a good account of a fascinating subject His table of distribution is a little difficult to interpret. Max Hirmer of Munich contributes a well-informed and useful survey of the distribution of fossil Pteridophyta in space and in time : like some other palæobotanists, he is a believer in continental drift.

Prof. J Walton of Glasgow and A. H G Alston of the British Museum give a concisely written and welcome classification of the Lycopodine, both fossil and recent R. Krausel of Frankfort writes with authority on the Psilophytinze, a group of Silurian and Devonian plants which makes a special appeal to the ingenuity of botanists in search of origins and clues to phylogeny Chapters xviii and xix by Max Hirmer give concise and valuable descriptions of the two living genera of the Psilotine. Psilotum and Tmesipteris, and of the Articulate, including the single recent genus Equisetum and many extinct genera His account of the latter, though good, makes one wish that he had written an essay which would enable botanists to appreciate the difference between the Palæozoic articulate plants and the solitary living representative of the group.

Carl Christensen of Copenhagen provides a classification of the Filicins which is a noteworthy contribution towards a natural system. Fossil ferns and Pteridophyta Incertæ sedis are briefly treated by Max Hirmer . there is some overlapping in this as in other chapters between different authors and discrepancies in views that are unavoidable. Prof. W Zimmermann of Tübingen, in the final chapter, which is by no means easy reading, states his views on phylogeny. Pteridophyta, with their long history and abundant remains preserved in rocks from the Devonian period onwards, would seem to offer an exceptionally rich harvest to students of evolution; but on the whole they are disappointing. Some of the oldest genera differ too widely from any living types to throw much light on the early stages of evolution, others, from Mesozoic rocks, differ only in minor characters from genera that are still with us. The chapter contains much that is speculative much that is stimulating and yet as one reads it the question recurs Do we estimate too highly the value of these efforts of the imagination as guides to the course of evolution?

The Manual of Pterndology is well printed and several of the comparatively few illustrations are excellent. Its chief value is as a book of reference for teachers and advanced students Considered from the point of view of the editor as stated in the introduction it might have been made more generally useful had authors presented the results of recent research and adumbrated future limes of advance in a more readable less

condensed and less technical form. With few exceptions the editor's description of the book as a collection of essays is scarcely appropriate

Such criticism is the reviewer has made is not inconsistent with an expression of gratitude to the editor for this the latest of many services generously rendered to botanical science D'Verdoorn with the help of a company of experts, has produced a volume representing a high standard of achievement which will be heartily welcomed by his co workers and admirers in many countries

ALBERT (SEWARD

The Problem of Time

Time

and its Importance in Modern Thought By M F Cleugh Pp x+308 (London Motives and Co Ltd 1937) 12s 6d net

HIS stimulating and useful book to which Prof L S Stebbing contributes a short fore word serves a double purpose first it puts before the reader in comprehensive and concise form the problems connected with the conception or experience or whatever we prefer to call it of and secondly it attempts to contribute something towards their solution The funda mental importance of these problems is now fairly generally realized and it is with some surprise that we learn from Miss Cleugh how recently this realization has come As a consequence books such as this dealing with the general subject are very few in number and a new one therefore calls for some attention

After an introductory statement Miss Cleugh analyses the problem of time into its psychological physical logical and metaphysical elements and each is critically discussed The last named receives by far the greatest amount of attention and the views of Kant Bergson Alexander McTaggart and Dunne are separately dealt with A synthesis follows in which the relevance of time to prediction irreversibility contingency and reality is examined and the author gives her own conclusions (if that is the right word) on the subject The book is completed by a valuable bibliography which as well as the text, bears testimony to the extent of the field surveyed

Miss Clough has a happy gift of expression and often makes a subtle point clear by a teres sentence but she tends to discount the effect of this quality by rather involved presentations of extended arguments In the campaign to penetrate the roader's understanding she excels in tactice rather than in strategy. There are too many firstlys secondlys within firstlys secondlys to make the look ceay reading and a skeleton plan of each argument would have been helpful it is not the confusion of the thought but that of the presentation which is chefly open to criticism and the revder who makes the necessary effort can grasp the mening without ambiguity. This is so rare a characteristic of philosophical books that it seems ungir treful to ask for more but since what is lacking could have been so easily supplied it is impossible not to regret its absence

Readers of NATURE will be chiefly interested in the physical aspect of time and this unfortunately is the aspect which is least satisfactorily treated Some important points are well put but Miss Cleugh has certain misconceptions which are so comm n amon, philosophical writers on physics (and from which some physicists also are not entirely free) that it is well to point them out. She believes that we have a primitive and direct per ception of equality of intervals Perhaps so but when she goes on to say that it is on this that the whole of our measurement is based (p 40) she is definitely wrong. Our measurement is based on the readings of our chosen instruments our direct perception entering only into the observa tion of coincidences not intervals. If the clock contradicts our primitive perception we take the word of the clock and indeed it is an essential feature of relativity theory that we may choose a clock which grossly violates our intuitive notion of equality and our measurements will still be per fectly legitimate

Another common misconception is that in physics velocity involves duration before it can be comprehended (p 45). This is not so we speak of velocity at an instant and the phrase has

meaning. We can measure this velocity by an instantaneous observation of a Doppler effect. that is, of a colour; we do not need to make two observations separated by a duration Again, in her discussion of simultaneity. Miss Cleugh tries to reconcile the plain man to Einstein's apparent absurdities by saving that Einstein means by simultaneity something different from the ordinary notion But this will not do. in so far as the ordinary man has a direct knowledge of simultaneity, Einstein means what he does. The point is that the plain man's direct knowledge of simultaneity is confined to events which he actually experiences, and Einstein gives unambiguous meaning not only to the simultaneity of such events, but also to that of all events occurring at any one place Events the simultaneity of which is ambiguous are among those which occur at different places, and of these the plain man must learn to understand that his supposed intuitive knowledge is prejudice.

Finally, Miss Cleugh criticizes the Fitzgerald-Lorentz contraction as an explanation of the Michelson-Morley experiment on the ground that "there is no obvious reason why we should assume that our measurements of time are accurate, and that our measurements of space are at fault, since the latter is much easier to measure" (p 53) This criticism arises from a false idea of the experiment, derived from the popular account in terms of the times of travel of the two light beams But this is purely metaphorical: time does not enter explicitly into the experiment at all. What was looked for, and was not observed, was a displacement of interference frances, and the system of time measurement, conventionally chosen, would merely have determined the magnitude to be assigned to the earth's velocity if the displacement had been observed Space measurement was important because the rods in the apparatus had to be equally long; but there was no clock in the apparatus, so that whatever motion did to time made no difference.

These points, however, are more relevant to the understanding of physics than to that of time, and their significance in relation to Miss Cleugh's work must not be magnified. Her main concern is with the metaphysical status of time, and our general feeling, after surveying the variety of discussion which she puts before us, is that much labour might have been spared if metaphysicians had taken a hint from science and approached their problems from the point of view of experience. "If I were to attempt to answer in a single sentence the question, 'What is time ?'," writes Miss Cleugh (p 280), "the answer would be, "The alogical element in the universe", her point being that time is inseparably associated with change, and logic can deal only with what does not change. Now this will scarcely do If time is the alogical element in the universe, then the logical elements must be outside time and therefore beyond our The achievements of science show knowledge that that is not so But why drag the universe into the question at all? Time is concerned with our experience, time is that which immediately removes experiences into the past, where they are maccessible to change and therefore, on Miss Cleugh's own principle, may be amenable to logic If, then, we begin with experience, we can use our reason freely Problems concerning the future take on a different aspect, for the future is not experience, though it may possibly be anticipated by reason acting on static past experience From this point of view we can make intelligible problems which, from the metaphysical point of view, are involved in contradictions

Nevertheless, it is not wise wholly to ignore the labours of great thinkers, even when we feel that they are wrestling with chimeras. Miss Cleugh has given us a valuable conspectus of efforts, great and small, to reach the heart of the most fundamental of intellectual problems, and men of science as well as philosophers will be thankful for what she has done Herrery Divicis.

Greek Reptiles

Die Amphibien und Repulien Griechenlands. Von Prof. Dr. Franz Werner. (Zoologies Original. Abhandlungen aus dem Gesamtgebuete der Zoologie, Herausgegeben von R. Hesse, Heft 94) Pp. 117+118 plates. (Stuttgart E. Schweizerbart sehe Verlagsbuchhandlung, 1938.) 62 gold marks.

SINCE the old days of Sibthorpe and of the Expédition de la Morée, the study of the Greek fauna and flora has fallen more and more into German hands Erhard, Kriper, Lindermayer and Otto Reiser have told us wellingh all we know of bird-life in modern Greece, and now, following on the fifty-year-old work of Bedriaga, we have from Dr. Franz Werner an account of the many Greek amphibis and reptiles. The more we learn of the Greek fauna the more thankful we may be. Its varied ecology has many interesting facts and problems for the scologist. The mountains have a mid-European fauna, the plains are 'Mediternaean', and the Pelopomnes is typically Greek';

the islands differ notably from one another, and the Asiatic or Anatolian fauna begins in Rhodes and Cos and the rest of the Dodecanese. The classical student longs to know more about the several species, their folk-lore, their vernacular names, and all that may elucidate the ancient writers. Now Dr. Werner has given us a good, but it must be confessed a dry account. with many photographs and drawings, of the abundant Greek fauna of frogs and toads, tortoises, lizards and snakes He is a good zoologist . but he very seldom quotes a Greek name, he cares nothing at all for Aristotle, he does not touch on the many ill-identified reptiles mentioned by Nicander in his "Theriaca" Nevertheless his book is of no small interest even to the classical student

There are many pousonous snakes round about the Mediterranean, but in Greece there seem to be only two—Vipera ammodytes, widely distributed, and V. Lebeima, confined to the western Cyclades The Greeks, who are very poor naturalists, are often little aware of how poisonous these vipers are, while they look with superstations fear on

certain harmless toads and snakes and lizards. and show them no mercy Some of the snakes are very large, as indeed Nicander tells us. Coelopeltis lacertina (here called by another name) grows two yards long, while among the fierce but harmless species of Coluber (or Zamenis) the long slender C nandum, the σαίττα of the Greeks, common in Attica, and the rarer C jugularis, may grow even to three yards long Of 'Greek' tortoises, favourites of the traveller, there are three species, besides two water-tortoises, Emys and Clemmys caspica, it is the latter which is the common ά χελώνα του ποταμού. The chameleon, well known to Aristotle, is not found on the mainland of Greece. but only in Chios, Samos, Crete and Asia Minor; the salamander, on the other hand, common in Greece, is absent from all the islands of the Archipelago The large lizard Tropidosaurus algira, commonly said to occur in Greece, is not mentioned by Dr Werner, and there are some other notions current about the fauna which his book will help to correct or dispel.

The price of this small book, 62 gold marks, is quite unconscionable D W T.

Crystal Physics

A Text-Book on Crystal Physics
By Dr W A. Wooster Pp xxii +295. (Cambridge At the University Press, 1938) 15s net

THIS book is stated to be intended for students at universities, and the reader is forewarned that for its proper understanding a knowledge of the elements of physics, mathematics and crystallography is necessary. A very considerable acquaintance with higher mathematics will certainly be required; indeed the book has a somewhat forbidding appearance, owing to being overladen with mathematical formulae and Cartesian tensorial notation. The author obviously recognizes this, for certain chapters and many paragraphs are marked to be omitted at a first reading. That the first chapter should be so marked, however, is disconcerting, for it is supposed to explain the tensor notation employed throughout the book.

The author is not very generous, or oven far, to previous investigators. The fallacy is repeated that little was done in crystal physics previous to the discovery by Laue in 1912 of the X-ray diffraction by crystal planes, the work which paved the way being entirely ignored. For the most marvellous thing about the X-ray analysis of crystals is the dinching confirmation which it has brought of the conductions, principles, and possible types of crystal structure, derived from the

previous researches, besides its conversion of relative measures to absolute ones Moreover, it is surely incorrect to say that "in particular there was an almost complete absence of researches on the variation of a given physical property in a large number of crystals having chemical or crystallographic similarities". The work of Perrot, Miers, Pope, Barker, von Groth (with his four magnificent volumes of related substances), Becke, Muthmann, Schoenflies, Barlow and Fedorov, and (in all humility) the reviewer, whose thirty years' work on the eighty Tutton salts, and fifteen related simple salts, is now being added to as regards their magnetics by Krishnan, are clear cases of work in the domain of crystal physics which appear to be ignored in the above-quoted statement.

Having said so much in diffident criticism, it must be added that there is a wealth of roal value in the book. There are, especially, good chapters on thermal conduction and magnetic induction in crystals, on the piezo- and pyro-electric properties of crystals, and on their elastic and dielectric constants The book is admirably printed in larger type than usual, but the illustrations are only line drawings, except two or three figures ereproduced from other authors. It is appropriately dedicated to the late emeritus professor of mineralogy and master of Pembroke College, Cambridge, Prof. Arthur Hutchinson.

A. E. H. T.

Plant Form and Function

By Prof. F. E Fritsch and Prof. E. J. Salisbury. Pp. viii + 668. (London; G. Bell and Sons, Ltd., 1938.) 17s. 6d. net.

STUDENTS and teachers of botany have in the past made good use of the two text-books by the joint authors: "An Introduction to the Study of Plants" and "An Introduction to the Structure and Reproduction of Plants". In the volume now under review the authors have, in response to many requests, united the subject-matter of both books into a single volume. This has been done successfully by dove-tailing the chapters of the two earlier books very ingeniously, so that the new volume forms a very harmonious whole, and its composite nature can only be ascertained by a careful comparison of the text with that of the component parts. The authors may therefore be congratulated on a clever piece of synthesis The new volume will be appreciated even more than the two earlier text-books, for it gives a more complete as well as a consecutive account of the elementary features of botany and thus facilitates the study of the subject

The authors have taken the opportunity also of bringing the subject matter up to date. This is particularly apparent in the chapter on heredity and evolution, in which the more recent developments of cytology are desit with and explained. In some of the physiological chapters new matter has been added, such as an account of the growth-promoting hormones. New discoveries in connexion with the alternation of generations in the Alige, heterothalism in the Fungi and recent work on the cytology of the basidum are all dealt with in the new volume. Students will appreciate the fact that to each of the more important sections a selected list of books is given for further reference and also conveniently listed under that heading in the index.

More than a hundred new illustrations have been added. An additional chapter on the British flora as well as the inclusion of additional families in the taxonomic section is a welcome sign that the importance of systematic behavior is regularing recognition.

Bacteriology:

a Text-Book of Micro-organisms. By Prof Fred Wilbur Tanner. Third edition. Pp. xiii+510. (New York: John Wiley and Sons, Inc.; London: Chapman and Hall, Ltd., 1987.) 178 6d. net.

THIS book, though by no means elementary, a designed for the use of those who are studying bacteriology for the first time. The student making use of it should possess some acquaintance with the elements of biology, and the book may then be considered as continuing his biological studies in the bacterial forms, though chapters on the yeast moulds and Protozoa are also included. It deals especially with fundamentals, and particular attention is devoted to the structure, nutrition, metabolism and classification of the bacteria, and the sotion of physical signitus upon them; the matter occupies the first half of the book. The second half is devoted to a consideration of the processes involving

bacterial action, and chapters deal with the bacteriology of water and milk and canned foods, several disposal through bacterial action, and the various industrial fermentations dependent upon bacteria. Finally, the relation of bacteria to dissesses, animal and plant, is considered, and the nature of immunity is briefly discussed.

The book gives an excellent survey of all the subposts with which it deals, it is very readable, and the biographical distals included of the pioneers of the sonce increase the interest, it is also well illustrated. The only fault-finding we would register is that the author, in an appended bibliography, in many instances gives the date of old editions of text-books, when much later one have appeared.

R T HEWLETT.

The Chemistry of Antigens and Antibodies

By J. R. Marrack (Medical Research Council, Special Report Series No 230) Pp 194 (London H.M. Stationery Office, 1938) 3s. net

IN 1934, the Medical Research Council published, "for the assistance of workers in the field", a report on the chemistry of antigens and antibodies prepared by Prof J. R. Marrack. The widespress interest in this report, not only of workers in the subject, but also of many others interest in the chemistry, has led to the decision to revise it in the light of discoverees made during the last four years, and the task has again been entrusted to Prof. Marrack

The admirably wide view of the subject adopted by the author leads to the unbiason of a chapter on physico-chemical considerations, in which topics such as the electronic theory of valency and theories of the structure of proteins are discussed. To those engaged in the field of immunological chemistry, the wo chapters on the nature of antigen-antibody reaction will be of particular interest, but to all those concerned in one aspect or another of the chemistry of biological phenomena, this report can be recommended as providing a lund and comprehensive survey of a field which is, at present, expanding at an astomahing rate

Mea Culpa:

and the Life and Work of Semmelwess. By Louis-Ferdinand Céline. Translated by Robert Allerton Perker Pp. x+175 (London: George Allen and Unwin, Ltd., 1937.) 5s net.

THIS little book consists of two unequal and unconnected portions. In the first, which occupies only 34 pages, the writer, who is a qualified medical man but is best known for his authorship of the unconscionably long and dreary novel entitled "Journey to the End of the Night" makes a frenzied attack on Communism as the result of a recent visit to Soviet Russias. The second part contains a lively and sympathetic account of the great Hungarian medical man, Ignaz Philip Semnelwies, who was a pioneer in the prophylaxis of puerperal fever in the pre-Listerian ers, and died insans in 1841 at the age of forty-seven years after falling to convince his contemporaries of the truth of his doctrines.

Polarographic Research on Cancer

By Prof. J. Heyrovský, Charles University, Prague

IT is believed that an account of the scientific foundation and technical details of polaro graphic research on cancer on which method of serological investigation three letters have recently anneared in NATURE** will be of general interest.

A dilute aqueous solution of blood or serum is studied polarographically which means that a direct current is passed through it under increasing voltage in order to record the current voltage curve The cathode consists of mercury dropping slowly (every 3 seconds) from the mouth of a thick walled capillary with a narrow bore (0.05 0.06 mm diameter) the layer of mercury at the bottom of the beaker serves as the anode. A few cubic centimetres of the solution are sufficient for carrying out the electrolysis The applied EMF is increased from zero to about 2 volts whilst the current corresponding to the applied EMF IS registered photographically The current voltage curves which ensue in this arrangement are independent of the duration of electrolysis and may be repeated any number of times with great reproducibility the current being determined by the volt age and the composition of the solution. The theory the practical applications and necessary apparatus for this sort of electrolysis are the work of J Heyrovský and his school * The apparatus vito matically recording current voltage curves was called the polarograph the resulting diagrams polarograms and this branch of electrochemistry has been termed polarography . In the latest model of the recording apparatus the galvano meter shunt potentiometric and photographic drum are all enclosed in one box the micropolaro graph suitable for medical and technical applica tions †

In 1930 a polarographic effect of proteins was described which consisted of a characteristic was at the voltage of 16 on the current voltage curve of a solution of ammonium chloride containing traces of proteins this effect has been shown to be due to the electrolytic evolution of hydrogen catalysed by the presence of the protein at the cathode interphase

Since then the protein effect has been investigated in the Physico Chemical Institute of the Charles

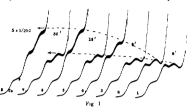
University by R. Brdicka* who introduced a more specific polarographic reaction for the proteins by adding to the 0 1 N solutions of ammonium chloride and ammonia a solution of a cobaltous or cobaltic salt of about 0 001 N He has shown that proteins containing sulphur cause in such solutions a new wave at a smaller voltage (14) and ascribed this effect to the sulphydryl and di sulphidic groups of the protein 1 his conclusion is supported by the fact that simple thio acids like thio glycolic acid cysteme or cysteyl glycine or their disulphidic forms produce a similar catalytic polarographic effect, but only in the presence of salts of divalent cobalt whereas higher polypepti les and proteins give the effect also in the presence of salts of trivalent cobalt With this very sensitive and reproducible reaction. Brdička was able to work out a micro analytical estimation of cystine in one short piece of hair follow the kinetics of hydrolysis of proteins and determine the proteolytic activity of pepsin . In 1936 he became acquainted with the work of A Purr and M Russel who found that carcinomatic blood shows in certain biological reactions less activity than normal blood F Waldschmidt Leitz and his collaborators attempted to use this reaction for cancer diagnosis and expressed the opinion that the lack of activity of the carcinomatic serum is due to decreased activity of the sulphydryl groups in the proteins of blood serum

Brdička now tried his polarographic reaction, which gives the activity of the sulphydryl or di sulphidic groups in the blood serum to compare them in normal and carcinomatic serum direct comparison of the native sera but little difference is shown However if denatured sera are compared a distinctly lower polarographic protein effect in the pathologic sera is found. The denaturation may be effected by adding alkali to the serum and allowing it to stand at room tempera ture Another way which also leads to consider able differences between normal and carcinomatic sera is to add 02 cc of the serum to 5 cc of 0.05 N hydrochloric acid containing 5 mgm of pepsin and to keep the mixture at 40°C After half an hour 02 cc of the mixture is withdrawn added to the cobaltous Brdička solution (0.1 N ammonium chloride 0 l N ammonia 0 001 N cobaltous chloride) and the polarographic curve of this solution is registered (between 0-8 and 18 v) In this manner the polarogram reproduced

^{*}For bibliography see Collection of Czechoslovak Chemical Communications 19 1988, p 153-173 In the same journal most of the work appeared as Folarographic Studies

The sole polarograph maker with whom the inventor collaborated in Dr V Nejediy Prague XIX, Kladenská 76 in America these genutne polarographs may be obtained from E H Sargent & Company 155 Mars Russelps Strast Chicago.

as Fig. 1 was obtained. The denaturation or the peptic action liberates the disulphidic groups through a re-arenagement or obsavage of the micellar structure of the protein molecules, thus indicating that the carcumonatic serum contains fewer sulphur groups than the normal one This conduction was



LIBERATION OF THE POLISOGRAPHICALY ACTIVE ORIGINS OF PROTEINS BY PREPTIO CERAVAGE CURVES 1, 3, 5, 7 WHIT GARGINOMATIC BERGIN, CENEZ 2, 4, 1200 MILLION BERGINSON SENSITIVITY OF THE PROPERTY WAYE THE CURVES WERE RECORDED AFTER 5, 15 AND 30 MILLION WAYE THE RECORD AFTER 5, 15 AND 30 MILLION OF THE BEACHT OF THE PROPERTY OF THE PROPERTY

verified by the estimation of cystine in the hydrolysates of the normal and pathologic sera examined, when Brdicka obtained the same differences—both polarographically and colorimetrically—in the content of cystine as were found by his protein test?

Another significant reaction has been worked out by K. Mayer in collaboration with Brdicka

in the Physico-Chemical Institute of the Charles University, involving deproteination of the serum13 For this purpose 0.5 cc of serum is added to 1.0 cc of 0 1 N potassium hydroxide, and after standing one hour the proteins are precipitated by the addition of 15 cc 20 per cent sulphosalicylic acid, 0 5 c c. of the filtrate is added to the cobaltic 'Brdička solution' (0 l N ammonium chloride. 0 1 N ammonia, 0 001 N cobaltammine, Co(NH,),Cl, In this manner the liquor is freed from proteins; however, their decomposition products-the albumoses-remain partially in solution. Investigations have shown that carcinomatic sera have a larger content of these products soluble

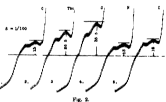
in sulphosalicylic soid than normal sers. Consequently an abnormally high 'wave' obtained after deproteination (Fig. 2) indicates a pathological case, just as does the abnormally low wave' obtained after peptic cleavage (Fig. 3). The degradation of the protein molecules, which thus is glown to take place in the carcinomatic serum, may be effected artificially by treating a normal serum with alkali or pepsin, by which the products partly soluble in sulphosalicylic acid are split off and cause then the latter polarographic pathological effect.

The pathological state indicated by the ab-

normal height of Brdička's protein 'wave' has been ascertamed to be due to earemona or sarcoma-if acute cases of inflammation or fever are elimmated The serum in the latter pathological state gives with either reaction an abnormal. that is, a 'positive' effect Investigations are now being directed towards distinguishing whether the decomposition products of the serum proteins due to cancer are different from those due to other diseases (inflammation, fever) so as to make the polarographic reaction in this respect more specific

The first systematic research

uang the polarographic diagnosis of cancer was carried out by Brdicka in collaboration with Dr F N. Novák, director of the Radio-Therapeutuc Institute, Bulovike, Prague from 187 cases, the polarographic diagnosis agreed in 102 out of 107 histologically ascertained carcinomatic cases, 11 of the 13 sacroma cases, which to no of the 38 normal

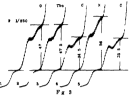


PATHOLOGICAL SERA COMPARED WITH NORMAL SERUM AFTER DEPROTEINATION. (1) CA PORTIONIS VAGINALIS (2) FUNGUS GENUS SINITRI (TBC) (3) CA VENTEICULI. (4) NORMAL SERUM. (5) CA VENTEICULI.

sera showed a positive polarographic reaction; of the 29 non-carcinomatic diseases, 14 were polarographically positive and 15 negative.

A similar agreement was found in the Finsen Institute and Radium Station, Copenhagens, where amongst the positive reactions some cases of hepatic disorder were ascertained. The

polarographic cancer diagnosis is being successfully applied also in the Institute of Organic Chemistry (director Prof E Waldschmidt Leitz) and in the Gynæcological Clinic (director Prof H Knaus) of the German University Prague and at several hospitals in Czechoslovakia and in Germany



PATHOLOGICAL SERA COMPARED WITH NORMAL SERUM AFTER TREATMENT WITH PEPSIN CURVES I-5 REFER TO THE SAME CASES AS IN FIG 2

General experience shows that the first reaction (with pepsin) deviates the more from normal the more developed is the stage of cancer-increasing from 3 to 50 per cent An attempt is being made to refine this polarographic diagnosis by experi

menting on animals so as to distinguish an early stage of cancer Whilst there are many details still to be investigated in the polarographic reaction of cancer the diagnosis just as it is presented here, offers already substantial advantages over biolog ical tests. It is automatically registered and per feetly reproducible the chemical treatment is very simple and comparatively short (one hour standing at room temperature) only 0.5 c.c. of serum is needed but the reaction may even be carried out with one or two drops (0 1 c c) of blood

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Excavations at Nioro, Kenya

By Dr. L S B Leakey

DURING the latter part of April and the beginning of May preliminary excavations were carried out at a small rock shelter in the forest near Njoro, Kenva Colony, and as a result a new branch of the local neolithic stone bowl culture was discovered presenting certain interesting features This small rock shelter had been used during the neolithic period not as a living site but as a place for disposal of the dead by momeration and the particular method which was used in burning the bodies resulted in the preservation of a number of objects not usually found in stone age sites, owing to their perishable nature

The method in which incineration was carried out was to dig a shallow hole in the floor of the shelter, place the body in this in a contracted position, together with a variety of grave goods, cover the whole with soil and red ochre and then light a large fire on top The result of this treat ment was that the bodies were baked rather than burnt, while combustible objects such as baskets, cord, woodwork and even calabashes were preserved as charcoal instead of turning to ash

As each successive body was brought to the site to be incinerated a fresh hole was dug into the charred remains of previous burnings which were then disturbed and in course of time the deposit forming the floor of the shelter to a depth of about three feet became composed to a large extent of chargoal and burnt bone. Only the bones of the last few bodies incinerated in the shelter before it was abandoned were therefore reasonably intact, and the vast majority of the skulls and skeletons were much broken up

Although only a very small part of the cave floor has been excavated the site had been so extensively used that the remains of more than seventy individuals were recovered. Indeed, at one point an area of one cubic yard contained the remains of sixteen individuals

So far as can be stated at present the human remains indicate that the population was very similar to that which I have described in the "Stone Age Races of Kenya as the Elmenteitan type of man, but certain other elements appear to be present also

The human remains, however, are by no means the most interesting of the discoveries at this site, and the chief interest centres around the charred basketry and woodwork and also the many stone beads which were found

Three quite distinct types of basket work were recovered, as well as fragments of a narrow strip of finely woven string fabric which suggest a belt All of these were preserved as charcoal dust, but treatment with 'Durofix' dissolved in amyl accetate proved to be a satisfactory preservative, and the charcoal dust was transformed into a fairly hard substance. Large quantities of plaited fibre string and cord were also recovered in the same way.



CARVED WOODEN VESSEL FROM NJOBO, KENYA

A remarkably well-carved wooden drinking vessel was found, and this is shown in the accompanying illustration. Both the detail of the carving and the finish on the inside of the vessel suggest that it could searcely have been made by neolithic man using only obsidian tools, and we are inclined to the belief that this vessel represents an object imported from one of the early civilizations.

While the evidence of the wooden vessel alone would be insufficient ground for postulating a trade with Kenya from one of the early civilizations, this idea is strongly supported by the stone boads. Some fave hundred of thece as well as a number of beautiful stone pendants were recovered, and they all exhibits a very high degree of workmanish. The send-precious stones include fire-opals,

carnelians, agates (banded and moss varieties) common opals, green quarts and Amazon stone (microcline-felspart). Of these, opals account for more than half the beads. The Amazon stone is of unusually fine quality and at first was mistaken for iade. to which it bears a superficial resemblance.

A variety of shapes of beads occur, including barrels and flat disks, the latter mainly of opal. I all cases the degree of skill shown in shaping and drilling the stone beads and the pendants contrasts strongly with that exhibited in the manufacture of the bone beads and pendants, which were certainly made by the neolithic people concernel, and this again seems to suggest that the former were made by people of superior skill and knowledze.

This view is strengthened by the fact that extensive prehistoric opal mines are connected with this site and in the surrounding area, it is difficult to believe that they were the work of neolithic man for the sake of his personal adornment without a stimulus from outside.

On the evidence at present available, therefore, we incline to the view that there was influence from one of the early civilizations which initiated the mining for opals. It is even possible that there was direct contact with the traders, who employed as labour the neolithic inhabitants of the district and paid for the labour with stone beads and pendants

Besides the articles described above, the site yielded a very large number of stone bowls and pestles of a type quite distinct from those belonging to the other branches of the local stone-bowl unture complex, a number of flat gradistones and rubbers, some pottery and also some obsidian implements No trace of metal was found.

It is impossible at present to give a precise date to these new discoveries, but certain indications, such as the method of disposal of the dead, the physical type represented by the skulls and the nature of the obsidian tools all give a definite link with the Elmenteitan mesolithic outure. On the other hand, the stone bowls and pesties are definitely related to those found with other variants of the stone-bowl culture, but they are somewhat cruder tvoologically.

These facts seem to suggest a date intermediate between the mesolithic and the other neolithic industries previously discovered, and a very tentative date of circa 4000-3000 B.o. is therefore suggested.

Much will depend on whether the stone beads and pendante and the carred wooden vessel can be definitely linked with any of the early civilizations of the Near East or elsewhere. Any evidence which readers of Navuzz can offer bearing on the subject would be greatly appreciated.

Obituary Notices

Dr. A. E. H. Tutton, F.R.S.

A LFRED EDWIN HOWARD TUTTON, who died on July 14, was born on August 22, 1864, at Cheadle Moseley, now the Edgeley district of the borough of Stockport He attended science classes at the Stockport Mechanics Institute and also the evening courses in chemistry of Prof. Roscoe at Owens College, Manchester he went to the Normal School of Science (later the Royal College of Science) and Royal School of Mines, South Kensington, with an exhibition, which he took in preference to a scholarship which he had gained for Owens College. During his period as a student, Huxley was professor of biology, Frankland of chemistry, Guthrie of physics, Judd of geology and Lockyer of astronomy, and a fellow-student was H. G Wells Tutton was a brilliant student and gained several scholarships and prizes. In the meantime, Thorpe had succeeded Frankland as professor of chemistry, and under his direction Tutton began the research on the lower oxides of phosphorus in which the new oxide P.O. was discovered and the lower oxide P.O. was first prepared in a state of purity and definitely characterized in its properties This work was published in 1890 and 1891 In 1889, Tutton had been appointed to the post of demonstrator in chemistry and lecturer in chemical analysis at the College During this period, he also assisted Thorpo and Rucker in the magnetic surveys of Scotland and England.

On the completion of this work, Tutton turned his attention to crystallography, taking some lessons in crystal measurement from Mr H A. (now Sir Henry) Miers, who was then assistant to Prof Story Maskelyne at the British Museum (Natural History) He measured some organic compounds, including aconitme, which had been prepared in the laboratories, but his ambitions were of much wider scope m this subject. He formed a definite plan of research which was to occupy him for forty years, namely, the study of the crystal forms of chemically related series of compounds. These results, he saw, would throw light on the structure of salts, since by replacing one element in a crystalline salt by another, closely related, element, the effects on the molecular volumes and crystal angles of salts which had been generally regarded as isomorphous would be disclosed. It had early been recognized by Wollaston and by Mitscherlich that isomorphism was not absolute, and that small yet definite alterations in crystal angles resulted from the replacement of one isomorphous element by another.

The first series studied by Tutton comprised the sulphates and selenates of potassium, rubidium, casium, ammonium and thallium. This was followed by the double sulphates and selenates of these metals with those of magnesium, zino, ron, nekel, oobalt, manganese, copper and cadmum, which form magnificent crystals with six molecules of water. In all, ninety-one salts were studied, and the results communicated in about fifty papers from 1890 until 1929 As a result of this painstaking and accurate work, it was established that the crystallographic properties vary regularly with the atomic weights of the interchangeable elements. The same result was established for the perchlorates and double chromates of the alkalis. This work could be brought. into relation with the structures as revealed by the X-rays when this new method became available. In carrying out his crystallographic investigations Tutton showed the greatest ingonuity in devising and perfecting the measuring instruments, so that his methods became well known as representing the highest standard of crystallographic research.

In 1895 Tutton became an inspector of technical schools and moved to Oxford, where he equipped a private laboratory In his ten years in Oxford he became associated with New College and took the B Sc., D Sc and M A degrees, and in 1899 he was elected a fellow of the Royal Society In Oxford he married Miss Margaret Loat. In 1905 he was transforred to the London district and moved his home and laboratory to London. He wrote some important books during the period, his "Crystalline Structure and Chemical Constitution" being published in 1910, "Crystals" in 1911, and "Crystallography and Practical Crystal Measurement" in 1911. The last work, which gives detailed accounts of his practical methods and instruments, appeared in a second edition in two volumes in 1922, and it constitutes one of the most valuable works on experimental crystallography in any language. His instruments, he recognized, could be applied to a comparison of the parliamentary and local government copies of the standard of length with the Imperial Standard Yard, and Tutton devised and supervised the construction of an interferential comparator for the Standards Department, the work being carried out m 1907-9. Further work in this direction was curtailed by his transfer to the south western district centred on Plymouth, where he resided at Yelverton, on Dartmoor. His crystallographic researches were continued, although his laboratory was not now so In 1912 he became president of the Mineralogical Society. During the Great War he carried out special work for the Government.

Tutton's services as a lecturer were much sought and he delivered many courses, illustrated by demon-tions with his magnificent apparatus. He vasted Canada with the British Association in 1909 and spent some time in climbing the Rocky Mountains He also made many wint to the Alps, and in 1927 he published "A Natural History of Ice and Snow, Illustrated from the Alps", enriched by his own photographs. In 1939 he visited Cape Town with the British Association, also going to other parts of

Africa, and returning by way of Egypt and Palestine, which he visited

In 1830 Tutton had resumed his work on the evaluation of the Imperial Yard in terms of the wave lengths of light. The value, published in 1831 lips last paper, was 1,420,210 wave lengths of the red redistion of cadmium in the yard at 62° F. The value published in 1834 by the National Physical Laboratory, who had used the Fabry Perot method, was 1,420,209.

In 1924, Tutton moved his house and laboratory to Cambridge, where he participated in the university course in mineralogy at the invitation of Profis Lewis and Hutchinson His laboratory during this period was at its best.

Tutton entered into his retirement in 1931, his in atruments being transferred to the Physics Department at the University of Manchester, which had conferred on him the honorary degree of D Sc in 1926

Tutton s work stands as an enduring contribution to chemistry and crystallography. Marked by great accuracy and beauty of finish, it was schieved during a life conscientiously devoted to official duties, and hence it exhibits that peculiarly British character which is seen in the researches of other dustinguished men of science who have laboured in like circum stances

Dr C E Guillaume

By the recent death of Dr Charles Edouard Cuillaume the world is deprived of a distinguished man of science who had taken a leading part in the advancement of the subject which, for more than fifty years, he had made his own

His grandfather, Charles Frederic Alexandre Guillaume, leaving France for political reasons, lived for a time in England, where he established a watch making business, carried on afterwards by his three sons, of whom Edouard eventually returned to settle at Fleuner, in the Swiss Jurs, where Charles Edouard was born on February 15, 1881

In the course of his education, at the dymnase in Neuchâtel, and at the Zurch Polytechne, Guillaume showed a definite bent towards physics and, on leaving, became for a short time an artillery officer, devoting himself with enthiusiasm to the study of mechanics and ballistics So early as 1838, however, he entered the then recently established Bureau International des Poids of Mosures, at Solvers near Paris, where he was destined to earry out his life's work Commencing under the successive direction of O J Broch and J R Benoft, he himself became direction of the Bureau in 1918, a position which he held until his retirement, after fifty three years' service, with the title of honorary director, in 1938

Guillaume a serlest investigations were concerned with thermometry, an ever-mopretant subject in the science of metrology, and particularly so in the early days of the Bursau, when the new standard metre was being established Guillaume carried out in portant investigations on the corrections to mercurying lass thermometers, and himself made detailed calibrations of thermometers used as the Bursau in

the establishment of the thermal expansions of the standards of length, and for other cognate purposes. He also shared in the initial intercompansions of the platinum indium copies of the International Meriwhich were prepared for distribution to the various countries subscribing to the Convention du Mêtre, and undertook a redetermination of the mass of the cubic decimeter of water, by the method of contact, which gave a result in such excellent agreement with that found by interferential measurements by Chappuis, and by Benott and Busson, that it has never been thought necessary since to repeat this resemination.

Guillaume s most important contribution, however, to the science of metrology in particular, and also to industry, was his investigation of the remarkable properties of the nickel iron alloys A chance observa tion, during a search for a suitable alloy less expensive than platinum iridium to serve as a material for the construction of secondary standards of length. showed that one nickel iron alloy had a coefficient of thermal expansion above, and another appreciably below, that of either iron or nickel separately Guillaume at once decided on a systematic investiga tion of a whole series of alloys, which immediately revealed the general features of the system Pains taking and exhaustive researches followed, in which he was fortunate to obtain the co-operation of M Henry Fayol, who put at his disposal the resources of the Acieries d'Imphy, for the preparation of samples There resulted the discovery of invar, an alloy with very low (in some cases zero or even slightly negative) coefficient of expansion, 'elinvar', in which the thermal coefficients of linear expansion and elasticity are balanced so as to give constant period of vibration, together with other useful alloys A complete theory followed of the reversible trans formations on which the peculiar properties of these allovs depend

The introduction of invar rendered practicable the procedure suggested by Jaderin for the use of wires instead of length bars in the measurement of geodetic bases, thus leading to the establishment of the sapid methods in current use for this purpose, and incidentally directly justifying the faith of geodesists by whose mastence largely the Convention du Mètre was originally brought into being. Invar has also been used widely in instrument making and for industrial purposes, for example, for thermostate In addition. the use both of invar for the pendulums of astronomical clocks and of the 'Guillaume' integral balance with clinvar hair spring, which climinates secondary errors in high grade watches and chronometers, has led to a marked advance in the horological industry with which his family was traditionally associated. It is estimated that more than a hundred million watches with 'Guillaume' balances are now in existence

Throughout has long career, Guillaume was an ardent propagnatist for the metric system, and never lost an opportunity for furthering the extension of its application. As director of the Bureau International he had naturally to give much of his time to administrative affairs, and those who had the privilege of meeting and working with him received an unpression

of outstanding courtesy, test and charm. In addition to other honours and decorations from all over the world, too numerous to mention, he was a Grand Officer of the Legion of Honour, and in 1920 was awarded the Nubel Prize for Physics for his work on the nickel-iron allovs.

WE regret to announce the following deaths -

Dr. Jan Constantijn Costerus, formerly director of the first High School at Amsterdam, Holland, known for his work on plant teratology, partly with Dr. J. J. Smith, on July 31, aged eighty-nine years Prof Jacob Kunz, professor of mathematical physics in the University of Illinois, known for his work in astrophysics, on July 18, aged sixty-four years.

Prof Earl B McKmley, dean of the Medical School, director of medical research and professor of bacteriology in the George Washington University, on July 28, aged forty-three years

Mr. F. C. Meier, plant pathologist of the U.S. Department of Agriculture, known for his work on the disease of economic fruits, and on zerobiology, on July 28, agod forty-five years

Prof Nicola Parravano, professor of general chemistry in the University of Rome, aged fifty-five years

News and Views

Canadian Tour by Prof. C. D. Ellis, F.R.S.

PROF. C. D ELLIS, who holds the Wheatstone chair of physics at King's College, London, has been granted leave of absence for the Michaelmas and Lent terms in order to visit all the Canadian universities. The tour has been arranged by the Conference of Canadian Universities. The central idea of the scheme is that he should be able to spend some time, up to a week or ten days, in most of the universities, and have ample opportunity for meeting the staff and discussing matters of interest While some formal lectures will be given, it is intended to restrict such to the minimum. By adopting this somewhat unusual but enlightened scheme, the Committee of the Conference of Canadian Universities is showing a very real appreciation of the problems involved in scientific co-operation. A formal lecture, followed by a rapid tour of the laboratories, gives no opportunity of knowing the workers and appreciating their researches. With the more extended visits which Prof Ellis will be able to make, he will have an opportunity of taking a proper share in stimulating discussion Prof. Ellis is leaving England in September, and will go first to Vancouver, and will visit Edmonton, Saskatoon, Winnipeg, Ottawa and Montreal before Christmas. Starting again in January, he will visit Hamilton, London, Toronto, Kingston, Quebec, Sackville, Halifax, returning to England at the end of March.

Dr. J. E. Myers, O.B.E.

DB. J. E. MYRBE has been appointed principal of the Manchester College of Technology. He was educated at the Manchester Grammar, School and at the University of Manchester, where he graduated with first-class honours in chemistry in 1910. Since that date, he has been continuously associated with University teaching and administration as lecturer in chemistry, secretary and tutor to the faculty of science and, more recently, assistant to the vice-chancellor in addition. He has represented the University on numerous bodies connected with higher education, and has been specially interested in student relations, graduate appointments, and the work of the Joint Matriculation Board. He obtained the D Sc degree in 1917, and two years later was awarded the distinction of O BE. in recognition of scientific work carried out for the Government during the Great War.

Robert Warington, F.R.S. (1838-1907)

On August 22 occurs the centenary of the birth of the English agricultural chemist, Robert Warington, who for many years worked at Rothamsted, Harpenden, Herts, and, like his contemporaries Sir John Lawes and Sir Joseph Gilbert, is buried at Warington was the son of Robert Harpenden Warington (1807-67) the practical chemist who convened the meeting at the Royal Society of Arts on February 23, 1841, which led to the formation of the Chemical Society At this time, Warington's parents were living at the Apothecaries Hall, in the City of London, and as a boy he learned chemistry from his father and from the lectures of Faraday, Brande and Hofmann When twenty years of age. he worked under Lawes at Rothamsted as an unpaid assistant, but a year later he returned to London as assistant to Frankland at South Kensington. whence he went to the Royal Agricultural College, Circnester It was here that he commenced lecturing on the Rothamsted experiments Leaving Circucester in 1867, he became chemist to Lawes's manure and seid factory at Millwall, but in 1876 returned to Harpenden, where he remained until 1891, publishing many memoirs on the nitrification of the soil. Leaving the Rothamsted laboratory, he lectured in America, and after his return home was examiner in agriculture to the Science and Art Department and Sibthorpian professor of rural economy at Oxford. a post he held for three years He died at Harpenden on March 20, 1907. His most successful work was his "Chemistry of the Farm", which was translated into several foreign languages and reached its nineteenth edition while he was still alive.

The Problem of Political Refugees

THE conference which opened at Evian on July 6 to discuss the plight of German and Austrian refugees was watched by a great body of opinion in Great Britain in which scientific workers are well repre sented A letter welcoming the initiative of the Government of the United States in this matter which was sent to President Roosevelt on May 31 hore the signatures of many eminent men of science among other leaders of intellectual life. The letter urged that co operation should make it possible to facilitate the transfer of refugees to those countries where their abilities can find most scope, and to provide funds to enable them to make a fresh start. and urged the British Government to play its part both administratively and financially in the support of the great traditions of liberty, tolerance and humanity which it has in common with the United States A further letter to the chairman of the conference urged the importance of immediate. constructive and practical decisions alike on religious. humane and economic grounds if the great demooracies are to rotain their ancient traditions of freedom and the right of asylum

WHILE none who have welcomed the conference are blind to the difficulties of the situation, even in regard to the admission of skilled professional men and women, still more in what may be called the police problem, the actual outcome of the conference was somewhat disappointing The establishment of a permanent international committee of which, at its first meeting on August 3, when twenty seven countries were represented, Lord Winterton was elected chairman, indicates that within a limited field efforts are being and will continue to be made to deal with this grave problem. The committee has prominent American representation, and since it is not a League of Nations organization, it should be easier for it to get in direct touch with all countries responsible for the main refugee problem Moreover. the term 'refugee' has been extended to include persons who, though they may not yet actually have left Germany or Austria, feel obliged to quit those countries as soon as they can because of persecution due to political opinions, religious beliefs, or racial While, too, the question of settlement is financial as well as territorial, the democracies have every reason, from their own self-interest as well as that of justice, to support the international committee in any steps it may initiate to bring pressure to bear on the expelling countries to release at least a proportion of the refugees' property to assist in their re-establishment elsewhere

Restoration of the Hurlers, Cornwall

FURSTER work of restoration on the Hurlers, the stone circles near Minions, Cornwall, has been carried out during the past four weeks on behalf of the Office of Works under the supervision of Mr R Relegin Radford, director of the British School of Archaeology at Rome. These circles have been under the guardianship of, and owned by the Office of Works wince 1935, when certain preliminary work of investigation and restoration of the central circle was undertaken According to a statement made by Mr Radford (The Times, August 12) the recent investigations have been directed to the examination of the northern circle Four stones, additional to the previously known twelve, were found under modern tip heaps, and will be re-erected in the original sockets Missing stones will be indicated, as in the central circle, by low stumps inserted in the original positions The damage to the interior of the northern circle by mining test holes and digging will be repaired by filling and levelling. A floor of granite fragments similar to that discovered in 1935, washed out of the surface soil, has been discovered covering the greater part of the interior of the circle Its thickness is less than that of the previously discovered floor, this possibility, it is suggested, being due to it having remained in use for a longer period interesting feature now brought to light is a rough pavement between the northern and central circles, and running along their common axis. This pavement is about six feet wide but does not reach out to both circles The suggestion of a ceremonial purpose will, no doubt, be elucidated when examination is completed before the close of the season's work Flint implements, more numerous than in 1935, include several types characteristic of the early metal age, with some of an earlier period Work will be continued in 1939, when it is hoped to restore the monument to its original appearance, so far as that is possible. It is also intended to explore the neighbouring barrow, in which the Rillaton gold cup, now in the British Museum, was found This has never been explored scientifically

Roman Dorchester

FURTHER finds of interest are reported from Colliton Park and neighbouring land at Dorchester, where Roman buildings, it will be remembered, have been found on the site which is being prepared for the erection of a county hall The Dorset Archæo logical Society, which has been responsible for supervising the work in the interests of archaeology and for examining finds on the site, has recently made a cutting in Colliton Walk, adjoining the Park, which has brought to light part of the massive walls which once defended the Roman town The walls, it is stated (The Times, August 12), were ten feet thick and of solid masonry The ashlar facing has been removed, but the rubble core of flint and limestone, well mortared, still remains The original wall was at least twenty feet high and was banked up internally by a large rampart, on the top of which was a walk for the sentries It is hoped that further investigation may bring to light the foundations of the towers which were a feature of such fortifications walls at this point were destroyed a hundred years ago, when the walks were laid out, but enough has now been found to show the nature of the original construction In the Park itself, where the site is now in the hands of the contractors, some further remains have been found. Among these is a water conduit, one of the open distributing channels of the Roman system of water supply It is at the bottom of a V-shuped outing the feet deep. The channel of a V-shuped outing the bottom of red earthen wars tiles. No conduit of that type the best found in this part of Routine of the type the best found in this part of Routine of the type of the to have good out of use in the second century A D in the foundation of the three comed format by a D in the second century A D in the foundation of the three comed format halp in the second century A D in the foundation of the three comed format halp have now the format and the second century and the second ce

Prehistoric Civilization of Northern France

THE party of archaelogists deputed by the Society of Antiquaries of London to carry out archeological investigations in northern France is now at work in Brittany and western Normandy under the direction of Dr R E Mortimer Wheeler The expedition has been undertaken with the good will of, and under a permit from the French authorities in accordance with an agreement into which the Society of Antiquaries entered with them last year investigation will constitute the major undertaking for the time being of the Society in archeo logical research in the field, taking the place of the excavation of Maiden Castle, Dorchester upon which it was engaged, with Dr Whoeler as its director, for some years The purpose of the investi gation in France is to search for evidence of the cross channel origin of the civilization of south western Britain in the later prehistoric period and more especially of the fortified towns which appear there suddenly in a state of mature development but of which the source is uncertain. This is a depart ment of investigation in France which French archeologists have left virtually untouched programme of the investigators is in the first place to map the distribution of pre Roman earthworks of the Maiden Castle type in north western France and secondly to ascertain by trial excavation on selected sites what cultures went to make up these Continental works The first centre which has been chosen for excavation is Huelgoat, a well known site in the pine forest about twenty miles south of Morlaix, where a camp nearly a mile in length is under examination It is seen to have been built in the first century BC on the eye of the Roman con quest of northern France The rampart, fifteen feet high, is faced with stone and bonded with lacing timbers The ditch is in part cut out of the granite rock. The search for other sites has progressed so far as to show that the great Wessex fortified sites did not originate in Finistère, though certain smaller fortified enclosures in that department can be paralleled in Cornwall Investigation will shortly move farther east to a large camp in the neighbour hood of Avranches

Fungus Diseases of Animals

A New journal devoted to the fungus diseases of man and other animals has recently commenced publication (Mycopathologis, Den Haag, Dr W Junk, 18 Dutch forms per volume 1, Fase 1, 80 pp May 1938). The publication is international, it is didted in Hall and the United States provides the first number with several authors, whilst the list of collaborators is long and goo

graphically extensive R Ciferri, director of the Botanical Laboratory of the Faculty of Agriculture in the University of Florence, and P Redselli, director of the Institute of Pathological Anatomy in the University of Padua, are the joint editors They contribute the first paper on "A New Hypothesis on the Nature of Blastocustie' This organism shows more affinities with certain algo than with sporo genous yeasts, and the general biologist will welcome the discovery of a further link between fungi and alge Classification of fungi belonging to the genus Actinomyces is considered by F Baldacci of Padua The rest of the papers in the present number demon strate the wide scope and outlook of the journal The papers are all scientific contributions to a little known section of mycology, and a Bibliographia Mycopathologia of references to work published in 1937 adds further utility The production is excellent. both of type and plates and the volume should supply a particularly welcome quota of knowledge in Great Britain, where fungal diseases of man are apparently not common enough to provoke research on a large

Advances in Printing Telegraph Technique

It is shown in a paper by A E Thompson, pub lished in Electrical Communication of April, that at no period in the history of the telegraph has there been such revolutionary improvements in methods and equipment or such rapid development and expansion in its service to the community as during the last ten years. The progress was initiated by the introduction of teleprinter systems which by providing instruments requiring no telegraphic skill on the part of the operators have completely changed the outlook of telegraphy and greatly stimulated development in all its branches Teleprinters are superseding all the older types of machine telegraphic apparatus Even hand Morse working, which has been the backbone of telegraphy for more than a century, has now been abandoned in the British telegraph service, the bulk of the traffic being handled by Creed teleprinters Similar developments are taking place in other countries A description is given of the new Creed No 10 tape teleprinter The improvements achieved are trustworthy service at 85 words per minute, reduced costs, quiet operation and reduced size Maintenance costs have been reduced by evolving mechanisms with a breakdown speed exceeding 100 words per minute The printer operates continuously for 300 hours without requiring lubrication Ball bearings and oil impregnated bearings as well as sliding surfaces lubricated by means of oil reservoirs are used. This machine can be used by telegraph administrations and private companies as well as by high speed news and ticker services

History of Maize-Breeding

Is a recent lecture given at the Michigan btate College, Mr Henry A Wallace, the United States Secretary of Agriculture, traced the history of maxes or corn breeding and pointed out that up to 1890 the farmers of the corn belt had not been superior to their Indian predecessors as corn breeders, the chaef

improvement having been in substituting a later type of mause for the earlier ones grown by the Indians (Spragg Memorial Lectures on Plant Breeding Eighth Annual Lecture "Corn Breeding Experience and its probable eventual Effect on the Technique of Live stock Breeding" By Henry A Wallace Pp 6 East Lansing, Mich Michigan State College) The application of the genetic methods of Shull and East, that is, inbreeding of strains followed by cross breeding of particular types, has since greatly mercesed the yield In 1938, probably at least fifteen million acres will be planted, yielding 100 million bushels more than if ordinary open pollinated types were used It is suggested that similar methods applied to animal breeding (that is, homozygosis followed by controlled heterosis), first to egg pro duction in fowls, then to swine, sheep, dairy cows and finally to beef cattle can produce similar results, and the methods of swine breeding in Denmark are cited Mr Wallace concludes that in mankind com pulsory sterilization and selection of types under a dictatorship will not bring about the desired eugenic improvement in the human race. A standardized preconception of the perfect man, after the Nazi ideal of an Aryan race, is a false eugenic idea which will lead, in the long run, to the failure of eugenic progress

Mexican Pictographic Manuscript

A DOCUMENT of extreme interest to students of American pre Columbian history and culture, the Mendoza Codex, now in the Bodleian Library, has been reproduced in facsimile by Mr J Cooper Clark Captain T A Joyce providing a foreword The Mendoza Codex is one of several pictographic manuscripts which have survived. It was prepared by the authority of Don Antonio de Mendoza, who was appointed the first vicercy of New Spain in 1535 The Codex-or rather collection of codices, for there are three-consists of seventy one folio pages. the pictographs being in colour. The first part is a copy of an old Mexican chronicle, now lost, of the history year by year of the Lords of Tenochtitlan now Mexico City, and a list of the towns they conquered It covers from AD 1325 until the fall of the Empire in 1521 The second part is a carefully executed copy of the tribute roll to Motecucuma, the Mexican ruler, by upwards of four hundred towns The original from which this is copied is now in the National Museum of Mexico, and consists of fourteen folios painted on maguey leaves The third part of the Mendoza Codex is a compilation by the scribe for Mendoza's use, recording the life of a Mexican from day to day from the cradle to the grave Although some of the pictures were included by Lord Kingsborough in his book on Mexican art a hundred years ago, this valuable manuscript has never before been reproduced in accurate facsimile as a whole It has now been printed for private publication by Mesers Waterlow on hand made Whatman paper, the pictographs being beautifully reproduced in colour There are three volumes, of which the first contains Mr Cooper Clark's translation of the Spanish text with commentary, the

second the interpretation of the Nahuati place name glyphs, now for the first time rendered in English, and the third volume is the facsimile in colour of the manuscripts. The subscription price of the three volumes is wenty guiness.

Very Low Temperatures

THE issue by the Science Museum of Books 2 and 3. describing the exhibits and outlining the lectures delivered at the special exhibition devoted to this subject in the Science Museum from March until June last year, completes the account of the exhibition The three books have been edited by Mr. T. C. Craw hall, with the assistance of Dr O Kantorowicz for Book 2 The first book, issued at 6d, gives a survey of physical principles and some applications, the second, issued at 2s, deals with the apparatus exhibited for temperature reduction, temperature and pressure measurement, liquefaction and solidification of gases, the properties of the products, their storage and their applications Included in the methods of cooling is that of demagnetizing a paramagnetic material. The third book, issued at 1s 3d, gives accounts of the development of low temperature technique, by Prof. M Travers, the industrial uses of low temperatures, by Messare C G Bambridge, J T Randall and I J Faulkner respectively, and the approach to the absolute zero, by Dr J D Cockroft, Prof F Linde man and Prof F Simon respectively. The three books constitute a valuable record of the present position of a subject which promises to have many applications in industry

Crocodilian Energy

IMPERIAL AIRWAYS inform us that at the end of July, while one of their pilots was taking off in a flying boat at Port Bell on Lake Victoria, a crocodile gave a remarkable display of agility. The flying boat had just taken to the air when, about forty yards away, a crocodile about nine feet long leapt full length out of the water, clearing the surface with its whole body by about four feet Apart from its natural history interest, the occurrence was unusual, since, before a flying boat takes off, the surrounding water is most carefully patrolled to guard against possible obstacles, and the flying boats operate as far as possible from areas known to be haunted by croco diles. This unusual air leap of the crocodile is analogous to the leaping of salmon and other fishes, for propulsion is due in both cases to the powerful movements of the tail muscles The size of the individual, a young individual of a species Crocodilus nslottous, which may exceed twenty feet in length, illustrates a characteristic of many animals, that the young are notably more numble than adults

Recent Minor Earthquakes

AFTER the first series of shocks between July 5 and 9 (see NATURE of July 30, p 203), in which buildings were badly cracked in Palsad and Botad though no lives were lost, further tremors have been recorded, and it was reported from Bombay on July 28 that all but the very poorest of inhabitants had deserted the town of Palsad I is grare to find a

(Continued on p. 351)

NATURE

SUPPLEMENT

No. 3590

SATURDAY, AUGUST 20, 1938

Vol. 142

Part I

VISION IN NATURE AND VISION AIDED BY SCIENCE

Part II

SCIENCE AND WARFARE

by

The Right Hon. Lord Rayleigh, F.R.S.

President of the British Association*

DART I

THE last occasion that the British Association met at Cambridge was in 1994, under the presidency of my revered relative, Lord Balfour, who at the time actually held the position of Prime Minister That a Prime Minister should find it possible to undertake this additional burthen brings home to us how much the pace has quickened in national activities, and, I may add, arrietles, between that time and this

Lord Balfour in his introductory remarks recalled the large share which Cambridge had had in the development of physics from the time of Newton down to that of J. J. Thomson and the scientific school centred in the Cavendish Laboratory, "whose physical speculations," he said, "bud fair to render the closing year of the old century and the opening ones of the new as notable as the greatest which have preceded them." It is a great pleasure to me, as I am sure it is to all of you, that my old master is with us here as he was on that consistent. I can say in his presence that the lapse of time has not failed to justify Lord Balfour's words. What was then an intelligent anticipation is now a historical fact.

I wish I could proceed on an equally cheerful note The reputation of the scientific school in the Cavendish Laboratory has been more than sustained in the interval under the leadership of one whose friendly presence we all muss to-night The death of Ernest Rutherford leaves a blank which we can never hope to see entirely filled in our day We know that the whole scientific world joins with us in mourning his loss.

Lord Balfour's address was devoted to topics which had long been of protound interest to him He was one of the first to compare the world picture drawn by science and the world picture drawn by the crude application of the senses, and he emphasized the contrast between them A quotation from his address will serve as an appropriate text to introduce the point of view which I wish to develop.

"So far," he sad, "as natural science can tell us, every quality or sense or nutsilect which does not help us to fight, to est, and to bring up our children, is but a by-product of the qualities which do. Our organs of sense perception were not given us for purposes of research. either because too direct a vision of physical reality was a hindrance, not a help in the struggle for existence. . . or because with so imperfect a material as living tissue no better result could be attained.

^{*} Presidential address delivered at Cambridge on August 17.

Some of those who learn the results of modern science from a point of view of general or philosophical interest come away, I believe, with the impression that what the senses tell us about the external world is shown to be altogether misleading. They learn, for example, that the apparent space-filling quality of the objects called sold or liquid is a deliuson, and that the volume of space occupied is held to be very small compared with that which remains vacant in between This is us such violent contrast with what direct observation give up the general position that what we learn from our senses must be our main guide in studying the nature of things.

Now this is in complete contrast with the point of view of the experimental philosopher He knows very well that in his work he does and must trust in the last resort almost entirely to what can be seen, and that his knowledge of the external world is based upon it · and I do not think that even the metaphysician claims that we can learn much in any other way. It is true that the conclusions of modern se'ence seem at first sight to be very far removed from what our senses tell us. But on the whole the tendency of progress is to bring the more remote conclusions within the province of direct observation, even when at first sight they appeared to be hopelessly beyond it.

For example, at the time of Lord Balfour's address, some who were regarded as leaders of scientific thought still urged that the conception of atoms was not to be taken literally. We now count the atoms by direct methods. We see the electrometer needle give a kick and we say, "There goes an atom" Or we see the path of an individual atom marked out by a cloud track and we see where it was abruptly bent by a violent collision with another atom

Again, the theory of radioactive decomposition put forward by Rutherford, however cogent at may have seemed, and did seem to those who were well acquainted with the evidence, was originally based on indirect inferences about quantities of matter far too small to be weighed on the most delicate balance Chemists were naturally inclined to feel some reserve, but in due course the theory led to a conduston which outle be tested by methods in which they had confidence—the conclusion, namely, that lead contained in old uranium minerals ought to have a lower atomic weight than ordinary lead, and in all probability to be lighter, and on trying this out it groved to be so. More

recently we have the discovery of heavy hydrogen with twice the density of ordinary hydrogen, and heavy water which is the source of it.

Lastly, the conclusion that ordinary matter is not really space-filling has been illustrated by the discovery that certain stars have a density which is a fabulous multiple of the density of terrestrial matter. Although this is in some sense a deduction as distinguished from an observation, yet the steps required in the deduction are elementary once entirely within the domain of the older physics.

This and many other points of view have seemed at first sight to contradict the direct indication of our senses. But it was not really so. They were obtained and could only be obtained by sense undications rightly interpreted. As in the passage from Lord Balfour already quoted, the senses were not primarily developed for purposes of research, and we have in large measure to adapt them to that purpose by the use of artificial auxiliaries. The result of doing so is often to reveal a world which to the unaided senses seems paradoxical.

I have chosen for the main subject of this address a survey of some of the ways in which such adaptations have been made. I shall naturally try to interest you by dwelling most on aspects of the subject that have some novelty; but apart from these there is much to be gleaned of historical interest, and when tempted I shall not hesitate to digress a little from methods and say something about results.

THE HUMAN EYE

I shall begin with a glance at the mechanism of the human eye, so far as it is understood. I shall show how the compromise and balance between different competing considerations which is seen in its design can be artificially modified for special purposes All engineering designs are a matter of compromise You cannot have everything. The unassisted eye has a field of view extending nearly over a hemisphere. It gives an indication very quickly, and allows comparatively rapid changes to be followed. It responds best to the wavelengths actually most abundant in daylight or moonlight. This combination of qualities is ideal for what we believe to be Nature's primary purpose, that is for finding subsistence under primitive conditions, and for fighting the battle of life against natural enemies. But by sacrificing some

of these qualities and in particular the large field of view we can enhance others for purposes f research We may modify the lens system by artificial additions over a wide range for examining the very distant or the very small We can supple ment and enormously enhance the power of colour discrimination which Nature has given us By abandoning the use of the retina and sib stituting the photographic plate as an artificial retina we can increase very largely the range of spectrum which can be utilized. This last extension has its special possibilities particularly in the direction of using waves smaller than ordinary even down to those which are associated with a moving electron By using the photo electric cell as another substitute for the retina with electric wire instead of optic nerve and a recording galvano meter instead of the brain we can make the im pressions metrical and can record them on paper We can count photons and other particulate forms of energy as well We can explore the structure of atoms examine the disintegration of radioactive bodies and trace out the mutual relation of the Indeed by elaborating this train of thought a little further almost the whole range of observational science could be covered But w thin the compass of an hour or so one must not le too ambitious It is not my purpose to stray very far from what might by a slight stretch of language fall under the heading of extending the powers of the eve

Most people who have a smattering of science now know the comparison of the eye with the camera obscura or better with the modern photo graphic camera-with its lens iris diaphragm focusing adjustment and ground glass screen the latter corresponding to the retina The comparison does not go very far for it does not enter upon how the message is conveyed to the brain and apprehended by the mind or even upon the minor mystery of how colours are discriminated Nevertheless it would be a great mistake to suppose that the knowledge which is embodied in this comparison was easily arrived at For example many acute minds in antiquity thought that light originated in the eye rather than in the object viewed Euclid in his optics perhaps used this as a mathematical fiction equivalent to the modern one of reversing the course of a ray but other authors appealed to the apparent glow of animal eyes by lamplight which shows that they took the theory quite literally The Arabian author Alhazen had more correct ideas and he gave an anatomical description of the eye but apparently regarded what we call the crystalline lens as the light sensitive organ Kepler was the first to take the modern view of the eye

The detailed structure of the retina and its connexion with the optic nerve has required the highest skill of histologists in interpreting difficult and uncertain indications The light sensitive elements are of two kinds the rods and cones The rods seem to be the only ones used in night vision and lo not distinguish colours. The cones are most apportant in the centre of the field of view where vision is most soute, and it seems to be fa rly certain that in the foveal region each cone las its own individual nervous communication with the brain. On the other hand, there is not anything like room in the cross sect on of the optic nerve to allow is to assign a different nerve fibre to each of the millions of rods. A single fibre probably has to serve two hundred of them

The nervous impulse is believed to travel in the optic nervo as in any other nerve but what happens to it when it arrives at the brain is a question for the invest gators of a future generation

Use of Lenses

The use of lenses is one of the greatest scientific becoveries we to not know who made it Indeed the more closely we maure into this question the vaguer it becomes Spectacle lenses as we know them are a medieval invention dating from about AD 1280 Whether they originated from some isolated thinker and experimenter of the type of Roger Bacon or whether they were developed by the ingenuity of urban graftsmen can scarcely be considered certain. There are several ways in which the suggestion might have arisen but a glass bulb filled with water is the most likely Indeed considering that such bilbs were un doubtedly used as burning glasses in the ancient world and that the use of them for reading small and difficult lettering is explicitly mentioned by Seneca it seems rather strange that the next step was not taken in antiquity Apparently the explanation is that the magnification was attri buted to the nature of the water rather than to its shape At all events it may readily be verified that a 4 or 5 meh glass flask full of water though not very convenient to handle will give a long sighted newspaper reader the same help that he could get from a monocle

The invention of lenses was a necessary preliminary to the invention of the telescope for as Huygens remarked it would require a superhuman genius to make the invention theoretically

The retina of the eve on which the image is to be received has structure. We may compare the picture on the retina to a design embroidered in woolwork which also has a structure such a design cannot embody details which are smaller than the mesh of the canvas which is to carry the coloured stitches The only way to get m more detail is to make the design or rather such diminished part of it as the canvas can accommo date on a larger scale Similarly with the picture on the retina. The individual rods and cones correspond with the individual meshes of the canvas. If we want more detail of an object we must make the picture on the retina larger with the necessary sacrifice of the field of view If the object is distant we want for this a lens of longer focus instead of the eye lens We cannot take the eve lens away but what amounts to nearly the same thing we can neutralize it by a concave lens of equal power put right up to it called the eve piece Then we are free to use a long focus lens called the telescopic objective to make a larger picture on the retina. It must of course be put at the proper distance out to make a distinct This is a special case of the Galilean telescope which lends itself to simple description It is of no use to make the picture larger if we lose definition in the process. The enlarged image must remain sharp enough to take advantage of the fine structure of the retinal screen that is to receive it. It will not be sharp enough unless we make the lens of greater diameter than the eve Another reason for using a large lens is to avoid a loss of brightness

It seems paradoxical that the image of a starabuild be smaller the larger the telescope. Nevertheless it is a necessary result of the wave character of light. We cannot see the true nature of for example a double star unless the two images are small enough not to overlap and far enough apart to fall on separated elements of the observer's retima.

When the problem is to examine small objects we look at them as close as we can here the short sighted observer has an advantage. By adding a lens in front of the eye lens to increase its power we can produce a kind of artificial short sight and get closer than we could otherwise so that the picture on the return as bagger. This is a

simple microscope and we can use it to examine the image produced by an objective lens of this image is larger than the object under examination we call the whole arrangement a compound microscope

Given perfect construction there is no limit in theory to what a telescope can do in revealing distant worlds It is only a question of making it large enough On the other hand there is a very definite limit to what the miscroscope used with say ordinary daylight can do It is not that there is any difficulty in making it magnify as much as we like This can be done for example by making the tube of the microscope longer The trouble is that beyond a certain point magnification does no good Many people find this a hard saying but it must be remembered that a large image is not necessarily a good image. We are up against the same difficulty as before A point on the object is necessarily spread out into a disk in the image due to the coarseness of structure of light itself as indicated by its wave length. I cannot go into the details but it is well known that points on the object which are something less than half a wave length or say a one hundred thousandth or an inch apart cannot be distinctly separated. This is the theoretical limit for a microscope using ordinary light and it has been practically reached The early microscopists would have thought this more than satisfactory but the limit puts a serious obstacle in the way of biological and medical progress to day For example the patho genic bacteria in many cases are about this size or less and there is special interest in considering in what directions we may hope to go further

Since microscopic resolution depends on having a fine structure in the light itself something though not perhaps very much may be gained by the use of ultra violet light instead of visible light It then becomes necessary to work by photo graphy We are nearing the region of the spectrum where almost everything is opaque. In the visual region nearly every organic structure is transparent and to get contrast stains have to be used which colour one part more deeply than the other In the ultra violet on the other hand we get contrast without staining and as Mr J E Barnard has shown the advantage lies as much in this as in the increased resolving power. For example using the strong ultra-violet line of the mercury vapour lamp which has about half the wave length of green light he finds that a virus contained within a cell shows up as a highly absorptive body in contrast with the less absorptive elements of the cell. So that ultra-violet microscopy offers some hope of progress in connexion with this fundamental problem of the nature of viruses

With ultra-violet microscopy we have gone as as we can in using short waves with ordinary leases made of matter, for the available kinds of matter are useless for shorter waves than these, and it might well seem that we have here come to a definite and final end. Yet it is not so. There are two alternatives, which we must consider separately Paradoxical as it may seem, for certain radiations we can make converging leases out of empty space; or alternatively we can make optical observations without any leases at all

THE ELECTRON MICROSCOPE

The long-standing controversy which raged in the nineties of the last century as to whether cathode rays consisted of waves or of electrified particles was thought to have been settled in favour of the latter alternative. But scientific controversies, however acutely they may rage for a time, are apt, like industrial disputes, to end in compromise, and it has been so in this instance. According to our present views the cathode rays in one aspect consist of a stream of electrified particles, in another, they consist of wave trains, the length being variable in inverse relation to the momentum of the particles.

Now cathode rays have the property of being bent by electric or magnetic forces, and far-reaching analogies have been traced between this bending and the refraction of light by solids, indeed, a system of 'electron optics' has been elaborated which shows how a beam of cathode rays issuing from a point can be reassembled into an image by passing through a localized electrostatic or magnetic field having axial symmetry This constitutes what has been called an electrostatic or magnetic It is then possible to form a magnified image of the source of electrons on a fluorescent screen, and that is the simplest application But we can go further and form an image of an obstructing object such as a fine wire by means of one magnetic lens, acting as objective, and amplify it by means of a second magnetic lens, which is spoken of as the eyepiece, though of course it is only such by analogy, for the eye cannot deal directly with cathode rays. The eyepiece projects the image on to a fluorescent screen, or photographic plate.

So far we have been thinking of the electron stream in its corpuscular aspect. But we must turn to the wave aspect when it comes to consideration of theoretical resolving power The wave-length associated with an electron stream of moderate velocity is so small that if the electron microscope could be brought to the perfection of the optical microscope, it should be able to resolve the actual atomic structure of crystals. This is very far indeed from being attained, the present electron microscope being much further from its own ideal than were the earliest optical micro-Nevertheless, experimental instruments have been constructed which have a resolving power several times better than the modern ontical microscope The difficulty is to apply them to practical biological problems

It is not to be supposed that the histological technique so skilfully elaborated for ordinary microscopy can at once be transferred to the electron microscope. For example, the relatively thick glass supports and covers ordinarily used are out of the question. Stammig with anime dyes is probably of little use, and the fierce bombardment to which the delicate specimen is necessarily exposed will be no small obstacle Certam standard methods, however, such as impregnation with osmium, som to be applicable and there is some possibility that eventually the obscure region between the smallest organisms and the largest crystalline structure may be explored by electron microscopy.

USE OF X-RAYS

In referring to the limitations on the use of lenses. I mentioned the other alternative that we might, in order to work with the shortest waves, dispense with lenses altogether and in fact in using X rays this is done. We are then limited to controlling the course of the rays by means of tubes or pinholes This restriction is so serious that it altogether defeats the possibility of constructing a useful X-ray microscope analogous to the optical or the electron microscope In spite of this, the use of X-rays is of fundamental value for dealing with a particular class of objects. namely, crystals, which themselves have a regular spacing, comparable in size with the length of the waves Just as the spacing of a ruled grating (say 1/20,000 of an inch) can be compared with the wave-length of light by measuring the angle of diffraction, so the spacing of atoms in a crystal can be compared with the wave-length of X-rays But here the indications are less direct than with the microscope, and depend on the object having a periodic structure. So that the method scarcely falls within the scope of this address. How essential the difference is will appear if we consider that the angle to be observed becomes greater and not less the closer the spacing of the object under test.

Cotour

Colour vision is one of Nature's most wonderful achievements, though custom often prevents our perceiving the wonder of it We take it for granted that anyone should readily distinguish the berries on a holly bush, and we are inclined to be derisive of a colour-blind person who cannot do so But so far anatomy has told us little or nothing of how the marvel is achieved Experiments on colour vision show that three separate and fundamental colour sensations exist. It is probable that the cones of the retina are responsible for colour vision, and the rods for dark-adapted vision which does not discriminate colour But no division of the cones into three separate kinds corresponding to the three colour sensations has ever been Nor is any anatomical peculiarity known which allows a colour-blind eve to be distinguished from a normal one

Can artificial resources help to improve colour discrimination? In some interesting cases they Indeed, the whole subject of spectroscopy may be thought of as coming under this head. We can recognize the colour imparted by sodium to a flame without artificial help. When potassium is present as well, the red colour due to it can only be seen when we use a prism to separate the red image of the flame from the vellow one Such a method has its limitations, because if the coloured images are more numerous they overlap, and the desired separation is lost. To avoid this, it is necessary to make a sacrifice, and to limit the effective breadth of the flame by a more or less narrow slit, and if the images are very numerous the slit has to be so narrow that all indication of the breadth of the source is lost. This, of course, is substantially the method of spectroscopy, into which I do not enter further

There is an interesting class of cases, however, where we cannot afford to sacrifice the form of the object entirely to colour discrimination Consider, for example, the prominences of the sun's limb, which are so well seen against the darkened sky of an eclipse, but are altogether lost in the glare of the sky at other times. In order to see them, prismatic dispersion is made use of, and separates the monochromatic red light of hydrogen from the sky background A slit must be used to cut off the latter but if it is too narrow the outlines of the prominence cannot be seen. By using a compromise width, it is possible to reconcile the comneting requirements in this comparatively easy case. Indeed, M B Lyot, working in the clear air of the observatory of the Pic du Midi, where there is less false light to deal with, has even been able to observe the prominences through a suitable red filter, which enables the whole circumference of the sun to be examined at once, without the limitations introduced by a slit

A much more difficult problem is to look for bright hydrogen eruptions projected on the sun's disk, and at first sight this might well seem hopeless. A complete view of them was first obtained by photography, but I shall limit myself to some notice of the visual instrument perfected by Hale and called by him the spectrohelioscope A very narrow slit has to be used, and hence only a very small breadth of the sun's surface can be seen at any one instant But the difficulty is turned by very rapidly exposing to view successive strips of the sun's surface side by side The images then blend, owing to persistence of vision, and a reasonably broad region is included in what is practically a single view I must pass over the details of mechanism by which this is carried out

There are now a number of spectroholioscopes in different parts of the world, and a continuous watch is kept for bright eruptions of the red hydrogen lines Already these are found to be simultaneous with the 'fading' of short radio waves over the illuminated hemisphere of the earth, and the brightest eruptions are simultaneous with disturbances of terrestrial magnetism. At the Mount Wilson Observatory, such eruptions have been seen at the same time at widely separated points on the sun, indicating a deep-seaded cause. There are therefore very interesting and fundamental questions within the realm of this method of investigation.

THE PHOTOGRAPHIC PLATE

We have so far been mainly considering how we may adapt our vision for objects too small or too far off for unassisted sight, and for colour differences not ordunarly perceptible Thu is chiefly done by supplementing the lens system of the eye by additional lenses or by prisms. We cannot supplement the retina, but in certain cases we can do better. We can substitute an artificial sensitive surface which may be either photographic or photo-electric

That certain pigments are bleached by light is an observation that must have obtruded itself from very early times—indeed, it is one of the chief practical problems of dyeing to select pigments which do not fade rapidly. If a part of the coloured surface is protected by an opaque object —say a picture or a mirror hanging over a coloured wallpaper—we get a silhouette of the protecting object, which is in essence a photograph.

Ågan, it is a matter of common observation that the human skin is darkened by the prolonged action of the sun's light, and here similarly we may get what is really a silhouette photograph of a locket, or the like, which protects the skin locally In this case we are perhaps retracing the paths which Nature herself has taken for the evolution of the eye is regarded as having begun with the general sensitiveness to light of the whole surface of the organism

The sensitivity of at all events the dark-adapted eye depends on the accumulation on the retinal rods of the pigment called the visual purple, of which the most striking characteristic is its ready bleaching by light. We can even partially fix the picture produced in this way on the retina of, for example, a frog by means of alum solution. This brings home to us how clearly akin are the processes in the retina to those in the photographic plate, even though the complexity of the former has hitherto largely baffied investigation.

There are then many indications in Nature of substances sensitive to light, and quite a considerable variety of them have from time to time been used in practical photographic processes But compounds of silver, which formed the basis of the earliest processes, have maintained the lead over all others The history of photography by means of silver salts cannot be considered a good example of the triumph of the rational over the empirical. For example, the discovery of developers came about thus The first workers, Wedgewood and Davy (1802), had found that they got greater sensitivity by spreading the silver salt on white leather instead of paper. An early experimenter, the Rev. J. B. Reade (1837), was anxious to repeat this experiment, and sacrificed a pair of white kid gloves belonging to his wife for the purpose. When he wished to sacrifice a second pair, the lady raised a not unnatural objection, and he said, "Then I will tan paper" He treated paper with an imuson of oak galls and found that this increased the sensitivity greatly. It amounted to what we should call exposing and developing simultaneously. But, in using the method, it is easily observed that darkening continues after exposure is over, and this leads to beginning development after the exposure. This step was taken by Fox Talbot a year or two afterwards. Instead of crude infusion of galls he used gallic acid. Later, pyrogallic acid was used instead of gallic acid. at still survives

The use of gelatine as a medium to contain the silver halide was a more obvious idea. But it was not so easy to foresee that the sensitivity of silver salts would be much further increased when they were held in this medium. For long this remained unexplained, until it was noticed that some specimens of gelatine were much more active than others. This was ultimately traced by S. E. Sheppard to the presence of traces of mustard oil, a sulphir compound, in the more active specimens. This, in turn, depends in all probability on the pasturage on which the animals that afford the gelatine have been fed. The quantity present is incredibly small, comparable in quantity with the radium in pitchblende.

The value to science as well as to daily life of the gelatine dry plate or film can scarcely be overestimated Take, for example, the generalized principle of relativity, which attempts with considerable success to reduce the main feature of the cosmical process to a geometrical theory The crucial test requires us to investigate the gravitational bending of light, by photographing the field of stars near the eclipsed sun For this purpose. the gelatine dry plate has been essential and here, as we have seen, we get into complicated questions of biochemistry This is to my mind a beautiful example of the interdependence of different branches of science and of the disadvantages of undue specialization (or should I say generalization ?) We may attempt to reduce the cosmos to the dry bones of a geometrical theory, but in testing the theory we are compelled to have recourse again to the gelatine which we have discarded from the dry bones!

To come back, however, to the development of the photographic retina, as I may call it. As is well known, the eye has maximum sensitivity to the yellow green of the spectrum but ordinary allver salts are not sensitive in this region. Their maximum is in the blue or violet, and ranges on through ultra violet to the X ray region. It was not at all easy to extend it on the other side through green, yellow and red to infrared. The story of how this was ultimately attained is one more example in the chapter of accidental clues skilfully followed up which forms the history of this subject.

In 1873, Dr Hermann Vogel of Berlin noticed that certain collodion plates of English manu facture which he was using for spectrum photo graphy, recorded the green of the spectrum to which the simple silver salts are practically insensitive. The plates had been coated with a mixture which contained nitrate of uranium gum gallic acid and a yellow colouring matter What the purpose of this coating was is not very obvious It rather reminds one of medieval medical pre scriptions which made up in complexity what they lacked in clear thinking But Vogel concluded with true scientific insight that it must owe the special property he had discovered to some constituent which absorbs the green of the spectrum more than the blue for conservation of energy requires that the green should be absorbed if it is to act on the plate He then tried staining the plate with coralime red which has an absorption band in the green with the expected result. With much pres tience he says I think I am pretty well justified m inferring that we are in a position to render bromide of silver sensitive for any colour we choose Perhaps we may even arrive at this namely photographing the ultra red as we have already photographed the ultra violet " It was, however, half a century before this far seeing prophecy was fully realized. The development of the aniline colour industry gave full scope for experiment, but it has been found by bitter experience that dves which can produce the colour sensitiveness are often fatal to the clean working and keeping qualities of the plate However, success has been attained, largely by the efforts of Dr W H Mills, of the chemical department of the University of Cambridge, and of Dr C E K Mees, of the Kodak Company, and we all see the fruits of it in the photographs by lamplight which are often reproduced in the newspapers

It is now known in what direction the molecular structure of the semistring dye must be elaborated in order to push the action further and further into the infra-red, and the point when water

becomes opaque has nearly been reached, with great extension of our knowledge of the solar spectrum The spectra of the major planets have also been extended into the infra red, and this has given the clue as to the true origin of the invaterious absorption bands due to their atmospheres which had baffled spectroscopists for more than a generation These bands have been shown by Wildt to be due to methane or marsh gas Neptune for example, has an atmosphere of methane equivalent to 25 miles thickness of the gas under standard conditions In this Neptunian methane we have a paraffin certainly not of animal or vegetable origin, and I venture in passing to make the suggestion that geologists might usefully take it into consideration in discussing the origin of terrestrial petroleum

PHOTO ELECTRIC SURFACES

The photographic plate is not the only useful substitute for the human retina We have another in the photo electric surface. The history of this discovery is of considerable interest. Heinrich Hertz in his pioneering investigation of electric waves (1887), made use of the tiny spark which he obtained from his receiving circuit as an indicator His experiments were done within the walls of one room When he boxed in the indicating spark so as to shield it from daylight and make it easier to see he found that this precaution had exactly the opposite effect-the spark became less instead of more conspicuous To express it shortly and colloquially, this action was found to depend on whether or not the spark of the receiver could see the spark of the oscillator Moreover, seeing through a glass window would not do It was ultra violet light from the active spark that influenced the passive spark Further, Hertz was able to determine that the action occurred mainly, if not entirely, at the cathode of the passive spark

The next step was taken by Hallwachs, who showed that it was not necessary to work with the compleated conditions of the spark He found that a clean zinc plate negatively charged rapidly lost its charge when illuminated by ultra violet light

The final important step was in the use of a clean surface of alkali metal in accus, which responds to visible light, and passes comparatively large currents. This constitutes the photo-electric cell very much as we now have it, and was due to two German schoolmasters, J. Elster and

H Geitel English physicists who met them during their visit to Cambridge a generation ago will near fail to have agreeable memories of their single-minded enthusiasm and devoted mutual regard Sir J J Thomson has recalled them to our record lection in the recent book. They could scarcely have foreseen that their work, carried out in a purely academic spirit, would make possible the talking films which give bessure to untold millions.

The sensitiveness of the dark-adapted eve has often been referred to as one of its most wonderful features; but, under favourable conditions, the sensitivity of a photo-electric surface may even be superior. According to our present ideas, no device conceivable could do more than detect every quantum which fell upon it Neither the eve nor the photo-electric surface comes very near to this standard, but it would seem that the falling short is rather in detail than in principle The action of the photo-electric cell depends on the liberation of an electron by one quantum of incident energy, and under favourable conditions the liberation of one electron can be detected, by an application of the principle of Geiger's counter The action of the dark-adapted eve depends on the bleaching of the visual purple According to the results of Dartnell, Goodeve and Lythgoe, it appears likely that one quantum can bleach a molecule of this substance, and in all probability this results in the excitation of a nerve fibre which carries its message to the brain

The photo-electric cell can be used like the photographic plate at the focus of an astronomical telescope It might seem from the point of view of evolution a retrogade step to substitute a single sensitive element for the 137 million such elements in the human eye In this connexion, it is interesting to note that, in certain invertebrate animals, eyes are known which have the character of a single sensitive element, with a lens to concentrate the light upon it Such an eye can do little more than distinguish light from darkness artificial counterpart using the photo-electric surface has the valuable property that the electric current which indicates that light is falling upon it can be precisely measured, so as to determine the intensity of the light. In contrast with photographic action, the energy available to produce the record comes not from the original source of light, which only, as it were, pulls the trigger, but from the battery in the local circuit, and it may be amplified so as to actuate robust mechanisms. It has been applied with success to guiding a large telescope or, in a humbler sphere, to open doors, or even to catch thieves

However, the scientific interest lies more in the possibility of accurate measurement. As an interesting example we might take the problem of measuring the apparent diameter of the great nebula in Andromeda As is known, modern research tends to indicate that the Andromeda nebula and other like systems are the counterpurts of the galaxy, being in fact island universes But until lately there was such a serious difficulty in that all such systems appeared to be considerably smaller than the galaxy Stebbus and Whitford, by traversing a telescope armed with a photoelectric cell across the nebula, have found that its lmear dimensions were twice as great as had been supposed, reducing the discrepancy of size to comparatively little

TELEVISION

But, it may be suggested, could we not go further and make a photo electric equivalent, not only for the rudimentary kind of eye, which has only a single sensitive element, but also for the developed mammalian eye, which has an enormous number? Could we not build up on separated photo-electric elements a complete and detailed photo-electric elements a complete and detailed proture? In point of fact this has been done in the development of television, and since this now art which interests us all can properly be considered as an extension of the powers of normal vision, no excuse is needed for devoting some consideration to it

We must divide the photo-electric surface into minute patches which are electrically insulated from one another This is not too difficult, but if it were proposed directly to mitate Nature, and attach a wire, representing a nerve fibre, to each of these patches, so as to connect it to the auxiliary apparatus, we might well despair of the task, for there are probably half a million such connexions between the human retina and the brain. In the artificial apparatus for television, one single connexion is made to serve, but it is in effect attached to each of the patches in rapid succession by the process of 'scanning' the image photo-electric mosaic is on one side of a thin mica sheet, and a continuous metal coating on the other side gives the connexion, which is by electrostatic induction Each element of the surface forms a separate tiny condenser with the opposing part of the back plate.

Scanning is achieved by rapidly traversing a beam of electrons over the mosaic line by line The whole surface, and therefore each element must be scanned at least twenty times a second In the intervals an element is losing electrons more or less rapidly. The scanning beam comes along, and restores the lost electrons discharges the little condenser formed by the element and the back plate, and sends an electric signal into the wire attached to this plate. The strength of this signal will depend on how many electrons the element had lost since the previous scanning and thus on the luminous intensity of that part of the image. An important point is that the element is in action all the time and not only while it individually is being scanned

We have thus transmuted the momentary picture into a series of electric pulses occupying in all a time of one twentieth of a second and these can be amplified and sent out as wireless signals How are they to be turned back again into a visible picture at the other end? Well that is not, perhaps, so difficult as the first conversion of the picture into signals. We must make a beam of electrons follow and imitate the periodic movements of the scanning beam at the other end The beam of electrons falls on a lummescent screen, and makes it light up more or less brightly according to the intensity of the electron beam If we use the incoming signals to modulate the electron beam, we can make them correspond with the intensities at the sending end, and the original picture is reconstructed piece by piece reconstruction is completed in one twentieth of a second or less and the process begins again The successive pictures blend into one another as in the cinema, and movement is shown with apparent continuity

It seems not unlikely that the electric eye or iconoscope, as it has been called, may have applications apart from television Dr V K Zworvkin, who took an important part in its development, suggested that it might be used to make visible the image in the ultra violet micro scope, which would be much too faint for direct projection on a fluorescent screen. For that purpose the sending and receiving apparatus would of course, be connected directly, without radio transmission. It might also be used for rapid photography, if the photographic plate replaced the viewing screen. The beauty of the device is that the energy is supplied locally, the distant light source merely releasing it The principle of amplification may thus perhaps be applied to the photographing of faint objects

I come to the close of this part of my subject at first sight to have an clusive and even metaphysical character and this aspect of it seems to make the strongest appeal to many cultivated minds. Yet upon the whole, the main triumphs of science lie in the tangible facts which it has revealed, and it is these which will without doubt endure as a permanent memorial to our epoch. My main thesis has been that these are discovered by methods not essentially different from direct scrutiny. It is hoped that the present survey may remind you that if we allow for a reasonable broadening of the original meaning of the words, it remains true, after all that seems is believing.

PART II

During the Great War itself few scientific men any country doubted that it was their duty to do what they could to apply their specialized knowledge to the purposes of war nor was it often suggested by publicists that there was any countervaling consideration on the contrary, they urged strongly that our resources in this direction should be efficiently mobilized It is chiefly in vague general discussions that the opposite view becomes vocal.

Science, it is urged, is the source of all the trouble and we may look to scientific men for some constructive contribution to finding a remedy It is worth while to inquire what basis there is for this indictment, and whether in fact, it is feasible for men of science to desist from labours which may have a disastrous outcome, or at any rate to help in guiding other men to use and not to abuse the fruits of those labours I may say at the outset that I have no sanguine contribution to make I believe that the whole idea that scientific men are specially responsible is a delusion born of imperfect knowledge of the real course of the process of discovery Indeed, very much the same complaint was made before the scientific era. Let me refer you to Shakespeare's play, "Henry IV"

"Great pity, so it was
This villamous saltpetre should be digged
Out of the bowels of the harmless earth
Which many a good tall fellow had destroyed
So cowardly"

The quotation leads us to inquire how far the further development of this particular kind of frightfulness into modern high explosives was deliberate or not

In the course of systematic study of the chemistry of carbon compounds it was mevitable that the action of nitric acid on substances like benzene toluene glycerine cellulose and the like should be tried No one could foresee the result. In the case of benzene we have nitrobenzene the key to the andine dve industry In the case of glycerine Sobrero obtained in 1846 the highly explosive liquid called nitro glycerine He meant no harm and in fact his discovery lay dormant for many years until Nobel turned his attention to the matter in 1863 and showed how by mixing nitro giveerine with other substances solid explosives could be made which admitted of safe handling Dynamite was one of them They proved invaluable in the arts of peace for example in mining and in making railway tunnels such as those through the Alps They were used by the Irish Femians in the dynamite outrages of the eighties. These attempte i outrages were not very successful and so far as I know no one was inclined to blame science for them any more than for the Gunpowder Plot Like the latter they came to be considered slightly comic If anyone doubts this he may agreeably resolve his doubts by reading R L Stevenson s story The Dynamiter At all events high explosives had been too long in use in peaceful industry for their misuse to be laid directly to the account of science

Coming next to poison gas. We read that Pliny was overwhelmed and killed by sulphur dioxide in the eruption of Vesuvius in a D 79. During the Crimean War the veteran admiral Lord Dundonald urged that the fumes of burning sulphur should be deliberately used in this way but the suggestion was not adopted. Even if it had been scientific research ad hoc would obviously have had little to do with the matter. During the Great War chlorine was used on a large scale. I need scarcely insist that chlorine was not solated by chemists for this purpose. It was discovered a hundred and forty years before as a step in the inquiry into the nature of common salt.

Coming to the more recondite substances we may take mustard gas—really a liquid—as typical it is much more plausible to suggest that here was a scentific devilment deliberately contrived to cripple and destroy But what are the real facts ² Referring to Wattas Dictionary of Chemistry

(edition of 1894) there is an article of less than forty words about musted gas (under the heading of dichlordiethyl sulphide). After the method of preparation used by Victor Meyer has been mentioned the substance is dismissed with the words oil very poisonous and violently inflames the skin. Difference from diethyl sulphia.

There are sixteen other compounds described at comparable length on the same page. So far as I know none of them is of any importance. A not uncommon type of critic would probably say that the investigation of them had been useless the work of unpractical dreamers who might have been better employed. One of these substances namely mustard gas is quite unexpectedly applied to war and the production of it is held by the critics to be the work not of dreamers but of funds whose activities ought to be suppressed!

Finally at the bottom of the page begins a long article on chloroform. This substance as you know has rileved a great deal of pain and on the same principle the investigator who produced it was no doubt an angel of merey. The trouble is that all the investigators proceeded in exactly the same spirit the spirit that is of scientific curiosity and with no possibility of telling whether the issue of their work would prove them to be flends or dreamers or angels.

Again there is the terror of thermite incendiary bombs apreading fire broadcast throughout great cities The notion is sometimes encountered that thermite was invented for this purpose Nothing could be further from the truth I first made acquaintance with it myself in 1901 by hearing a lecture at the Royal Institution by the late Sir William Roberts Austen on Metals as Fuel directed attention to the great amount of energy which was liberated when aluminium combined with oxygen and showed how aluminium powder mixed with red oxide of iron would react violently with it withdrawing the oxygen from the iron and becoming brilliantly incandescent in the process He showed further how this mixture called ther mute could be used for heating metal work locally so as to make welds for example in joining two iron pipes end to end I venture to say that it never occurred to him or to any of his hearers that thermite had any application in war

In discussions of this kind a distinction is often implied between what I may call old fashioned knowledge and modern scientific knowledge. The latter is considered to be the special handmaid of frightfulness. The futility of this distinction is easily seen by considering a special case. Iron is thought of as belonging to the pre scientific era while aluminium is thought to belong to the scientific era From the point of view of chemistry both are metals and the problem of producing them m either case is a chemical one. When produced they both have their function in frightfulness' iron to cut and stab aluminium to make thermite bombs to burn and destroy If modern science makes its contribution to frightfulness in giving us aluminium ancient craft did so in giving us iron. It is obviously absurd to make any dis function in principle between the two cases Science properly understood includes all real knowledge about material things whether that knowledge is old or new

All these terrors have only become applicable against a civilian population by the development of aircraft. Military objects were certainly not the meentive of the successful pioneers of artificial flight. They were fascinated at first by the sport of gliding and afterwards by a mechanical transport problem.

It is true that brilliant writers of imaginative fiction such as Jules Verne and H G Wells had foretold all and more than all the horrors that have since come to pass. But it is perhaps more to the point to inquire what were the contemporary views of practical men. The Wrights made their first successful flight in 1903. In 1904 I myself heard the then First Ses Lord of the Admiralty repudiate with scorn the suggestion that the Government were interesting themselves in the matter and I know with equal definiteness that even so late as 1908 the Chief of the Imperial General Staff did not believe in the military importance of flight Would it be fair then to blame the inventors for not having realized it and for not having staved their hands?

Summing up what may be learnt from the experience of the past I think we may say that the application of fundamental discoveries in science to purposes of war is altogether too remote for it to be possible to control such discoveries at the source

For good or ill the urge to explore the unknown is deep in the nature of some of us and it will not be deterred by possible contangent results which may not be and generally are not fully apparent until long after the death of the explorer. The world is ready to accept the gifts of science and to use them for its own purposes. It is difficult to see any sign that it is ready to accept the advice of scientific men as to what those uses should be

Can we then do nothing? Frankly I doubt whether we can do much but there is one thing that may be attempted. The British Association has under consideration a division for study of the social relations of science which will attempt to bring the steady light of scientific truth to bear on vexed questions. We rejoice to know that our distinguished American visitors are in sympathy with this aim and we hope that our discussions with them will bear useful if modest fruit in promoting international amity.

SUMMARIES OF ADDRESSES OF PRESIDENTS OF SECTIONS *

Logic and Probability in Physics

A FTER paying a short tribute to the memory of Lord Rutherford, the president of Section A (Mathematical and Physical Sciences), Prof. C. G. Darwin, comes to his main subject, which is the inadequacy of the reasoning processes which have in the past been regarded as the proper machinery of scientific thought We have set up as the ideal form of reasoning the formal logic of Aristotle. we rarely conform to this ideal, but instead we make use of arguments having no accurate a viomatic basis, which compel belief because of some large accumulation of favourable evidence. The old logic was devised for a world that was thought to have hard outlines, and now that we know that the outlines are not hard the method of reasoning must be changed. The key to the modification lies in probability, but whereas in the past it was expected that probability could somehow be fitted into the old logic, the attempt has always failed, and we must recognize it as an independent principle. Our instincts only accept this with difficulty, but a similar unsatisfying state of affairs used to exist in mechanics, which has been over come by the quantum theory, and an analogy may be developed between the two cases

There follows a review of the history of the quantum theory, touching on a number of points of interest, but having special reference to the way in which it has dealt with causality mechanics seemed to point with all the compulsive force of a logical syllogism to absolute determinism We are still scarcely free from the feeling of this compulsion, but we know it is wrong, and we know where the fault lay. An analogy may be made between this state of affairs and our feeling about the place of probability in logic We used to feel that classical mechanics provided no room for anything outside itself, and we feel that the old logic is the only really admissible form of reasoning. Certain things refused to fit into the classical scheme and led to the old quantum theory, and we have found that the old logic is inadequate without the supplementary principle of probability. In mechanics the union is completed by the new quantum theory, but we have not yet satisfactorily blended our reasoning principles.

The sort of way the union may come about is suggested by another branch of physical theory,

the kimetic theory of gases. One of the most important ideas in the statistical theory of matter has been Gibbs's ensemble. With the old mechanics the ensemble was a rather strange idea, and it was hard to see where it came from, but now it fits beautifully into the new mechanics, for any actual piece of gas is not increly a single member from among the countless representatives in the ensemble, but is itself the whole ensemble. This example suggests a real synthesis of probability with our other reasoning processes, and gives the hope of a true reasoning adapted not to the artificually simplified world of hard outlines of the classical mechanics, but to the real world with its slightly indefinite outlines.

The address concludes with a plea for a reform of our education at both school and university, so that probability and statistics should be given a proper share in our mathematical courses At present all the attention is given to things susceptible of exact proof, and none to the things of much more frequent occurrence where inaccuracies, tolerances or fluctuations are also of interest. It is not so much that new special courses are needed as that the emphasis should be altered in the ordinary courses of mechanics and kindred subjects The mathematics would not be any more difficult than in the customary courses, but the train of thought is at present unfamiliar, and it would not be hard to remove this unfamiliarity. In this way the student would acquire a much juster appreciation of the physical world than can ever be acquired by an exclusive attention to those things which are capable of exact proof

Recent Investigations in the Chemistry of Gold

THE recent advances in our knowledge of the chemistry of gold have for the most part been due to investigations carried out by workers in Great Britain, amongst others, H. Bassest, E. G. Cox, F. G. Mann, Sir Gilbert Morgan, Sir William Pope, W. Wardlaw, and their respective co-workers. This work, together with that of the president of Section B (Chemistry), Prof. C. S. Gibson, and be collaborators, which forms the topic of Prof. Gibson's presidential address, has emphasized the similarities and also the striking anomalies existing among the currency metals, copper, silver and gold, the metals of Sub-group 1 B of the Pspriodio

Lord Rayleigh's presidential address, and the addresses of the ectional presidents, are being published as "The Advancement of ionic, 1886" (Cambridge: B A. Reception Room London lattington House, R. & B.

Classification These anomalies are unexplained but are to some extent correlated with those existing among the transitional metals

Copper silver and gold all exist in the univalent condition but in this state only silver is from a chemical point of view a typical metal since cuprous copper and aurous gold do not form normal salts. In their compounds cuprous copper and aurous gold are always co-ordinated but whereas cuprous copper may be 2 and 4 covalent aurous gold is always 2 covalent and no compounds are known in which it has a higher co ordination number Argentous silver may be 2 and 4 covalent its co-ordination compounds are almost completely analogous with the corre sponding cuprous compounds and the four valencies of cuprous copper and argentous silver have a tetrahedral configuration Unlike cupric copper bivalent or argentic silver is chemically not a typical metal since it only forms co-ordinated complexes which may be present in electrolytes and non electrolytes When it is 4 covalent argentic silver forms compounds which are analogous and isomorphous with the corresponding cupric compounds and the four valencies of cupric copper and argentic silver have a planar con figuration One striking anomaly among these metals is the non existence of bivalent gold. In the tervalent or auric condition gold again is chemically not a typical metal and is always 4 covalent Consequently unlike copper and silver gold never assumes the effective atomic number (Sidgwick) of the next inert gas X ray crystallo graphic examination has demonstrated the planar configuration of the four valencies of tervalent gold and the linear configuration of the two valencies of univalent gold

What may be described as the new chemistry of gold has arisen from the study of the organic derivatives of the metal which were discovered by Sir William Pope and C S Ghbson in 1907 and their investigation has been extended by Gibson and his collaborators during the last seven several content of the content of the property of the content of the cont

which is present in many auric and mixed auric aurous compounds

From the bromine derivatives are easily prepared deep red crystalline non electrolytes having the general formula (RAuBr.), These compounds have high dipole moments and contain the same planar heterocyche ring containing two 4 covalent auric atoms to one of which two hydrocarbon radicals are attached. In agreement with their constitution these compounds behave chemically as equimolecular mixtures of the compounds (RAuBr), and of gold tribromide (AuB_s), the latter compound having the same planar hetero cyclic ring mentioned above.

The remarkable tendency due to co ordination for auric and to a less extent aurous gold to become members of heterocyclic ring systems is further illustrated by the interesting colourless non electrolyte diethylgoldacetylacetone and also by the cyano derivatives obtained by the action of silver evanide on the first mentioned compounds These cyano compounds are non electrolytes hav ing the general formula (R.AuCN), and the mole cule as shown by the low dipole moment and X ray crystallographic investigation (H M Powell and R F Phillips) contains a planar twelve atom ring having four symmetrically situated 4 covalent auric atoms These compounds have the additional interest in that spontaneously or on gentle heating they yield free hydrocarbon radicals The first stage of this decomposition yields a mixed 4 co valent auric and 2 covalent aurous compound (RAuCN), the molecule of which again has a twelve atom planar ring structure contaming two symmetrically placed auric and two symmetrically placed aurous atoms the latter being 2 covalent

There being no evidence that gold can have higher covalencies than two when it is aurous and four when it is aurio precludes the possibility of obtaining optically active gold compounds in which the gold atom is the centre of asymmetry

Development and Evolution

THE Theory of Recapitulation which at the opening of the century tended to dommate biological and paleontological thought upon the relationship of development to evolution has in these latter days fallen into disrepute This state of affairs is reflected in recent literature by a diversity of views ranging from complete rejection of the theory to almost unqualified acceptance Prof H H Swinnerton in his presidential address to Scotion O (Geology) seeks by reference to paleontological evidence to elucidate the causes of this wide diversity of opinion and to harmonize the observations out of which it has arisen.

In so far as developmental changes reflect evolutionary changes of the past or foreshadow those which are to come the relationship of development to evolution is either retrospective or prospective Failure to keep these two aspects distinct from one another has been the cause of much of the confusion of thought which exists

The palsontological evidence used in the address is limited to well-authenticated material, made up of numerous specimens carefully collected from known horizons, and is of such a quality that the development of individuals could be worked out with reasonable fullness.

Dealing in the first place with the retrospective aspect of the problem, it is belieful to distinguish between the very early, or embryonic, stages of development and the later, or neanic stages, during which the young gradually assumes the characteristics of the adult A careful comparison of the development with the successive stages of evolution shows that in some cases there is a remarkably close resemblance between the changes passed through in the neanic period and the changes exhibited by the adults of previous generations This proves that recapitulation of evolutionary stages as manifested by adults does actually take place On the other hand, the conditions seen in the embryonic phases exhibit little or no resemblance to any known adult ancestor, but they do resemble very closely the corresponding juvenile stages both of ancestral and of allied forms. This distinction between juvenile and adult recapitulation corresponds with the different bodies of facts observed and emphasized respectively by von Baer and Haeckel, and by their present-day followers

Though the recapitulation of the complete combination of adult characters seems to be confined to the lower forms of life, the limited recapitulation of individual characters is widely spread even in the highest grades of animals

Turning to the prospective aspect of the subject, it should be noted that new characters (compentio) may appear at an early stage of development Some of these are limited in their occurrence to these stages, others may extend, in subsequent generations, to later or even adult life. Where this happens, the recapitulatory record may be seriously vitiated. New characters (deuterogenetic) may also appear in the latest stages of development. Such tend, in subsequent generations, to pass back to successively earlier neams stages, and thus build up a reconstitutory record.

In both these cases the rate at which the new characters attain full expression in evolution varies greatly. In some racial stocks it is attained slowly with the passage of a long period of time. In other the successive phases of expression may come quite rapidly. Occasional instances occur in which the rate of expression appears to be so rapid as to suggest simultaneous mutation In such cases a false impression of serial evolutionary change is produced by the progressive elimination of individual types in the order of the phases in the series

In conclusion, it may be suggested that the development of the individual exhibits a body of characters derived from both adult and juvenile stages in the life of its ancestors. This provides a framework into which subsequent evolutionary changes may be fitted. This fitting is carried out by various processes which may proceed separately, simultaneously, or in sequence in the development of different individuals of allied organisms.

Fluctuations in the Abundance of Marine Animals

N his presidential address to Section D (Zoology). Dr. Stanley Kemp directs attention to the great fluctuations in the abundance of marine animals and to the need for further study of their causes. Normal annual fluctuations, due for the most part to events which occur in the early stages of the animal's life, may be very great: it is not uncommon to find that one year-class of fish is fifty times as abundant as another. The evidence at present available, drawn from the incidence of good and bad survival years in a few of the more important European fishes, is that these annual fluctuations are strictly localized-a certain species in a particular place will be affected in one way, while another species in the same place, or the same species in another place, will be affected in a different wav

In recent years, it has become increasingly apparent that this is not the only kind of fluctuation to which marme animals are subject. There are others, here called long-period fluctuations, which are superposed upon the annual fluctuations and affect many, or perhaps all, species simultaneously over a wide ares

Two illustrations of such long-period fluctuations are given in the Channel waters off Plymouth four separate lines of evidence show that since 1931 great changes have taken place. (1) Beginning with 1931, there has been a steady reduction in the numbers of larval fish in the offshore waters: the larvae of summer-spawing fish have now on the average been reduced to one fifth of their former abundance and those of spring-spawing fish to one third. (2) A marked change has occurred in the constitution of the horring shoals which form the basis of the winter fishery at Plymouth. Since 1931, the proportion of the younger year classes of fish has been reduced from upwards of 60 per cent to less than 20 per cent: in the last

few years the fishery has suffered greatly and it is now virtually abandoned (3) In 1930 (and though exact figures are not available it was evidently much the same in former years) the offshore plankton contained Sagitta elegans which is char acteristic of mixed Atlantic water and S setosa which is characteristic of Channel water in the proportions of 94 6 but since 1932 with a single exception in 1936 these proportions have been reversed (4) The winter maximum of dissolved phosphate has over the same period shown a heavy decrease amounting on the average to about 35 per cent Comparable data from other areas are not available but the failure in recent years of the Donegal herring fishery has been accompanied by a similar change in the constitution of the shoals and may be due to the same causes

The changes m the Plymouth area are due it seems to the lack of milkures of phosphate rich water from the Atlantic Salimity and temperature records show indeed that neuranous of Atlantic water have passed up the Channel but the records cannot be correlated with the biological and phosphate data and the great influx of Atlantic water mito the North Sea in 1921 is known to have been detrimental to the herring flasheries. It this appears that influxes may be of more than one kind and that only water rich in phosphate or potentially rich because it carries an abundant plankton will benefit the Channel faume.

The second illustration of a long period fluctua tion is from northern waters. Here there have recently been great changes in the fauna owing to a rise of 1° or 2° C in the temperature of the water and this is due presumably to an increase in the strength of the Atlantic drift. By reason of this change many animals have been able to extend the limits of their distribution and in almost every section of the fauns significant move ments have been noted profitable cod fisheries have been established at Bear Island and in West Greenland and an unusual abundance of herring has been found on the Murman coast

Long period fluctuations are thus due to a wide spread alteration in some hydrographic factor in the environment and though in the two instances given this factor is different—at Plymouth phos phate and in northern waters temperature—it is in the oesan to the west that the changes originate and it is here in the open Atlantic that the reasons must be sought At present our knowledge of the occulation in the North Atlantic is very deficient but with the work now in progress it is to be expected that the main features will shortly be better known. To the biologist however it is the regularities in the system which are of primary importance and it is only by regular and repeated observations carried out over a wide area that the causes of these long period fluctuations can be discovered

In conclusion attention is directed to the need for greater activity in fishery administration throughout the Empire for though there are some notable exceptions it appears that the lessons we have learnt in Great Britain are not generally understood elsewhere In almost every problem in marine biology it is essential to possess a back ground of fundamental knowledge which can only be obtained by long years of patient study. In many parts of the Empire not even a beginning has been made in the acquisition of such know ledge there are vast areas in which no single species of fish can as yet be recognized in all its stages of development while little or nothing is known of such matters as rate of growth spawning periods food migrations and fluctuations in abundance The importance of such information cannot be over estimated for the opportunity of dealing effectively with a fishery problem will al most invariably be lost unless knowledge has been obtained in advance and is ready for application

Correlations and Culture A Study in Technique

PROF GRIFFITH TAYLORS presidential address to Section F (Geography) falls into three divisions In the first the field of cultural geography is considered in the second a technique which has been found invaluable in that subject is discussed and illustrated finally suggestions are made as to the aspects of culture which should be included in a general education. The relation of geography to history anthropology sociology and philology is emphasized. It is shown that there are common fields of research in which the technique of the physical scientists can be used by the cultural geographer to aid in problems in the humanistic disciplines.

The ad geographers can give to historians is illustrated by examples from the Weald and from the blue grass country of Kentucky. The char acteriatic cultural development in both is shown to depend on structure primarily though most historians ignore this important correlation. The use of seopleths (lines of equal abundance) can be used with profit in an interpretation of the essential features of the Remissione. As an indicator of trends and saltent features they might well be more extensively used by the historian

The geographer's task should be to teach the student to doubt dogmas mvolving distribution and to make his own deductions from fundamental data. In a general education this is a far more valuable function than memorizing economic data which fills so much of geographic teaching to day

One of the main purposes of the address is to show that from the map of the distribution of culture-facts, the investigator can deduce the cradle of the various cultures and the order of their evolution This principle, long used by the botanist and biologist, is of great value to the anthropologist, sociologist and philologist The distributions of man, of various industries and populations, of languages, etc. belong to the field of the geographer A lengthy study of such distributions leads to views often much at variance with those accepted as orthodox Some examples discussed are the cradle-land of man, the differentiation of the races, the inaccuracy of the terms 'Caucasian' and 'Mongolian', the spread of cultures from Asia into the Pacific, and the probable cradle of civilization In many of these problems the implications of the isopleths have been ignored by most researchers

It is suggested that a new term is needed for groups which are linked by culture, but are not racial units. An extension of the use of the word 'cult' is suggested Thus there is no Jewish race in Europe, or French race in Canada, but it is logical to talk of a Jewish or French 'cult' Race should denote 'breed', and is purely a biological concept The problem of the Jews and of the Aryans is used to illustrate a glaring example of dangerous ignorance on the part of powerful political groups A new technique of approaching lunguistic relationships-based on distributionsis discussed. It seems to offer clues as to the relationships between, and the origins of, Aryan, Basque, Altaic, and other linguistic groups Prof Griffith Taylor believes that the Aryan languages originated near the Caspian. He suggests that the isopleths support the view that the Nordic race originally spoke Finn or some allied non-Aryan language

Geographers may be classified in three groups theoratic (that is, teleological), environmental or possibilist. A belief in environmental control, to which the name "Stop-and-go Determinism" has been given, is favoured. It is opposed to the orthodox views of geographic philosophy

A drastic revision of the programme for a general cultural education is required, especially in the Dominions. Educators must abandon the technique of Augustine of Canterbury for that of Aristotle. The latter tried (in a living language) to put the youth of Greece en rapport with the vital problems of the day. He did not misst on their spending years trying to learn the long-dead language of Tutankhamen.

It would seem desirable to swing the attention of youth for a generation or two from a study of classics or of the problems of physical science to the more difficult and dangerous problems of social science. There is no risk to-day, though there was in the past, in stating that the earth is a globe, revolves around the sun, and is of mfinitely small importance in the cosmos But there is grave danger in many circles in stating the truth about Communism, Socialism, Judaism, Nordicism, and many other -isms which conflict with established or dictatorial interests. These creeds are cultural facts, which can be more readily understood if tackled in a graphic manner It is no quibble to say that they are to-day more vital to the man of culture, that is, with a wellrounded education, than is the well-recognized and valuable culture based on art, music, or classics Thus the geographer whose interests lie not only in the economic but also in the cultural field can feel that he is working right on the battlefront in man's progress towards a higher type of civilization

Eighteen ecological diagrams form an essential feature of the address

Scope and Method of Economics

THE object of the presidential address by Mr R F. Harrod to Section F (Geonomics) on method is threefold. (1) An attempt is made to show the kind of knowledge on which the practical recommendations, which economics have been in the habit of giving with a considerable degree of assurance, are grounded. (2) An attempt is made to define precisely the empirical basis of the general laws which constitute traditional economicory (3) Attention is given to the new ground over which contemporary theory, more tentative and more empirical, is striving to advance.

The recommendations do not issue from a set of 'laws' relating to the causal sequence of events The scientific groundwork of these recommendations is a systematic classification of different kinds of economic activity and a simultaneous conspectus of the system as a whole For example, the condemnation of protection is not based on precise knowledge of the sum of consequences likely to result from it, but when we have made a systematic classification of the purposes of economic effort and grasped the mode of operation of the system of a whole, we see that protection fails to take account of this, implicitly assumes a different working of the system and, save in exceptional circumstances, produces a net residue of frustation.

The economist's criterion of the good as that which is preferred is defined, and it is shown that it may be validly employed whatever the moral or political objectives of the society may be. The economist's criterion is free from moral or political bias, and it has to be employed even if the economist is asked to advise subject to some stated political objective, such as national self-sufficiency

In addition to the system of prescriptions, traditional economics has provided a body of general laws relating to the sequence of events These have been largely deductive, because they spring from a single simple principle, which has an empirical basis, but one derived from an immensely wide human experience, namely the law of demand or the law of diminishing utility This is almost axiomatic and further investigations are unlikely to reinforce the authority it already has By the aid of it and of its corollaries it is possible to derive a theory of supply and demand, by which the effect of specified changes on the course of prices, wages employment, etc may in principle be determined. But this law and its corollaries are of very wide generality and conse quently are of little use for prediction in any particular circumstances

To have greater predictory power in this field, it would be necessary to be able to state the laws governing the demand for particular commodities, etc. in quantitative terms. Owing to the plurality of causes it is extremely difficult to derive such laws from the data of observation. The quantitative laws would certainly be far more conjectural than the general qualitative results derived from the demand axiom. Interesting attempts have been made along these lines. But it is probable that the future of quantitative empirical economis lies elsewhere. Indeed the success of deductive reasoning up to a certain point has probably caused an excessive concentration of effort on this branch of the subject.

The wealth of recommendation which has characterized past economics, may be reconciled with its paucity of predictory power, when it is appreciated that the power does not rest on the few general causal laws which we have but on classificatory and survey work

Contemporary study is seeking new approaches to the establishment of general causal laws, outside the ambit of the traditional laws of demand and supply. It is not yet certain whether greater success is likely to be obtained by the hypothetical deductive method, which must depend on suitable data being thrown up by the facts of the working world to take the place of the crucial experiment, or by a more radically empirical method, which seeks by constant study and re classification of the facts to make them speak for themselves and suggest new laws

In one field at least Mr Harrod hopes for a further successful outgrowth of deductive theory. The laws of demand and supply, already referred to, which are sometimes known as static theory'. may be compared with the laws of statics relating to bodies at rest It should be possible to develop a system of laws, which by analogy may be called dynamic theory, relating to the behaviour of a system when the fundamental magnitudes, population, capital, etc., are increasing (or decreasing) Mr Harrod suspects that we are on the verge of formulating one or two simple axioms, based on very wide experience and having almost as great an authority as the law of demand in static economics from which a quite complicated set of laws relating to a system in motion may be derived Such an axiom may be that people save a larger amount if they have a larger income Since our society is in fact growing and not stationary the hypotheses which theorists will be disposed to make in this department will be subject to easier verification than those of static theory

This is, however but one out of many possible innes of advance A greater tendency towards the empurical may safely be predicted Empurical work in economics is exceedingly laborious and can only foursh if there is amplie endowment for full time research workers. The branch of statistical theory of especial use to empurical economists is at present displaying a welcome viathity.

Économista should be keenly alive to the find mgs of workers—eocalogists anthropologists, etc on the periphery of their subject. But the suggestion recently put forward by one or two emment persons that economics is in a parlous state requiring salvage by workers in sister subjects is rejected with contempt. Of all the social studies economics has been most successful in attaining valid general laws of interest authority, and it is at the moment in a condition in which an advance over a wide front may reasonably be expected.

Changing Outlook of Engineering Science

IN Section G (Engineering), seeking a topic of concern to both practising and academic members of his audience, the president, Prof R V South well, undertakes a general stocktaking—to view the trend of engineering science regarded both as an art and as a field for study, teaching and research He divides his presidential address into three main sections, dealing (1) with policy in regard to the teaching of engineering science, (2) with policy in regard to engineering science, (2) with policy in regard to engineering research, and (3) with 'foreign policy'—the relation of the engineer to the community, its keynote throughout being that in the changing circumstances of to-day engineers, whether practical or academic, must frame their policies in collaboration, not

wait for action to be forced on them by pressure from without

Among changing circumstances are (1) the trend of modern physics (2) the attitude of industry towards the university graduate and (3) the national organization for applied research has implications which no engineer can afford to neglect. In regard to the training of university students which usually occupies five years divided between laboratory and works he urges the desira bility of planning for this period as a whole and he suggests that university courses are too often overloaded so that insufficient time is left for those divergent pursuits which do most to develop the personal qualities that industry has come to value Matters appropriate for treatment in the lecture need not necessarily be included in the examination syllabus

Figureering research Prof Southwell believes will continue to be prosecuted in universities not withstanding its increasing demand for specialized knowledge of mathematics physics and chemistry and the increased provision which now exists in Government institutions and in industrial research departments Compared with professional physicists chemists and mathematicians academic engineers have a special point of view and one that is needed Their work will come to approxi mate more and more to what in the last century was called pure physics schools of engineering will find problems different from those which engaged their energies a generation ago When a problem can be turned over to trained men who will work on it full time it is uneconomic both of brains and of money to pursue it at universities in occasional spells of leisure from the duties of teach ing and administration

Under his last heading—public relations—Prof Southwell utters a protest against an implication in much that is written nowadays that because the range of engineering includes guns buttelahips aeroplanes tanks therefore regimeers are to be regarded as a class more than others responsible for the horrors of modern war. Wars are not made by engineers but by communities we all have responsibility but as entirens and not as specialists. It is van to talk as though we could have had the benefits of science without its risks and its temptations. Either we must choose deliberately impotence as preferable to the power of doing evil or we must accept knowledge for the double edged tool it is vowing to use it wisely

The Orient and Europe

THE distortions of prehistory on the Continent to fit biased and distorted political dogmas and the travesty of the subject broadcast by the B B C a year ago challenge archaeologusts to justify their membership of an association for the advancement of science by criticizing their hypotheses impartially and objectively in the light of rapidly accumulating concrete facts Prof V Gordon Childe attempts such an examination in his presidential address to Section H (Anthropology)

Prehistory as expounded in Britain rests upon a complex of assumptions collectively constituting the Orientalist position classically formulated by Montelius in Der Orient und Furopa published in 1899. His nosition involved the following assumptions: (1) civilization in the Orient is extremely ancient (2) civilization were in fact diffused (3) elements of civilization were in fact diffused from the Orient to Europe (4) the diffusion of historically dated Oriental types provides a basis for bringing prehistoric Europe within the frame work of historical chronology (5) prehistoric European (ultures are poorer than contemporary Oriental cultures are poorer than contemporary Oriental cultures are poorer than contemporary Oriental cultures that is civilization is later in Furope than in the East

In 1899 all these propositions had to be treated as axioms Now systematic excavation in Hither Asia and the Balkans has furnished experimental data by which the foregoing axioms can and must be tested

- (I) **Kcavarions at Erech and Ur Tel Anner and Khvfaje Ninevch and Tepe Gawra have dramatically provided concrete proof of the immense anti-juty of setfied agricultural life in Mesop tamas. Fittimated dates of the order of 1000 is c for the 1el Halaf phase that is separated from the earliest historical horizons by at piendous vocumulations of setflement debris are at least as plausable as sit if y cological stimates of the yee of the North European mesolithic Similarly excavations at Alisar Huyik Troy an Thermi have vindicated the antiquity of metal using cultures in Antolius too
- (2) The exploration of Anatolia has also pro vided frush evidence for cultural connexions with Mesopotamia Taken in c njunction therewith Heurtley's work in Macedonia has established irreversibly the Anatolian origin of the Macedonian Larly Bronze Age culture At the same time the Late Noolithic culture that immediately precedes and may partly overlap it proves to be to all intents and purposes identical with that revealed at Vinca and other sites in the south east of the Middle Danube basin Thence culture is well known to be continuous right up to the Rhine whither Mediterranean Spondylus shells were imported even in the first neolithic period or Danubian I A cultural continuum can now be traced from the Tigris to the Rhine and affords opportunities for the diffusion assumed in axiom (2)
- (3) Oriental prototypes for arbitrary forms of

personal ornament, distinctive of the Early Bronze Age of Central Europe, have been multiplied surprisingly diffring the last five years Ingot torques, lockrings and ear rings with flattened ends, scroll, knot-headed and racquet pins are now all known from Mesonotamia

- (4) In Mesopotamia however, all these types emerge unexpectedly early The terminus post quem for the beginning of the Central European Bronze Age or Danubian IV is accordingly neared 2800 than 1800 s.c. Moreover, types distanctive of previous phases of European prehistory have ome to light in still earlier contexts in the Orient battle axes for example, such as belong to Danubian III, can be traced back to the Uruk or even the al Ubaid phase in Mesopotamia. Still adhering to a strict application of axiom (4) we can raise the absolute dates attributed to the several phases of the New Stone Age in Europe to meet the estimates of bloatmast and geologists.
- (5) Even so, axiom (5) would remain intact At the beginning of the Central European Bronze Age about 2800 B C we should survey a cultural continuum over which we descend by regular gradations from the great cities of Egypt and Mesopotamia with their fully literate civilization through Anatolian and Ægean townships of illiterate, but metal using communities to Central European villages where metal was virtually restricted to weapons and ornaments neolithic hamlets in North Germany and Denmark and pure food gatherers farther north At the beginning of the European neolithic period, a couple of mil lennia earlier, similar relations would hold good a chalcolithic Assyrian township like Arpachiya would have to be compared to a self-sufficing temporary hamlet of twenty households like Koln Lindenthal, while the boundaries of food eatherers would be extended southward to the edge of the losss in South and Central Germany

Even on such a maximal chronology, the orientaist position remains unassailable. But that chronology has been advanced only ten tativaly to see how archaeological deductions fit the hypotheses of other disciplines. It need not be accepted as even plausible unless geologists and botamate become more unanimous and confident

Eye and Brain as Factors in Visual Perception

In his presidential address to Section J (Paychology), Dr R H Thouless deals with the implications for the theory of visual perception of the fact that the physiological mechanism of vision is not only the retinal surface but also the whole system which includes retain, option error, usual

area of the cortex and to some extent, other sensory areas of the brain as well

It was assumed in much of the earlier work in vision (as in that of Helmholtz) that the basic process in vision is the formation of an optical image on the retina and its transmission to the visual centres of the brain by means of the optic Differences between the sensations trans mitted to the brain and the finished perception were attributed to the action of the higher processes of judgment and the influence of past experience This may be called the 'transmission theory' of vision Within a certain limited fieldthat of the sensory physiology of the retina-it proved itself a fruitful guide to research Modern researches on visual perception have however now made it clear that the transmission theory is wrong, and that a wholly different way of approaching the problems of visual perception is necessary if we are not to be led astray

The modern attack on the transmission theory started from Wertheimer's experiments on the so called phi movement which is seen when two retinal points are successively stimulated at certain time intervals. This is one of many known examples of the appearance in perception of some thing which does not exist in the pattern of stimulation.

The same conclusions may be reached by a study of the apparent shape of an unclined object. This apparent shape is not identical with the retunal shape but lies between this and the real shape. Careful consideration of this experiment makes untenable the view that the retunal shape is given as 'sensa ton', which is modified by a process of 'perceptual judgment'. There is no evidence that the 'sensa tuon' is in any way an ingredient of the experienced shape. Rather the experienced shape appears to be a direct product of both the shape of retunal stimulation and of such perceptual cues as indicate the real shape of the object.

Individual differences are characteristic of the cerebral side of perception. Although the optical system of the eye may not differ much in different individuals, their perceptual responses may be very different The amount of "phenomenal regression to the 'real' characters of objects' (that is, the extent to which apparent shape, size, and brightness are determined by the real shapes, sizes and brightnesses of objects, irrespective of inclination, distance, and illumination respectively) differs widely from one individual to another These differences are not generally suspected until they are shown by experiment. The measurements of any one individual, on the other hand, show high self-consistency, even when the period between two measurements is as long as two years

These differences are not merely of interest to

scientific curiosity; they may also have practical consequences. Research has confirmed the prediction (originally made on theoretical grounds) that a high tendency to see objects in their real sizes irrespective of distance should be of advantage to the drivers of motor vehicles. The amount of this tendency may be altered by the action of drugs and by the presence of must and fog, and this change may affect driving. One case has been reported of its change in a neurotic condition

The psychology of vision can no longer be treated as if vision were a function of the eye slone The foundations of a psychology of vision were firmly laid by the work of Helmholtz and his contemporaries, who made a scientific study of the sensory physiology of the eye The most furtiful field of research at present is in those wider problems of visual perception in which the over and the higher centres co-operate

Physiology of the Plant Cell

PROF W. STILES, in his presidential address to Section K (Botany), defines the general physical policy of the plant cell as those vital activities of plants which are manifested by every living cell, and are thus distinguished from those special processes such as photosynthesis, which are restricted to cortain specialized organs. These general activities of living matter are respiration and the absorption and excretion of water and dissolved substances

The usually accepted meaning of respiration is that it provides the energy for plant movements and the building up from the products of photosynthesis of substances of higher energy content than these products. Yet as respiration is a constant property of hving matter, even when there is no movement and no formation of fresh material it may be questioned whether this current view of respiration is complete. As regards the synthesis of proteins and other complex substances, while there is evidence of the linkage of anabolic processes with the breaking down of carbohydrate, this anabolism only concerns the re-formation of carbohydrates, and no evidence has yet been obtained which sheds any light on the way in which energy released in respiration is transferred to the processes involved in the synthesis of proteins and other substances of higher complexity than those forming the respiratory substrate.

The absorption of water and dissolved substances by plant cells was formerly assumed to be a simple process of diffusion through cell membranes, but during the present century experimental work has shown that while the absorption of non-electrolytes may sometimes take place in this way, the absorption of electrolytes is a much more complex process, for the unequal absorption of the two ions of a sait, and the entrance of the ions of a sait against their own concentration gradients are very general phenomena Theories based on adsorption and interchange of ions have been put forward to account for these observed facts, but while such processes probably operate, it is doubtful whether they afford a complete explanation of the phenomena

The connexion between respiration and the salt relations of tissues was pointed out in 1927, and since then further evidence has been forthcoming which has emphasized the connexion between respiration and the diffusion of salts into plant cells against the concentration gradient. energy required for the entrance of salt thus is presumably provided by respiration, and theories have been enunciated which regard the absorption of ions as a continuous interchange of the former with the hydrogen and bicarbonate ions continuously produced within the cell as a consequence of respiration While this interchange may be a factor in salt accumulation, there is evidence that the connexion between respiration and accumulation is generally much more indirect, and that the failure of cells to accumulate salt when respiration is lowered through deprivation of the cells of an adequate oxygen supply is related to their generally lowered vitality under this condition.

It is emphasized that salt accumulation, like respiration itself, is a vital process dependent on the protoplasm, while there is some evidence that in the absorption of water by the plant cell, there is in some, though not all, cases an active secretion of water. It is thus clear that a further analysis of the protoplasmic system is necessary for better understanding of general cell physiology.

The general physiology of the cell is not only of fundamental importance for plant physiology in general, but it is of similar importance for all ecological investigation which is not merely descriptive, while it also impinges on the important fields of mycology and cyto genetics. Cell physiology is the secuntific basis of many important plant industries, including those of food preservation and storage

Administration of Public Education

In his presidential address to Section I. (Education) Mr. John Sargent discusses the part which administration, and local administration in particular, ought to play as a medium through which the basic principles of educational science, as revealed either by a priori reasoning or as the

result of research and experiment, may be trans lated into action so far as the public system of education is concerned

Attention is directed in the first instance to a change during the last century in the conception of the function of government which has exercised a profound influence on the whole theory and practice of administration This transition is from the idea of the State as essentially a policeman to that of an active promoter and provider of facilities for enabling all citizens to live fuller and happier lives This change of conception as to function is connected with the abandonment in favour of the idea of human progress of the Platonic principle that any social and political order however perfect is bound sooner or later to decay It is clear that both the nature and the aims of an administrative system which is inspired by the belief that it can and should assist individuals along the road to perfectibility will differ fundamentally from those of one which only hopes to postpone mevitable decay

The consequence of regarding the State as some kind of universal provider has been a vast increase in the legislative activities of government and has led in turn to greatly increased devolution of executive functions from the central to the local authority An examination of the capacity of the present local education authorities to cope with their continually increasing burden reveals certain defects, many of which derive from the historical and traditional considerations which have deter mmed the boundaries of English units of local government In brief, the main defects from which local education authorities appear to be suffering are inherent in their large number and in the great variety in their sizes resources and the powers delegated to them, the result being possibilities of overlapping, friction and in many cases of almost intolerable financial strain. It is admitted that some of these difficulties are being successfully overcome by co operation but co operation of itself cannot be regarded as an ideal method of administration

A more serious defect arising from the same set of circumstances, lies in the increasing difficulty in securing men and women with the necessary time and intelligence to devote to the business of local government. This applies particularly to the unpaid partners in the administrative system. The increase in the demands which the business of local government makes on the time of members of authorities, and the parallel increase in similar demands arising from earning a livelihood, are working together to deprive local bodies of the services of persons in the prime of life and actively engaged in industry and commerce. The type of disinterested administration on whom local govern-

ment was able to rely a generation ago is steadily dying out

It is recognized that any attempt to remedy these defects may myolve changes in the traditional boundaries of local government areas and would certainly bring the reformer up against that formidable factor known as local patriotism. It is however suggested that fewer authorities with areas and powers more uniform than at present would not only simplify the problems of adminis tration but would also widen the choice so far as personnel is concerned. A further suggestion is that consideration might be given to modifying the duties performed respectively by members of the committees and their officials with the view of reducing the present calls on the time of the former Failing this the only alternative would appear to be to attempt to counteract any deterior ation in the amateur element by raising the standard of the professional although it is realized that any development along these lines would raise a natural suspicion of undue bureaucratic control and would need adequate safeguards in this respect

A Long-Term Agricultural Policy

PROF R G STAPLETON in his presidential address to Section M (Agriculture) stresses the importance of lev farming in relation to the present day needs of the nation and in general he discusses the bearing of systems of farming on the formula tion of a long term agricultural policy Heurgesthat the needs of the nation must be made to govern the activities of the farmer In considering national need it is pointed out that account must be taken of future contingencies as well as of present Thus as well as producing an requirements abundant supply of fresh food our agricultural policy must take heed of war danger, fall in the population and the influences of soil erosion over seas. The essential matter is therefore to main tain our acres in a fertile condition, while it is also desirable that we should conduct our farming in such a way as to make possible the maximum of flexibility in commodity production, and to make ourselves altogether less dependent upon imported feeding stuffs

The main features of the arable, permanent grass, nondescript (much permanent grass and a little arable land per farm) and ley systems are outlined, and it is shown that the arable and ley systems are those which accord best with national needs Permanent grass allows of the minimum of flaribility, and does not afford the best means of turning grass as such to the most profitable account By adopting alternate husbandry (ley-farming) it is possible to lime land under the plough, which is always the correct way to apply lime, to maintain the fields of the farm in maximum fertility, and to cash the fertility by means that are not wastefin

Technical details governing the establishment and management of leys for different purposes are considered in some detail, and finally Prof Stapledon considers the action that is necessary or order in the first place that the present condition of our acres may be accurately gauged, and in the second place, to hasten forward the ploughing up of land in permanent grass that is capable of being used to better advantage. He emphasizes the necessity of conducting a proper survey on a uniform basis on the land tistelf, particular attention being given to the classification of the acreage in permanent grass and in rough grazing trans and in rough grazing the second of the acreage in permanent grass and in rough grazing the second of the second o

The crucial difficulties standing in the way of ploughing up are lack of facilities and lack of working capital A strong case is made for the extension of credit facilities granted for the explicit purpose of ploughing up and other contingent improvements It is urged, however, that credit facilities should only be given to carefully selected farmers, and then only to those who will contract to work to an agreed plan over a sufficiently long run of years. Apart from credit facilities, much might be achieved by a re-orientation in the financial and other arrangements made between landlords and tenants, and it is urged that ley-farming, if it became more general, would make it possible to adopt a variety of systems of share farming in directions not at present feasible

National Parks and the Preservation of the Flora and Fauna of Great Britain

IN his presidential address to the Conference of Delegates of Corresponding Societies on the use of national parks in Greet Britain for the preservation of the fauna, Lord Onslow points out that the term 'national park' covers any natural reserve or open space to which the public have access regardless as to whether it is to be devoted to the preservation of fauna and flors or not, and Lord Onslow discusses methods of utilization of such national parks. The question of the desirability of re-introducing and acclimatizing animals now extinct in Great Britain, such as the reindoer, wild pig, beaver, Irah stoat and lemming, has also to be considered.

Granting the desirability of creating a national park in Great Britain, the first consideration is where to put it. The west coast of Scotland seems to be an ideal spot for such a venture In those counties there exist thousands of acres of deer forest land, which lends itself readily to the creation of a national park Such a forest already contains a considerable number of the animals which it is sought to preserve and it may be hoped that others could be acclimatized there Probably the most attractive animals in a park will be the deer. In Great Britain there are three species of deer-red deer, roe deer, fallow deer Whether the latter is actually indigenous or was imported at some remote period has not been decided, but if they are not really wild animals, they exist all over the country in a feral state Other beasts which might well be added to the stock of a national park are the so-called park cattle These, as is well known, exist in a wild state at Lord Tankerville's estate at Chillingham The Chartley and Cadzow herds strongly resemble the Chillingham, a herd of these cattle allowed to exist in a wild state would prove a valuable addition to a national park. Then in Scotland. there are a few wild goats, which might well be preserved in a national park Perhaps the most interesting animals would be the carnivorous animals Foxes, badgers, stoats and weasels are common enough and exist in Scotland as well as in England and Wales There would be no difficulty about them nor would there be about otters. provided, of course, the park had streams, rivers and burns to provide fish But there are three species which are becoming very scarce indeed, and deserve every effort being made to retain These are the wild cat, the pine marten and the pole cat Perhaps the most difficult beasts to acclimatize in Scotland would be the rarer bats, most of which have only been found in the south of England Rodents are common enough, so their preservation would present no difficulties

Turning from mammals to the birds, one may say that if birds are unmoissted, generally speaking they will be present, at least those which are suitable to the district. The national park should form a strict bird sanctuary, and if possible part of the park should be near the see so that see birds could be encouraged o breed there.

As regards finance, forest country in Sociland is now cheaper than it used to be, and it should be possible to acquire the necessary land for the public generally, either under the Government or by means of public subscription. A national park would not be so expensive to maintain as a deer forest. In the first place there would be an income coming in, as there is in the National Kruger Park, which makes quite a handsome income. There would have to be a hotel or rest house, and roads and footpaths would have to be made so that people could get about and see the animals.

As regards staff in the park itself, the number employed would probably not be great as in the average deer forest.

The method of management of a national park in Scotland has been ably discussed by Sir Peter Chalmers Mitchell He would put the arrangements for its popular functions in the hands of delegates appointed by Edhnugrh, Glasgow, Dundee and Aberdeen, working with delegates appointed by the council or coundis of the country or counties in which the park was sutusted He would add to the governing body of the national park a panel of persons selected for their special knowledge of

wild Nature in all its aspects. At least one botanist, one zoologist, one zoologist, and two field naturalists', one with special knowledge of plants, the other an ornithologist. He thinks these might be selected by the principals of the four Scottish Universities, and the presidents of the Royal Scotety of Edinburgh and of the Highland and Agricultural Scotety. Moreover, apart from the staff concerned with the general regulation of the park, there should be one warden or ranger selected by the naturalist panel, whose sole duty should be the constant study of wild life in the park and all its fluctuations.

beneficial earthquake, but one such was reported from Cannes by The Times correspondent on July 29. An earthquake shock near the village of Récuter in the Hautes Alpes has removed an obstruction to the water supply which experts for many years have been trying to locate. The village fountain, dry for many generations, is now gushing forth water and the acute water shortage is at an end. On August 13, a small earth termor was felt at Phillelia in Wales, but no damage was done. It was probably due to subadence in underground mme workings.

Scientific Survey of the Cambridge District

WHILE those who are visiting Cambridge for the first time-and indeed many who are re-visiting their Alma Mater-will have found the little "Concise Guide to the Town and University of Cambridge", originally written by John Willis Clark, of the utmost value and interest, an even wider audience will have welcomed the book "A Scientific Survey of the Cambridge District" specially prepared for the meeting by the local committee in Cambridge and edited by Dr H C Darby In fifteen chapters, the geology, physiography, climate, biology and history of Cambridge and the Fen District are summarized by specialists, with numerous references to the literature, and with appropriate maps and diagrams In particular, there are, as would be expected, chapters on the dramage of the Fens and on the Breckland The fact that this customary survey of the venue of the meeting is now sent out to members a week or so before the meeting opens gives the scientific worker time to learn in advance of the local topics and places likely to be of especial interest to him. The Survey is to be printed as usual in the Annual Report, and additional copies are also on sale (price 2s.).

The Darwin Library at Down House

THERE is at present a small collection of books, etc., known as the Darwin Library, at Down House, Downe, Kent, the home of Darwin from 1842 until 1882, which is now in the hands of the British Association. The major part of the existing collection consists of Darwin's own library, which belongs to the professor of botany in Cambridge for the time being, and was generously replaced in Down House by Sir Albert Seward during his tenure of that chair, an action confirmed by his successor, Prof. F. T. Brooks. For the rest, the number of Darwinian books in the possession of the Association is not large, whereas inquiries concerning such books are not infrequently made by visitors and others. The Down House Committee of the Association is endeavouring to collect (a) all biographies of Darwin; (b) contemporary works on Darwinian theories and kindred subjects; further (c) the collection of Darwin's own publications (books and papers) is not complete; and (d) the Committee would gladly receive and preserve contemporary reviews of Darwin's works. Those who may be in a position to offer appropriate books or papers are asked, in the first instance, to communicate particulars thereof to the Secretary, British Association, Down House, Downe, Kent, in order that duplication may be avoided.

German Trans-Atlantic Flight

THE four-engined German monoplane Brandenburg landed at the Floyd Bennett Field, New York, at 15.54 (New York time) on August 11 after the first successful non-stop flight from Berlin taken for the 3,942 miles' flight was a little more than twenty-five hours. The machine flew over Newfoundland and the Gulf of St Lawrence, and at noon passed over St. John, New Brunswick She encountered head-winds coming down the coast from Canada, and was flying at a height of 2,000 ft, at 155 miles an hour The return flight was completed successfully on August 14 in just under twenty hours The machine is said to have room for twenty-six passengers, and the flight was designed to show the feasibility of commercial non-stop travel between Germany and America It is an all-metal monoplane with a wing-spread of 108 ft , it carries four 720-h p engines, and has a cruising speed of 196 mph.

International Geological Congress

At the seventeenth session of the International Geological Congress held in Moscow in 1937, the Geological Society of London extended an invitation. which was accepted, to hold the eighteenth session of the Congress in London in 1940 The first circular, which has just come to hand, contains preliminary details of the arrangements proposed. These include sessional meetings in London on July 31-August 8, 1940, and an attractive programme of excursionsalways an important and valuable feature of Congress activity-which will cover most of the important geology of Great Britain and Eire, and will afford the members of the Congress unrivalled opportunity of visiting many of the type-localities under expert guidance. A provisional list of fourteen subjects for discussion at the actual sessional meetings in London is given in the circular Among these we may note magmatic differentiation, the geology of iron ore deposits, the geology of coal seams, the geology of petroleum, the distribution of early vertebrates, earth movements and evolution, the geological results of applied geophysics and the geology of sea and ocean floors The organizing committee, mindful of the fact that this important Congress has not met in Great Britain since 1888, is anxious that the arrangements for the meeting in 1940 shall be as widely known and complete as possible The office and headquarters of the Congress are at the Geological Survey and Museum, Exhibition Road, London, S.W.7, and all communications should be addressed to the general secretaries at that address

Agricultural Research Scholarships and Awards

On the recommendation of the Agraediums Research Council, the following awards of agraediums in animal health and veterinary schoolarships for research benchmarky. Studentships for research made by the Ministry of Agraedium and Fisheries and the Department of Agraediums for Scotland: Dr. R. E. Taylor (King's College, Newcastle-upon-Tyne) a three-year research scholarship in plans pathology, the first year to be spent at Cambridge;

I F Storey (Victoria University, Manchester, and the Imperial College of Science and Technology) a one year research scholarship in plant pathology at the Imperial College D C Thomas (Imperial College of Science and Technology) a two year research scholarship in entomology, the first year to be spent at Cambridge . G W Cooke (University College Nottingham) a three year research scholar ship in soil chemistry, the first year to be spent at the Rothamsted Experimental Station, M R F Ashworth (Oriel College, Oxford) a one year research scholarship in soil chemistry at the Macaulay Institute for Soil Research . D J Finney (Clair College, Cambridge) a two year research scholarship in agricultural statistics, the first year to be spent at University College London, A N Worden (Royal Veterinary College Camden Town) a three year studentship in animal health, the first period to be spent at the Lister Institute J A Campbell (Downing College Cambridge) a four year veterinary scholarship at the Royal Vetermary College Camden Town . J L McGirr (University of Glasgow) a four year veterinary scholarship at the Royal Veterinary College, Camden Town The object of these research scholarships and studentships is to train research workers in agricultural science and the science of animal health and in the case of the veterinary scholarships, to enable graduates with honours in science to obtain a veterinary professional qualifica tion, with the view of undertaking research in animal health This year for the first time two veterinary scholarships have been awarded

Announcements

MR HUGH LFTT consulting surgeon to the London Hospital, has been elected president of the Royal College of Surgeons of England.

Mr. Sydney A Hurren, head of the Department of Radio Technology at the Northern Polytechnic, has been nominated, for the third year in succession, for election as president of the Institute of Wireless Technology

A New Institute for Atomic Physics has been inaugurated at the Royal Hungarau University for Technical and Economic Sciences, and Prof Z Bay, formerly professor of theoretical physics in the University of Saegod, at present director of the Tungerau Research Laboratory of the United Incandescent Lamp and Electrical Co, has been amounted the first professor of atomic physics.

IN NATURE of August 13, p 287, reference was made to a record crossing of the Atlantic from east to west by the Queen Mary On the return voyage, completed on August 14, another record was set up, the Queen Mary s time for the distance from the Ambrose Channel lightship to the Bishop Rock was 90 hr 42 mm, and her average speed 31 96 knots

THE Metro Goldwyn Mayer Corporation is to produce a film of the life of Mme Marie Curie early next year Mr Aldous Huxley will prepare the scenario for the film from an account of Mme Curie s

life written by her daughter, Mile Eve Curse It will be recalled that Mile Eve Curse was the author of the book entitled Madamo Curse" published this year (see NATURE of June 18, p 1079) Miss Greta Garbo has agreed to play the part of Mme Curse

A VALUARIE addition to the collection of statuettee of pioneers of the British Empire in the Importal Institute, South Kenangton is the figure of David Luvingstone (1813–1873), which has been placed in the Northern Rhodesian Court. The cost of the statuette has been defrayed by the Northern Rhodesian Covernment, to whom a replice as being seat to Luvingstone. This statuette, like those of Cabot, Van Riebook. Raffles and Brooke which unmediately preceded it in the collection, is a bronze of half life size and the work of Mr. Herbert H. Cawood, of Shembal.

A FRANCO CZRCHOSŁOVAK MEDICAL CONGRESS WILL be held at Prague on September 15-17 Further information can be obtained from the general secretary M A Ravina 254 faubourg Saint Martin Paris

The fifty first Annual Conference of the Sanutary, Inspectors Association will be held at Ediaburgh on September 5 10 under the presidency of Sir Loonard Hill The subjects for discussion will include shell fish inspection of meat, laboratory control of the milk supply, food and drugs legulation, housing, sanitation, atmospheric pollution, the disposal of trade effluents and a comparison of English and Sottish sanitary practice. Further information can be obtained from the Secretary, 19 Growenor Place, London, S.W.

THE thirteenth Italian Congress of Occupational Diseases will be held at Bari under the preudency of Ford L. Fernamin on September 10-12, when the following subjects, among others, will be discussed occupational pathology of avaistion, occupational pathology of avaistion, occupational pathology of athletics, adaptability of the Italian workman to the climate of East Africa, results of the application of compulsory insurance against occupational diseases in the first four years. Further information can be obtained from the Secretary, R. Climes Medica. Bari. Italian.

This Association for Education in Citizenship is arranging two conference during October A con ference at Birmingham will discuss "The Messing of Citizenship,", and will be held at the University on October 8-10 Mr Anthony Eden, M.P. and Sir Norman Angell are among the speakers The second conference will be at Bristol, on "Education for Democracy and the Modern World", on October 14-16 Lord Allein will give the introductory speech on "Democracy—Britain's Need of a Folitical Religion and among other speakers are Miss Rathbons, M.P., Prof N. F. Hall, John Bell, Gordon Barry, W. McG-Ragar and Harold Shearman Further information can be obtained from the Secretary at the Association's offices, 10 Victoria Street, S.W.1

Letters to the Editor

The Edstor does not hold himself responsible for opinions expressed by his correspondents He cannot undertake to return or to correspond with the writers of registed manuscrypts unstended for this or any other part of NaTura Vo notices taken of anonymous communications

NOTES ON POINTS IN SOME OF THIS WEEK S LETTERS APPEAR ON P 360

CORRESPONDENTS ARE INVITED TO ATTACH SIMILAR SUMMARIES TO THEIR COMMUNICATIONS

Reflection of Atmospherics by the Ionosphere

In a previous letter to NATURE1 evidence was given that some atmospherics are reflected at the ionosphere Further oscillographs obtained with an improved technique (see Figs 1 and 2—photographic records on a rapidly moving film of the electric field of atmospherics) have led us to the conclusion that all atmospherics are reflected at the ionosphere electrical discharge which appears to be lightning in all the observations we have made radiates an electromagnetic disturbance which is propagated as a ground wave and as a series of sky waves which are reflected 1 2 n times at an ionized laver at a height h km Assuming the velocity of all the waves is that of light and that the sky waves are optically reflected then the intervals of time between the arrival of the ground wave and of the sky waves are given by the expression stated in the previous communication1

When an oscillogram enables the times of the arrival of the ground wave and of the first second with sky waves to be determined without ambiguity (Fig. 1s such an oscillogram) the application of this expression is straightforward.

In the case of many oscillograms before the dichutication of the sky waves is possible an assumption needs to be made as to whether the electronal discharge is periodic or appendic, and whether the electromagnetic disturbance which it radiates is a damped wave or a single pulse. Fig 2 is one of seven almost identical oscillograms observed during a period of 12 minutes. We interpret these oscillograms as being due to an oscillating disturbance of five half periods, the first three half oscillations being un damped, and the fourth and fifth damped. Further the sky wave once reflected at a height of 98 km strived 470 µsec after the ground wave and came from a thunderstorm which was known to be at a

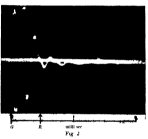


A damped wave with a series of reflected waves Time 0115, d 190 km, h 88 km. E 1 14 V/m

distance (d km) of 70 km. The value of the observed maximum electric field strength agrees with this distance. This sky wave arrives at an angle of 20° to the vertical and it is emitted at the same angle. If the radiator is a vertical lightning flash the intensity

f this wave will be proportional to sm 20° and thus the intensity of reflected waves from near sources is small

If the listurbance (on the other hypothesis) is a single pulse then there are sky waves reflected



A DAMPED WAVE WITH REFLECTED WAVE ARRIVING 0 47 M MEC AFTER THE GROUND WAVE TIME 1347 d 70 km / 95 km F 3 30 V m

once twice 7 times at a height of 56 km from a source distant 290 km. Actually no evidence of lightning at that distance exists and the observed maximum field strength is too large for such a distant storm.

A characteristic of the observ d oscillograms is that all those taken within a short intera of time and probably from the same thut dentorm are closely similar in form. This is attributed not to some constant shared and the same that dentorm are closely similar in form. This is attributed not to some constant shared are a storm is usually of small extent, d and h would remain approximately constant for the periods of time in question and that this observed fact means that d and h mainly determine the character of an oscillogram.

Date	Time	,	h	d
Fcb 20 1937 F b 27 1937 Fcl 20 193 Fcb 20 1937 Feb 4 1937 Nov 6 1937	0113 1104 0190 014 1525 1700	7 6	86 86	190 200 340 350 390 1 9

The accompanying table contains the values of h and d calculated from oscillograms for which a

satisfactory identification of the arrival of the sky waves has been made

The equivalent wave length of an atmospheric may be taken as 17 000-40,000 m. The values of h in the table mean that if 100 km is the height of the E layer, the conditions of ionization and collision frequency required for the reflection of long waves exist in the upper atmosphere 10-30 km below the boundary of the E laver as determined by the reflection of short WAVE We have sought for evidence of a D or lower ionized layer, but have found none (If an atmospheric at its source is a single pulse then as stated above, Fig 2 could be interpreted as evidence of the existence of low layers, but the balance of evidence, we think, does not support this interpretation)

An accepted expression for the attenuation of long waves propagated along the ground makes Ed constant, where Ev/m is the field strength at a distance d km from an electromagnetic radiator of constant power Ed is found to range in our atmospheric observations from 170 to 350. This agree spheric observations from 170 to 350 This agrees with evidence previously found by C T R Wilson', Munro and Huxley', Boswell and Wark', that a lightning flash does not vary greatly in its initial electric moment and in its radiating power

In the observations discussed above, the electrical discharge was 70 km or more from the observing metrumonte

Natural Philosophy Laboratory, Melbourne University, Melbourne, N 3

June 22

- **Laby T H Nicholis F G Nickson A F B and Webster H C Natural B 831 (1877)

 **Winton D 7 88 81 (1877)

 **Winton C 7 88 80 80 80 80 1 77 (1920)

 **Winton C 1 80 81 128 (1920)

 **Winton C 1 80 81 128 (1920)

 **Boawell R W and Wark W J Quart J Roy Met Soc 60 490 (1920)

Time and Probability

TIME has recently been the subject of much dis cussion More than a year ago my colleague, Dr F L Arnot, in connexion with a cosmological theory summarized in NATURE of June 25, directed my attention to the relation between kinematic or atomic time, t, and planetary or pendulum time, \u03c4 This may be expressed in the formula

$$\tau = t_0 \log (t/t_0) + t_0,$$

 t_0 being a constant of integration representing the present age of the universe at ourselves, reckoned on the t scale" (Milne)

The use of a logarithmic time scale was suggested by de Sitter in 1933, but the further development of such a scale is mainly due to E A Milne Although Milne speaks of t as "probability time" (1937), this aspect of the time scale does not seem to have attracted much attention, and it is the object of this letter to stress the close relationship between time as measured and probability Boltzmann s formula

$$S - S_0 = k \log (W/W_0)$$

connecting entropy S and "probability ' W, is similar in form to that which connects de Sitter's two varieties of time. The entropy formula "corresponds

with the fact that entropies are additive and probabilities multiplicative. When a system moves into a more probable state, its entropy is increased and its probability is multiplied by a factor (Ubbelhode) The mathematical resemblance between the time

formula and the entropy formula is an indication of the fact that kinematic time & may be interpreted as a probability, and consequently time as measured by an astronomer or physicist is a statistical quantity Illustrations of this statistical interpretation are not difficult to find In using a sand glass we may be able to detect on close examination the motion of individual grains of sand, but we note the passage of time by observing the fall of an assemblage of grains. We are dealing with a statistical result and assume that on the average the time taken for the total quantity of sand to pass is the same in successive operations of the hour glass In the water clock, or clepsydra, the same principle is applicable, but the moving particles are of smaller dimensions. When a rigid body, a pendulum or rotating planet, is used for the measurement of time, we are again concerned, from the point of view of atomic or molecular theory. with a statistical result

Eddington s picturesque description of entropy as time a arrow need not be taken too seriously Philosophy and the Physicists , Stebbing has taken objection to the view that entropy may be regarded as the signpost of time The experimenter must be aware of the order of his observations before he can draw conclusions from them In the majority of his experiments, he is dealing with statistical results. The familiar phrase the tide of time is in some measure suggestive of a statistical inter pretation of time

H S ALLEN

The University, St Andrews July 21

Cosmological and Atomic Constants

In view of some recent contributions, it may be considered not altogether useless to point out a few more relations (or 'coincidences') between some fundamental magnitudes that occur in astrophysical theory and very large dimensionless numbers that can be constructed from atomic constants and the constant of universal gravitation σ If γ_1 and γ_1 represent the large numbers constructed from $(\epsilon, \epsilon, m_H, G)$ and (γ_1, m_H, G) respectively, then $\gamma_1 = \frac{e^2}{m_H^2G} \sim 1.23 \times 10^{16}, \gamma_2 = \frac{h_G}{m_H^2G} \sim 1.87 \times 10^{16}$ (1)

and
$$\alpha \equiv \frac{\gamma_1}{\gamma_1} = \frac{\hbar c}{\epsilon^2} \sim 137$$
,

where A is Planck's constant (multiplied by 1/2x), c the velocity of light, s the electron charge, my the mass of the proton, and m the mass of the electron It is known that the usual theory of the white dwarf stars, when combined with the theory of a cold body, that is, a stellar mass composed of matter degenerate in the sense of Fermi-Dirac matter degenerate in the sense of Fermi-Line statistics. Let $R_{\rm max}$, denote this maximum value of the radius and M_{\bullet} the corresponding mass, then it is interesting to note that the large (astrophysical) dimensionless numbers M_0/M_H and $R_{\max}/\left(\frac{\hbar}{m_0}\right)$ which

we can construct from the fundamental magnitudes Me and Rmax are very simply related to Y, and Ye

In fact, spart from numerical factors of order not far different from unity, the theoretical expressions for Rear and M. show that

$$\frac{M_o}{M_H} \simeq \gamma_1^{s/s} \sim 10^{-s} \bigcirc, \frac{R_{\text{max}}}{\frac{h}{m_C}} \simeq \alpha^{1/s} \gamma_1^{1/s} \sim 0.1 R_o,$$
 (2)

where \bigcirc is the mass of the sun, R_0 its radius. Further, if M_1 denotes the (Chandrasekhar–Stoner) upperlimit to the mass of the completely degenerate configuration, then again apart from numerical factors

$$M_1/M_H \simeq \gamma_1^{a/3}$$
, (3) a 'coincidence' which has already been pointed out

by Chandrasekhar. It is interesting to see that

sekhar (though in a slightly different form) that if the power of γ_2 be taken not as $\frac{1}{2}$ but $\frac{3}{2} + \frac{1}{4}$ and $\frac{1}{2} + \frac{1}{4}$, it gives (roughly) the order of the number of particles

na galaxy and the universe respectively.

It may be further pointed out that if \(\gamma\), in (2) be similarly given powers of \(\frac{1}{2}, \frac{1}{2}, \frac{1}{2} \text{did} \frac{1}{2} + \frac{1}{2} \text{we obtain the order of the maximum radius for a cold body (roughly) the radius of a galaxy and the Universe respectively.

The time-dependence of \(\gamma_1 \) and \(\gamma_1 \) according to the ideas of Dirac and Milne will be reflected in a corresponding time-dependence of M_a and R_{max} and other astrophysical magnitudes.

D S KOTHARI

Physics Department, University of Delhi July 9.

Dirac, Proc. Roy. Soc., A. 185, 199 (1938), Chandrasekhar, NATURR, 189, 757 (1937), Schrödinger, NATURR, 181, 410 (1938)
 Kothari, Proc. Roy. Soc., A., 185, 486 (1938)
 Chandrasekhar, Mon. Not. Roy. Astro. Soc., 91, 456 (1931)

Interference Patterns with Liesegang Rings

ANYONE who is experimentally familiar with the production of Liesegang rings in gelatine films and other allied phenomena might well feel tempted to believe that such periodical precipitates are to be regarded as wave-patterns. Indeed, several workers in the field appear to have felt that the analogy between the Leesegang phenomenon and a waveeffect is not merely superficial, and have sought for more positive evidence in support of it. Leduc and others, for example, claimed that Huygens wellknown optical principle gives an explanation of the form of the rings observed when a precipitating agent diffuses through a narrow aperture in an obstacle cutting across the film More recently, some Russian workers' have gone further and suggested that the periodic precipitation itself is to be explained in terms of the de Broglie waves associated with the movement of the preoptiating agent, and claim to have been able to measure the 'refractive index' of such waves in passing across a boundary separating

regions of different concentration of the gelatine.

The distinguishing character of a true wave is the existence of phase relationships, and connected therewith, the possibility of interference effects. In the course of some studies made by us, we have observed some phenomena with Liesegang precipitates which are unmistakably in the nature of interference effects. To make the significance of our results clear, it is

necessary to make here a remark regarding the structure of an interference field. When two wave trains crossing at an angle are superposed, we have, of course, regions of maximum and minimum disturbance If the minimum disturbance is actually zero along a given line, the wave fronts on either side of it show a difference of phase of half a wave. This is an exceedingly characteristic interference effect and can easily be recognized in ripple photographs

When on a gelatine film containing a very small concentration of sodium chloride a drop of silver nitrate is placed, the Liesegang pattern consisting of thousands of closely spaced rings of silver chloride precipitate may be observed. On an examination of the precipitate, it is often seen that the patterns are not of uniform intensity everywhere, but show lines of minimum and maximum disturbance, and the effects observed are closely analogous in some cases to beats, and in other cases to interferences of the



INTERFERENCE PHENOMENON OF SILVER CHROMATE RINGS IN GELATIN.

individual waves In the latter case, the difference of phase of half a wave-length on either side of a line of zero disturbance is invariably to be observed.

Even more striking are the interferences which we have observed in suitable circumstances with silver chromate rings in gelatine. In this case, the pattern really consists of a great number of fine rings, the intensity of which varies in such manner that they form a succession of widely spaced groups. Not only the individual waves, but also the groups, show interference phenomena with the characteristic discontinuity of phase of the group on either side of a line of zero disturbance. The accompanying of a line of zero discurrence.

photograph shows this in a striking way.

C. V. RAMAN.

K SUBBARAMIAH.

Department of Physics, Indian Institute of Science, Bangalore. July 13.

Nikiforov and Kharmonenko, Acta Physicochemica U R.S.S., 8, 95 (1938)

Some New Anthocyanin Types

A WIDE SURVEY of anthocyanins contring in the angiosperms (and a few gymnosperms) has revealed the overwhelming predominance of pigments based on pelargonidn, cyanidn and delphindidn and methyl ethers of the last two The only exceptional cases are the introgenous anthocyanins typifed by the best colouring matter, general from flowers of the property of the propert

The colouring matter of the yellow Iceland poppy has been isolated, it is introgenous, and will be described cleswhere. That of the yellow Oristata resembles it in some respects but differs in others, it is doubtful whether either is a flavylum sait.

We have recently found that the red colour of certain young forn fronds (the coloration soon dis appears) is due to entirely now anthocyanins in some cases, in others the familiar pigments have been identified

Among the Pteridophyta examined we may mention Davallia divarieda as containing mixed pelargonidin and oyanidin dimonosides in an acylated form. This shows that normal anthocyanins may occur in the crystograms.

The new types occur in Osmunda regalis var Hillis, and O palustris Didymochloena truncutula, Pieris aepericaulis, Blechnum brasiliense Dryopteris varia Adiantum Vietchianum and Polypodium rhodoleuron

Advantum Vetellannum and Polypodium rhodoleuron The anthooyanum include monoglycosudes and daglycosudes, the anthooyanudins, of which at least three kinds have been recognized, are not identical with any known polyhydroxyflavyhum salts. They resemble however, 6 hydroxyplarynoidin and 6

hydroxycyanidin J R Patoz

VIOLET C STURGESS
John Innes Horticultural Institution,
Merton Park, London, S W 19

R ROBINSON GERTRUDE M ROBINSON

Dyson Perrins Laboratory, Oxford Aug 2

By-products in Aromatic Nitration

Ir was known fifty years ago that hydroxy by products ares in small quantities in the intration of benzene and toluene, and their significance was a decusased by Armstrong and Reseater in 1891. Since on that time little has been added to the subject spart from a number of observations of the increased or production of such by products in the presence of mercurus salts.

We have now found that, in the intration of armostic compounds with meta directive groups, hydroxy by products are formed in considerable quantity in the intration of introbenzene, for example, styphine sed is produced in amounts varying from 0.5 to 6.5 per cent according to the conditions.

The process appears to involve the direct introduction of a hydroxyl group in the meta position, followed by complete tri nitration (directed by the hydroxyl group) The resulting substance then either appears as such—for example, hexanito 3 2' dhydroxybenzophenone formed in the intration of benzophenone or the original directive group, now subject to the influence of three intro groups as displaced by hydroxyl, and styphine sacid is solated—as for example in intrating nitrobenzene, phenyl mothyl sulphone or diplenyl sulphone

G M BENNETT P V Youle

The University Sheffield

> Quantitative Measurement of Vitamin B, and its Phosphoric Esters and their Synthesis in Animal Tissues

RECENTLY, in NATURE, Westenbrink and Goud smit described estimations of the vitamin B, and cocarboxylase content of animal tissues based upon the observation that thiochrome phosphe esters do not pass into a butj. I sloudol layer.

In results described to the Biochemical Society on May 5, 1938, and embodied in a paper just sent to press, we have given estimations of these two forms of vitamin B, by different methods in rat and pigeon tissues Our methods of estimation are based upon the use of yeast enzymes, and are in some sense complementary to those of the above authors, because the cocarboxylase as estimated by us can only be the diphospho ester, whereas in their method it is possible that the mono ester is also included, on the other hand our method does not distinguish between vitamin B₁ and its monophospho ester. It is interest ing that our main conclusion was substantially the same, that there is more cocarboxylase than vitamin B, in most tissues, though muscle in our experiments contains relatively more of the latter We also found that vitamin B, injected into the avitaminous animals is rapidly taken up by the liver, giving an accumula tion of both forms of the vitamin, differing from them, however, slightly increased amounts of free ancurin were found in brain and muscle soon after injection It will be interesting if the points of difference are due to the presence of the mono

phospho ester
We may add that (as already mentioned to the
Buochemical Society) liver slices produce occarboxylase
from vitamin B, Liver slices or brei may convert
25-30 per cens of the vitamin into occarboxylase in
markedly alkaline p H optimim (about 8 s), in a
inhibited by indexeste send (0 0000 mol) and little
affected by finoride (0 4 mol) or by addition of
phosphoglyceric acid and adenylpyrophosphate,
whether separately or together Other issues show
oither a very limited activity (brein, muscle) or none
at all (intential mucoss), kufney issue has not so
far been accessingsted by us. We have recently found
they extracts, the significant for the recent of the con-

S OCHOA

S OCHOA R A PETERS

Department of Biochemistry, Oxford July 23

- Westenbrink H G K, and Goudsmit J NATURE 168 151 (1938)
 Kinnersley H W, and Peters R A, J Soc Ohem Ind 58, 647 (1937)
- Ochoa B and Peters B A J Soc Chem Ind 57, 470 (1938) See also Ochoa, S NATURE 168, 831 (1938).

Season and Rate of Conception

THE many difficulties of studying the effect of season upon birth rate (or conception rate) have been listed in Huntington's recent book Season of Birth Factors such as birth control, a popular season for marriages, the return of males at holiday seasons, etc., all tend to obscure the actual relationship Because conception-but not the number of young resulting from it-can be influenced in these ways, it seemed wise to find the seasonal effect by studying the ratio of multiple conceptions to single conceptions (It is assumed that the seasonal factors affecting single conceptions act in the same way, though to a greater extent, in affecting multiple-conceptions) Suitable data are difficult to find, the best I have been able to obtain are those from medical officers of health in the large cities, and the accompanying table summarizes those very kindly extracted for me by the Medical Officer of Health for Liverpool They cover the two years 1935-1937 (To medical officers of health, births must be notified within thirty-six hours; the Registrar General's figures are not so reliable, as births may be notified up to forty two days)

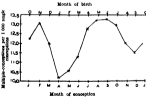
THE NUMBER OF MULTIPLE CONCEPTIONS PER 1 000 SINGLE CONCEPTIONS
AT DIFFERENT SHARONS OF THE YEAR

No of single con ceptions	No of multiple conceptions*	Multiple conceptions per 1 000 single conceptions	Month of birth
2915 25 2758 00 2812 75	35 50 36 00 33 75	12 18 13 08	Nov D c
2965 00 3057 75	30 25 32 25	10 20 10 55	Jan Feb Mar
3035 25 3116 00	38 75 41 25	12 77 13 24	April May June
3012 50 2978 75	89 00 35 75	12 95 12 00	July July Aug Sept
	single con ceptions* 2915 25 2753 00 2812 75 2965 00 3057 75 3128 50 3035 25 3116 00 3088 50 3012 50	single con multiple conceptions* 2015 25	No of single con cuptions will be single con cuptions will be single conceptions will be single concep

• Standardized to month of 31 days and smoothed by f rmula $\frac{a+2b+c}{4}$

The numbers of single conceptions by month of the year do show a seasonal trend but are subject to the influences mentioned above

The ratio of multiple conceptions to single conceptions (1 pair of twins or triplets = 1 multiple conception) shows two distinct peaks, as illustrated by the accompanying graph, one around mid Fobruary



and another around the middle of August to September. It is suggested that this curve shows the seasonal effect uninfluenced by artificial control and that the increasing hours of daylight to the first peak and

decreasing hours to the second offer the best explanation of the phenomenon. An increase in temperature and improvement in overnomental conditions (summer holdsay, etc.) could not explain the rise in January and February for the word help might explain the more extended rotte to good they might explain the more extended rotte to second peak Conversely, the cumulative effects of debilitating writer environment finally overcoming the light effect at the beginning of the year might explain the low level in Act.

It is hoped to study the question further with more data in Great Britain and with data from other countries in different latitudes

JOSEPH EDWARDS

School of Agriculture, Cambridge July 19

Development of the Inert Regions of the Salivary Gland Chromosomes of Drosophila

The present communication is closely connected with my letter entitled. Development of the Giant Salivary Gland Nuclei of Drosophila".

10 the genetic conception of mert and active regions of the chromesomes corresponds the morphological conception of the heterochromatin and outbrowntin. The heterochromatin regions are situated in the metaphase chromosomes near the spindle fibre attachment point, that is on the spindle fibre attachment point, that is on the loth aides of the spindle attachment constriction in double armsel chromosomes.

The arms of the control of the contr



Fig 1

(a) NUCLEUS OF BAT BODY CRLL OF AN IMAGO OF D fundors (b) SALIVARY GLAD NUCLEUS OF A LARVA OF D fundors ABOUT 2.5 MM LONG (×3,200)

The dimensions of the chromoentry of the resums nuclei depend on the total quantity of heterochrom atm of all the chromoentes in D funchers the chromoenter is very large (Fig 1a) and is often divided into parts. In the sain ary gland nuclei of small larves (2.5 mm long) the chromoentre lengthens and divides lengthwise mic chromoentre arranged in two cows On the chromoentre, however, two chromosomes twested, eggelencly seen in Fig 15. The datal end of this changed chromoentre passes over into the suchromatin region of the X chromosome. The betterochromatin and euchromatin regions on the X chromosome. The betterochromatin and euchromatin regions

differ profoundly according to the intensity of Feuigen's reaction. The proximal ends of the auto somes continue to unite with the heterochromatin region of the X chromosome in the same way as

they united formerly with the chromocentre
When the chromosome bands begin to form the heterochromatin region extends still more and the small number of chromomeres of early stages dis integrate lengthwise into a greater number. When chromomeres in the row is also doubled in both euchromatin and heterochromatin chromosome regions Thus a typical picture of the mert region of the X chromosome of D function in the salivary gland nuclei of large larve is obtained

When the bands in the salivary gland chromosomes of D melanogaster are formed the round chromocentre of a resting nucleus divides into parts belonging to separate chromosomes These chromosome parts

divide into chromomeres later on

In D repleta the double armed X chromosome is represented only by one banded chromosome in the salivary gland nuclei. This can be explained only by the fact that the second mert arm forms the chromo centre which in the large salivary gland nuclei does not differ externally from the chromocentre of the resting nuclei In other words, this arm retains the same compact condition as in the resting nucleus. In the large salivary gland nuclei of D virils and

D robusta the chromocentre of a resting nucleus is retained as in D repleta but is decreased in dimen sions. This can be explained by the fact that in young larvæ small parts separate from the chromo centre and disintegrate into chromomeres Later on the number of chromomeres doubles exactly in the same way as in the euchromatin chromosome regions The remaining part of the chromocentre represents a fusion of small parts of heterochromatin, proximal ends of all the chromosomes in D robusta and in D virilis all the heterochromatin of chromosome III in addition

The differences of the structure of the point of union of the proximal ends of all the chromosomes in the salvary gland nuclei of large larvæ of different species of *Drosophila* can thus be explained whether the whole or a section of the chromocentre of a resting nuclei is transformed into the mert chromo

some regions, that is obtains a chromomere structure.

The thread leading from the chromocentre to the nucleus is formed during the transition from telophase to the resting nucleus. Its nature has so far not been

S FROLOVA

Institute of Experimental Biology Moscow June 17

Frolova NATURE 141 1015 (1938)

Neitz Biol Eol 54 11/12 (1934)

Heltz Z Zellf u micr Anat 19 (1933)

made clear

Chromosome Numbers in Cimex

A SUB SPECIES of Comex, phenotypically inter mediate between C lectularius and C columbarius and obtained from laboratory white rate has been found to comprise two forms differing in the number of chromosomes. In most cases the haploid number of autosomes is twenty four but in occasional specimens it is sixteen. No variation in phenotype, correlated with this change in number, has been observed, nor is the normal course of meiosis affected

This suggests that eight autosomes in this sub species either represent a duplicate set the functions

of which can be performed by the remainder of the

complement or are genetically mert

All C lectularius material so far examined has yielded a haploid autosome count of twenty Since these three karyotypes form a series having chromo some numbers which are multiples of four there is reason to suppose that (a) the genus is polyploid in origin, (b) the stem number in Cimex is four and not six as was suggested by Slack' and Vandel' for the Heteroptera

H D SLACK

University Glasgow June 28

Slack H D British Association Nottingham (1937) (unpublished) 'Vandel A Proc Tool Soc A 107 519 (1937)

Time Sequence of Crossing-Over

MATHER! has answered the challenge of Charles! regarding the time sequence of crossing over Like Charles, I feel sceptical of Mather's evidence that crossing over begins near the centromere

Mather suggests that the experiments on the effect of age, temperature and inversions in Drosophila show the differential effect between the centromere and the ends of the chromosome to be expected on his hypothesis Before he can use this evidence as a support for his hypothesis he must first show that the genetically unsplit region near the centromere be haves similarly to the ends of the chromosomes in all other respects than crossing over It is perfectly reasonable to suppose that the genetically unsplit region and its neighbourhood react quite differently to external influences Indeed there is much evidence for this but it is not necessary to assume as Mather does, that the observed changes in linkage are due to the fact that the first formed chiasma is proximal to the centromere If for example an increase in temperature influences the distance at which the chromosome is genetically split at the time of crossing over, the changes in linkage values will be observed no matter where crossing over started on the chromosome

The precocious splitting in unpaired parts of trivalent or univalent chromosomes provides more factual evi dence than that adduced by Mather The papers by Charles, Schweitzer and Mather are most useful in Charles, Schweitzer and mather are most useful in suggesting novel modes of attack, but indicate the dangers of jumping to conclusions, however reason able which are derived from the cytological or statistical methods at present favoured by many

Until the mechanics of chromosome pairing are understood, it is difficult to utilize the data of pairing in structurally changed forms in the way Mather has done A juxtaposition of the centromeres at early meiotic prophase as seen in salivary glands would account for the behaviour of the heterozygote of the Delta 49 inversion, but without factual evidence such a suggestion is as useless as Mather's It is possible that Mather is correct in his assumption regarding this theory, but more genetical evidence is required before acceptance is possible

F W SANSOME

Botanical Department, University of Manchester, Manchester, 13 July 25

Mather K NATURE 168 157-158 (1938)
 Charles D R J Genel 88 103-26 (1938)
 Mather K J Genel 88 207-35 (1936)

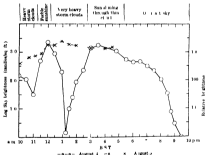
'Bridlington Crag' Shells

MANY years ago, Mr. W. Headley, a relative of the late G. W. Lamphigh, had an extensive collection of shells from the so called 'Bridlington Crag' exposed during excessivations near the shore at Bridlington This contained a number of 'types' which had been referred to in the Quarterly Journal of the Geological Society of London, vol. 47, 1891. We have been endeavouring to trace these, but have recently ascertained that, before he died, Mr. Hradiley sold some of his sollections, and possibly these were among some of his sollections, and possibly these were among in the most likely channels, but without result. Is it desirable to know where they can be consulted its desirable to know where they can be consulted.

Municipal Museums, Hull

Sky Darkening Associated with a Severe Thunderstorm

It may be of interest to record some observations made here of the abnormal degree of sky darkening associated with a very severe thunderstorm which



affected a large area of south-west England during the morning and early afternoon of Thursday, August 4, 1938

Öbservations of the brightness of the sky in the zenth were made by me at frequent intervals during the day with a Weston photo-electric (barrier layer) photometer calibrated directly in brightness units, namely, candles per sq foot A neutral (silver deposit) series of known transmission factor, used in conjunction with the photometer, emblied measures to be obtained of brightness values. The hypotometer has been range of a state of the photometer and the scale range of the state of the photometer and the scale range of the photometer production received being restricted to a cone of solid angle 60°. The complete series of observations is aboven graphically in the secompanying fluxe, the logarithm of the photometer reading being plotted in order to form a convenient ordinate scale. A scale

of rolative brightness has been added to facilitate interpretation of the graph. The comparison (broken) curve is that for the following day, August 5, when no precipitation took place during the period of observation, and the sky was continuously overeast Notes of sky conditions along the upper margin of the figure refer to the day of the storm

It will be seen that, during the period of most intense storm activity, a wide and rapid fluctuation of sky illumination occurred. Within a period of one hour, from 12 15 pm to 115 pm B ST, the bightness value had fallen from 1500 to 1 5 candless, if a 1t would appear that the latter value, the absolute minimum recorded, is an unusual one these latitudes. The abnormally low brightness at the sky is here indicative of a great vortical extent of the cumulo mulbia cloud layer passing over the observer

An equally striking return of skylight renued as the storm centre moved away in a north west direction. Half an h in after the immunim brightness had been recorded a residing of the photometer indicated a ten fold increase in the illumination, and by 2.30 pm ils T the reading had risen to 227 candia-sign if the storm clouds being then in process of dispersion. Thereafter, with

of dispers in Thereafter, with a broken sity voiled in also cumulus and erro stratus cloud through which the sun shone fields, the sky brightness approached a more normal level, a value of 1770 candles/sq feeling recorded as 330 pm B ST. By reference to the figure it will be seen that at 915 pm B ST. The normal veright elimonation had failed the seen that the seen of the seen of the things of the seen of the things of the seen of the thunderstorm was being experienced.

D. R. Barber Norman Lockver Observatory, Salcombe Hill, Sidmouth, Aug. 6

Dillenian Correspondence

In the notice in NATURE of July 2, p 18 of the recent acquisition by the Department

of Botany, British Museum, of a large number of drawings by Dillenius and some manuscript, a 'feeler' was put out about the possibility of Dillenius's correspondence similarly coming to light

À day or two later, having occasion to consult Dawson Turner sorrespondence of Richard Richardson (1835) —a book much less well known than it deserves to be as it contains much information about eighteenth century botanists—I happoned across a footnote in the preface (p. xi. sunce, so far as my inquiries go, this seems to have been overlooked by botanists, it seems worth reprinting

'As, in speaking of the correspondence of Sloane and Sherard, I have mentioned the advantage derived to seeince from the preservation of such letters, so is it right here to notice an unfortunate event of an opposite tendency, whereby it is impossible to say how much we may have lost The event I

allude to is the destruction of Dr. Sibthorpe's papers. and, I fear, with them, of all those of the older Botanusta belonging to the Oxford Garden This, I the rather notice, not only masmuch as my so doing may serve as a warning, and because the papers in question were in a measure connected with the prosent volume but as affording an opportunity of clearing the late Dr Williams from blame in the transaction Mr Upcott had mentioned to me, that he had found upon a druggest s counter at Oxford, sundry letters written by Sibthorpe Dillenius, &c and that the druggist had told him they were a portion of a large quantity he had bought from the Botanic Garden , so large that, after keeping what he wanted for himself, sufficient remained to be worth sending to a neighbouring paper mill Dr Daubeny the present Professor of Botany, to whom I mentioned the circumstance was kind enough to investigate it, and to write to me as follows fact is, that, on the pulling down by the street commissioners of the house belonging to the Pro fessor of Botany, various papers, for which there could not have been room in the only apartments that then remained attached to the garden (the

present lecture room.) were removed to Dr Sib thorpe's private dwelling house, which, on the death of the son and afterwards of the father, fell into the hands of Lady Sewell, daughter of the latter, and sister of the author of the Flora Graca On the decease of that lady some years back, the effects were sold, and amongst them was the lump of old papers you mentioned With regard to the share which my predecessor, Dr Williams, had in the transaction all the information I have been able to obtain, leads me to conclude that at the time of the sale he was not aware of such papers being put up to auction On the contrary, I have been told that, he had several times made application to the Sibthorpe family for the restitution of the books or papers belonging to the garden in their possession, that they never attended to his request, and that at the sale he actually purchased and restored to the garden several volumes that he had reason to con sider as public property

J RAMSBOTTOM
British Museum (Natural History)
London, 8 W 7
July 25

Points from Foregoing Letters

OBSENYATIONS are recorded by Prof. Laby and his colleagues which lead them to conclude that all atmospheries are reflected at the ionosphere and lightning is an oscillatory discharge (in a previous letter to NATURE evidence was given that some atmospheries are so reflected.) In principle, this means it is possible to infer from one oscillogram of an atmosphere the inference of the control of the property of the control of the property of the

A logarithmic time scale was signested by do Sittler in 1933, and Minhe has used two time scales connected by a logarithmic expression. Prof. H. S. Allen points out the similarity between this expression and Boltzmann a formula connecting entropy and probability. Atomic time may be interpreted as a probability atomic time may be interpreted as a probability atomic may be interpreted as a probability atomic may be interpreted as a probability atomic may be regarded as a statutical quantity.

Further numerical relations between fundamental atomic constants and the universal gravitation constant, which coincide roughly with values ascribed to the number of particles in, and radii of, the galaxy and the universe are pointed out by Dr D S Kothari

Sir C V Raman and K Subbaramiah submit photographs of Liesegang rings of silver chromate, showing an intofferonce pattern with characteristic difference of phase of half a wave length on either side of a line of zero disturbance

A chemical investigation of a nitrogenous anthooyanin pigment obtained from the yellow Iceland poppy, and of other new anthooyanin pigments from certain young fern fronds and other plants, is announced by J. R. Price, V. C. Sturgess, Prof. R. Robinson and G. M. Robinson

Prof G M Bennett and Dr P V Youle find that in the nitration of nitrobenzene and other aromatic compounds with a mota directive group, hydroxy acids (for example, styphnic acid) are produced in appreciable quantities

Dr. S. Ochos and Prof. R. A. Peters have determined by an enzyme method the cocarboxylase and vitarium B₁ (or monophosphate) content of animal tessues and obtained independently similar results to those of Westenbrink and Goudsmit, except for muscle and brain, it is suggested that the difference may lie in the methods. Liver (both shoes and extracted) synthesizes occarboxylase from vitarium B₁.

A graph showing the ratio of multiple conceptions (twins and triplets) per 1,000 of single conceptions at different seasons of the year is submitted by J Edwards. It shows a peak around mid February and another around the middle of August to September

Diagrams of cell nuclei from the fruit fly, Drosophila functors, showing the distal end of the chromocentre passing over into the 'suchromatin region of the X chromos me, are submitted by S Frolova to illustrate the development of mert regions in the

From the consideration of autosomes as distinct from sex chromosomes, Dr H D Slack finds difference in chromosome numbers in Cinez, which suggests that polyploidy has played a part in the evolution of the present karyotypes

Dr F W Sansome considers that more genetical evidence is needed before Mather's view that crossingover begins near the centromere can be accepted

Observations by D. R. Barber made with a photolector photometer of the brightness of the samth sky throughout the progress of the storm over south west England on August 4 indonest that, during the most severe phase, the sky light was reduced to less than one thousandth part of that normally received from an overceast sky at summer noon.

Research Items

Christmas and New Year Among Serbian Gypsies

DR ALEXANDER PETROVIC concludes his study of feast days among Serbian gypsies with an account of Christmas, New Year and Easter observances (J. Gypsy Lore Soc, 17, Ser 3, 1938) Gypsies have many Christmas customs borrowed from the Serbs These are rites to secure them a favourable year as regards stealing, while on New Years Day the most important rites are connected with money-the world at large must be informed how much money each gypsy family possesses If they have money on that day, they will assuredly have it throughout the year Among the Serbs, Christmas as a holy day occupies a special place. It is a time of joy and morriment, and, as it were, the beginning of a new life. There must be no quarrels, and all kinds of work must be begun to bring good luck On Christmas Eve, straw is brought into the house and corn is threshed symbolically The head of the house stands in the centre with a whip and slashes at the women, who represent horses, as they run round him in a circle. Among the gypsies of Kragujevac straw is purchased m conformity with the Serbian custom that straw must be brought into the house, but a few straws must be stolen to accord with gypsy custom The women go from house to house among the peasants on Christmas Eve and try to steal something from each for their bags, so that their bags may be full throughout the year At Kopljan, though the peasants observe no special rites on New Year's Eve, the gypsies repeat nearly all the Serbian customs of Christmas Eve Branches of the Christmas log are used to stir the fire and branches of cornel are brought into the house for the sake of the health of everybody These used to be decorated with coins, but now banknotes are used, while on New Year's morning all the money in the house is thrown into a blanket spread in the middle of the fleor after being poured over branches of the Christmas log These branches are thrown into a rapid stream to induce money to flow into the house. Among Turkish' and Mohammedan gypsies the ceremonal dismemberment and disposal of a turkey play a great part

Typhoid-Paratyphoid Vaccination in the British Army

Lentr Cotzons, J S K. Bour read a paper at the recent meeting of the British Medical Association on recent advances in the preparation of prophylactic typhoid-paratyphoid vaccines in the British Army (Brit Med J, August 6, p 307). The original vaccine seed in the Army was prepared from a strain of the typhoid besilits of low virulence Letter, doubts were expressed regarding the sustability of countries of the typhoid technique protection afforded by a typhoid vaccine corresponded directly with the virulence of the typhoid strain employed. It was also shown that the reaction caused by vaccines of virulent strains was no more severe than that given by the old strain researches and the strain was no more severe than that given by the old strain control of the cont

in 1933. The results of this measure can best be studied by following the incidence of typhoid fover in the British Army in India. The curve of medience showed an upward trend until 1919. The vaccinities amount was then changed to embody 50 per cent of a smooth' variant of considerable vuridince. From 1929 a decline in meidence occurred, which was sharply accentuated in 1934 following the mirroduc decline in the medical control of the property of the propert

Abnormalities in the Blood of Cancer Patients

In the Spisu Lékarské Fakultu Masarukovu Uni versity (Publications of the Medical Faculty of the Masaryk University of Brno (16, 97-306, 1937), Dr. L Havlasek gives an important and lengthy account (with many tables, graphs and 318 bibliographical references) of blood changes in concerous women His conclusions are based upon prolonged observa tions and series of tests made with 57 patients in varying stages of uterine cancer and who were under going treatment with radium, X rays or by admin istration of certain salts (thiosulphates). The investigation included the determination of the hydrogen ion concentration of blood and urine using the quinhydrone electrode, carbon dioxide determinations and estimations of bicarbonate and hemoglobin In addition, the red and the white blood corpuscles were counted and the arterial blood pressure calculated From these determinations made over a long period before, during and after treatment it was observed that though the results were not uniform there is a definite trend towards the normal figures as the patient approaches recovery

Flora of Certain Moravian Lakes

THE ecology of certain lakes and ponds near Tfebič and Studence, in south Moravia, is the subject of a recent paper by Dr F Novaček (Proc Moraman Sci Soc, 10, 1-70) The lakes which have existed for centuries, he in the valleys of the Rivers Jihlavka and Oslava, which flow into the Morava and thence into the Danube The district is studded with pine forests, but with very large clearings. The waters have a sandy bottom, more or less covered with mud and sometimes with humus More than a hundred species of higher aquatic plants are described and the flora shows a marked zonation with littoral. sedge, rush, loosely attached and floating associations The condition, composition and extent of the zones is influenced by weather conditions, being markedly different in wet or dry summers Among the plants m the floating associations, the Lemnaces pre dominate, with Ricciocarpus near the banks Zygnema and Mougeotta types flourish in June and July whilst Spirogyra and often Cladophora are abundant in spring and autumn The plants of the other zones are those usually present in stagmant fresh water, for example, species of Phragmites, Typha, Glyceria, Aliema, etc., near the water's edge and Sagittaria, Potamogeton and Elodea towards the deeper parts of the lakes

Crossing-Over in Chromosomus

Important ramifications of crossing over have recently been roviewed by K. Mather (Bul. Rev. 18, 182–293, 1938) The genetical evidence from euploids and aneuploids, structural hybrida and pipoles, logether with the cytological work of recent years, establishes the conditions of chisema formation on a firm basis the conditions of chisema formation on a firm basis chisema formation, disjunction and segregation and chisema formation, disjunction and segregation and and the gamente output of structural hybrids and polyploids. The author also explains his previously published theories, in which he olaums that the first chisema formed is proximal to the centrorners, and normal chisema on the chromosome.

Mycology of the Philippines

This first two numbers of vol 65 of the Philippine Journal of Science are dovoted to a compendious paper on Philippine Mushroom* by José Miguel Mendoza (128 pp. +70 plates, January February 1938) The accounts written upon a scientific bases, but is designed to instruct the Philippine population in edible and poisonous species. This it does to the extent of outling oulinary uses of various kinds describing methods for outlivisting Volvaria seculents, and indicating the antidotes to fungal poisons Mycological descriptions are given with sufficient macroscopic detail to allow comparison with other resources of the property of the pro

Sessmological Research in Japan

Using Miss F F Bellamy's Index Catalogue of Epicentres for 1913 to 1930 as data Seiti Yamaguti has discussed anew the Seasonal Distributions of Earthquakes in the World (Bull Earthquake Res Inst., Tokyo Imperial University, 16, Part 2, June, 1938) It is found that, on the average, the season number with maximum frequency seems to increase from western to eastern longitudes and from northern to southern latitudes, with the second season (June-August) as the mean When the earthquake fre quenous are plotted against the months, it is notable that the curves for Japan and the Mediterranean coast are opposite in phase The Fourier coefficients for the annual distribution, the relative amplitude of the annual term, and the phase of maximum have all been evaluated and compared with what may be expected as the result of fortuitous happenings It is found that the times of maximum frequency change in the northern hemisphere from June to November successively, according to latitudes, a succession that is too regular to be attributed to chance In the same bulletin, Prof K Sezawa discusses the "Anomalous Dispersion of Elastic Waves , notably Love waves and Rayleigh waves in certain defined conditions Altogether there are eighteen papers ranging from pure geology to mathematical seismo logy; thirteen of the papers are in English and the remainder in Japanese with summaries in English Accompanying the Bulletin is the "Seismometrical Report of the Earthquake Research Institute, Tokyo Imperial University, 1937, Part 3-4 (July 1December 31, 1937) which gives a list (in Japanese) of earthquakes sensible in Tokyo for the period stated, and which is adjoined to a map indicating the epicentres of these carthquakes

Atomic Weights and Isotopes

THE reports of the committees on atoms weights and atoms of the International Union of Chemastry (J Ohem Soc., 1101, 1110, 1938) propose some changes of atomic weights and reports some new sotopes Among the former the most interesting are sotopes Among the former the most interesting are sotopes Among the former the most interesting are sologies and the sologies of the sologies and a very reasonable sologies and a very reasonable sologies and a very reasonable sologies and the sologies are soldiers.

Research at the Cape Observatory in 1037

HM ASTRONOMER at the Cape, Dr J Jackson, reports that during the year 1937 the large number of 15.490 transits of stars were obtained with the reversible transit circle During the daytime, 883 observations were made including transits of bright stars in the equatorial belt generally between 9 a m and 11 am South African Standard Time the 8 mch transit circle, the observation of reference stars for the Cape Astrographic Zone, - 35° to - 40°, was completed, the observation of similar stars for the Zone - 52° to - 56° was commenced. The Victoria telescope—a Grubb photographic refractor of 24 inches aperture-continues to be used for the determination of stellar parallax, 3,476 plates were obtained Since this programme was started in 1926 at the Cape, the parallaxes of 836 stars have been published Another 18 parallaxes await publication, including the parallax determinations of the very bright stars, Sirius, Canopus and Antares. The result for Canopus, a super giant star, indicates a consider ably larger parallax than that generally adopted The Victoria telescope has also been used for photo graphing galactic clusters south of - 30°, the ex posures ranging from 5 minutes to 2 hours In pursuance of a programme of photographic zone observations, according to methods developed by Prof Schlesinger, the triplet lens of 6 inches aperture as now being employed on Zone - 52° to - 56° All plates for the Zone - 30° to - 35° have been measured and reduced, 12,500 stars having been measured in both direct and reversed positions on each of two overlapping plates. The time service and wireless time signals have been maintained Photographs of the sun were taken on 343 days, these negatives are sent to Greenwich for inclusion in the series to be measured for sunspot positions and areas The mean temperature for the year was 63 4° F access The mean temperature for the year was 38 4° F. (mean of maxima and minima), the absolute maximum was 98 0° F. on February 17 and the minimum 38 1° F. on May 16 The total ramifall—the highest since 1905—was 38 12 mobes, or 4 69 moles above the adopted normal. In conducting his report to the Secretary of the Admirably, H.M. Astronomer feiers to the visuable services of two members of the steff who have retired on pension, Mr. A Filling and Mr. T. R. Miller.

The International Congress of Anthropological and Ethnological Sciences

A SESSION of the International Congress of Anthropological and Ethnological Sciences took place in Copenhagen on July 31-August 6, and was followed by a two-day tour through parts of Denmark for members of the Congress who could spare the extra time required Actually it was only the second time that this most newly fledged of congresses had met, and its great success testifies to the ever-growing interest throughout the world in the study of man, as well as to the immense trouble taken by the Danish organizers to see that everything should proceed smoothly and without any More than seven hundred members and associates were present, some 29 countries and 177 learned societies and institutions being represented

The official opening meeting of the Congress did not take place until the afternoon of August 1, but already there had been a reception on the previous evening to enable members to meet one another This was an excellent arrangement. After all, the main function of these international gatherings is not so much to facilitate the announcement of startling discoveries as to permit specialists from various countries to meet each other and discuss together their ideas and problems, the papers in general being little more than pegs upon which friendly, often almost informal, discussions can be hung. In this respect, the organization at Copenhagen was perfect. On several evenings there were after-dinner receptions in museums, etc., where innumerable discussions took place, helped by a liberal supply of

Carlsberg beer and light refreshments!

The official opening coronory was dignified by the presence of HM the King of Denmark, to whom delegates from several countries were presented. Inaugural ceremonies can easily become somewhat tedious functions, not so this one. His Maiesty's presence testified to the importance of the occasion and, further, the proceedings were kept commendably short. Besides the necessary speeches of greeting from some of the national delegates and an oration from Dr. Thomas Thomsen, head of the Department of Ethnography in the National Museum and president of the Congress, there was a short orchestral symphony by Kunzen (1761-1817) which helped to lighten the proceedings. Later in the afternoon there was a motor-bus tour of the city.

On Tuesday morning, the work of the sections began and continued daily until the final closure on the Saturday afternoon, with the exception of Thursday, which was devoted to an all-day excursion. There were seven sections, a number of which were subdivided. From A to G they were severally concerned with physical anthropology and allied matters; psychology; demography; ethnology; ethnography, there being sub-sections dealing with Asia, Africa, America, Oceania, the Arctic and Europe; sociology and religion; linguistics and writing. Obviously it is not possible to discuss all the papers here, for that one must await the publication which will appear in due course. But mention can be made of one or two.

"What is a Human Race ?" was discussed in Section A by Dr. Nordenstreng of Uppsala, where, too, Dr F. Weidenreich tabulated a "Classification of Fossil Hominida" definitely placing the existence of Homo samens in a period anterior to that of our well-known fossil remains of Homo primigenius. Questions of blood groups also came up for discussion in this section In Section D (Ethnology) a paper by Prof. Hatt on the ownership of cultivated land in early times produced an interesting discussion, as also did those by Prof Herskovitz on the economic surplus and its disposal and by Prof. Firth on the characteristics of a primitive economy. In this section, too. the problems of the development of primitive agri-culture and of the horse in Neolithic times were dealt with by Dr Miles and Dr Gandert respectively, as well as the first cultivation of wheat and the spread of agriculture, by Mr. Harold Peake

The sub-sections of Section E provided a wealth of papers Perhaps one may mention especially those by Profs Arik and Kansu on recent excavations and palæolithic discoveries in Turkey and by Sir Theodore Pasker on the archaeological wealth of the State of Hyderabad, not that there were not many other papers of importance but because these three bore witness to the anthropological work that has recently been so successfully started in these distant regions Among other British anthropologists present who read papers were Profs Hutton and Darvil Forde and Dr. Lindgren Any account of these sectional papers is, however, bound to be invidious at this stage, since the writer was only able to listen to a limited number and to gain information from his friends who had been to others.

A few joint meetings of various sections took place where slides and films were shown Dr Morley demonstrated the results of twentyfive years of research in the Maya area of Middle America, while at another time ethnographical films were projected A general meeting to see films of Greenland, Old and New, was arranged for one evening, and this was preceded by a talk from Mr. Daugaard-Jenson, the chief administrator in the country, who gave us an impressive account of what Denmark has done and is doing for the Greenlanders.

Throughout the period of the Congress, the National and other museums were open free of charge to members. The National Museum has been recently reconstructed and enormously enlarged. Not only are the prehistoric collections from Denmark and the immense series of Eskimo objects unique in the world, but also the arrangement of the Museum is most carefully thought out. It is not a mere storehouse of specimens. to follow the sequence of galleries is an educational experience If only the British Museum could be rearranged in a like manner! One evening, a reception was held at the Museum and the closing scene was really emotionally memorable At 10 30 p.m everyone assembled in the great courtyard, where there are model megalithic monuments in the open air. Then a museum showcase was opened and two great Bronze Age Lurar were taken out and handed to two trumpeters who, standing on some steps above the assembled members, proceeded to play stirring duets upon them. The effect was play surring duets upon mean. In a cheek we electric—were we not listening to instruments which had first been played more than 3000 years ago?—and it was enhanced by the knowledge that the performance can seldom be repeated, the authorities being justly fearful lest the vibration might shatter these ancient and beautiful trumpets

The excursion on Thursday was to Elanore and the Castle of Frederiablow, At the former place, in the great hall of Hamilet a Castle, a lecture on Natural Philosophy and Human Culture was delivered by the distinguished physicist Prof Niels Bohr The municipality of Marenlyst, a seaside resort close to Elanore, most kindly provided a lunch which was preceded by a display of water aerobatics by Green landers in their kyales and an astonishing display it was On the last evening members dropped their senerce and became ordinary human beings After a really sumptious dinner dee. Nimb they either danced or passed into the Two (Copenhagen and Copenhagen and Copenhagen

In conclusion, unstinuted praise must once again be given to the organizing committee, and in this connexion the name of Dr. Birket Smith must especially be mentioned. He was slavays helpful and always at hand Everything worked splendidly, and anyone who has ever had to organize more than 700 people on excursions, at lectures, for entertainments and meals will resize what this means. Nor did the considers

tion of our Danish hosts confine itself to the full members alone As always, a number of associates, wives of members and others, were present who might perhaps be expected to be less interested in attending religiously the meetings of the sections, and for these people special activities, including a ladies lunch at the Yacht Club, were arranged by a ladies' committee Parties, for example, visited the porcelain works and the not less famous Georg Jensen silver works There is no doubt that everyone worked very hard to make the Congress the success it was, and certainly their labours were much appreciated For tunately, the opportunity occurred to tender the thanks of the guests both formally at the closing meeting and, more informally, a little earlier during an afternoon reception in the Town Hall given by the Municipality of Copenhagen The Portuguese delegate, when replying to a speech of welcome from the Burgomaster, took full advantage of this opportunity Finally, in this connexion the name of Prof J L Myers cannot be forgotten As one of the general secretaries he has had to work hard behind the scenes for many months past to ensure that the gathering should be the very great success it assuredly was Members and associates will long remember the second meeting of this Congress held in Copenhagen M (BURKITT

The International Astronomical Union

THE sixth triemnal meeting of the General Assembly of the International Astronomical Umon was held at Stockholm on August 3-10 under the presidency of Prof F Schalagon. The meeting was the largest and most representative held so far, with more than four hundred people pressent, including nearly a hundred from the United States. Germany has so far not seen its way to join the Umon, but there were more German astronomers present than one "any previous occasion." The local organization under Prof H von Lorgel Prof B Lindblad and an undefatigable secretary, Dr Y Ohman, was extremely good, and combined with perfect weather to contribute to the complete success of the meeting.

After the opening meeting, when the Union was welcomed by the Minister of Justice, the president of the Royal Swedish Academy of Sciences and the chairman of the Swedish National Academy of Sciences, the Union settled down to the task of discussing the reports of the thirty one committees through which its work is carried out between meetings

In addition to the specialist discussions carried on

in these separate small bodies, there were arranged this time two symposis with a wider range of interest —one on the formation of bright lines in celestial spectra and one on the problem of galactic structure. Sir Arthur Eddington preaded over the first meeting and the speakers were Prof. H. N. Russell, Dr. H. Zanstra, Prof. D. H. Menzel and Dr. P. W. Merrill At this meeting, M. B. Lyut showed slides of his direct photographs of the corona and the coronal spectrum secured at the Pro. du. Mid. and also a striking emema film of movements in prominences taken by direct photography. This aroused such enthusasm that it had to be shown on a second cossision during the meeting It included one remark-

able metance of an existing prominence being blown up by an uprush of fresh matter from below, numerous metances of matter flowing upwards and still more frequently of matter streaming horizontally or down wards in striking arch formations. The second symposium was presided over by Prof. Lindblad, and the speakers were Dr. B. J. Bok, Prof. Lindblad, Prof. H. Shapley and Dr. Becker. Dr. Basdo's April 1998. The second of the striking advances in photographic sensitivity had been achieved recently in the red.

Both discussions led to useful contributions from other speakers and they formed a valuable innovation. It was felt in certain quarters that the symposia and the lavish Swedath hospitality had encreached to some extent on the time usually allotted to the work of the committees, but the scursions, especially gave ample opportunity for another and very valuable side of the activities of the conference the discussions between small groups of colleagues gathered together from all over the world.

Among the resolutions adopted by the Committees and later by the General Assembly, a few may be mentioned as having a field of interest outside too specialists a range. A lat of standard notations was agreed to, arrangements were confirmed for studies on early Egyptian and Russan astronomy and a recommendation adopted that the scientific letters of Sir Issan Newton should be edited and published Owing to the faiture of the world schemes of longitude and the standard of the world schemes of longitude and 1834, to show only separate in Inguistry and the scientific scientific and the scientific scientific and the scientific scientific and the scientific s

co ordinates of stars in the FK3 catalogue were adopted for time determination from January 1940 The Union adopted the specification of the primary standard of wave lengths formulated in 1935 by the International Committee of Weights and Measures, and adopted fresh secondary iron standards in the ultra violet and solar standards in the infra red, it also agreed to a standard notation for describing lines A special grant was made towards the expense of reproduction of the Utrecht photo metric solar atlas giving the profiles of all Fraunhofer lines from Mount Wilson plates between 3300 and

It was agreed to give presidents of commissions

wider powers to form sub commissions with the view especially of developing work in subjects bordering on the special work of two or more commissions and an additional commission on interstellar matters was create l

An invitation to hold the next meeting in 1941 in Switzerland was accepted very cordially and the executive committee f r the next three years was elected as follows President Sir Arthur Eddington (Great Britain) Vice Presidents Prof G Abetti (Italy) Dr W S Adams (USA) Pr f O Berg strand (Sweden) Prof W Bi inner (Switzerland) and Vice Presidents Prof (Abetti Prof Ch Fabry (Frune) Secretary Prof J H Oort (Holland)

Humidity in the British Isles

THE importance of humidity as a climatological element has been increasingly realized in recent years Until quite recently however, comparatively few summarized data were available for the use of industrial technol gists biochimatologists and others to whom the humidity of the air in the British Isles is a matter of concern There were in fact only two published collections of average values W F Stacey's averages with charts for 91 stations in England and Wales and Section 6 of The Bock Engrana and Wales and Section to of The Bock of Normals containing hourly averages for five observatories with isopleth diagrams of hourly averages for seven additional stations

In both these publications relative humidity was the only element treated Stacev s averages were based on readings at 9 h during the ten years 1901 10 and his stations were sufficiently numerous to give a fair representation of the average distribution of relative humidity over England and Wales at 9 h It is difficult however to draw any useful conclusions from charts and averages based on observations at 9 h , an epoch at which relative humidity is normally in process of descending from the early morning will be realized if one imagines how incomplete our information about air temperature would be if we had nothing beyond the readings of an ordinary thermometer at 9 h

Apart from relative humidity, there are at least two other hygrometric elements for which scarcely any summarized data have hitherto been available namely vapour pressure and moisture content Averages for the principal observatories are given in Bilham's Climate of the British Isles but it is clearly desirable that values of these two important elements should be available for a large number of stations

These needs have now been met by an official publication* recently issued In view of the fact that the book contains an explanatory introduction 21 pages of tabular matter and 26 charts it may be described as extraordinarily good value for money The main table contains monthly and annual averages for 44 synoptic stations, six columns of data being given for each station. The first four columns refer to 13 h and contain 15 year averages of air tempera ture, relative humidity, vapour pressure in millibars, and moisture content in grams per cubic metre. The remaming two columns contain averages of relative Averages of Humidity for the British Isles MO 421 (London

humid ty at 7 h and 18 h In Table II we have hourly averages of relative humidity at nine stations These have in the main been reprinted from previously published averages for first order observatories, but data from two new stations Scaland and Cranwell have been added to improve the geographical dis tribution Table III c ntains h urly averages of vapour pressure at Kew and Eskdalemuir This is followed by an appendix containing the standard values of the vapour pressure and moisture content in saturated air at all temperatures from 0° F to 120° F These are based on the determinations of Scheel and Heuse and are given to two places of documals4 In combination with the data contained in Table I they afford the means of calculating average values of such quantities as saturation deficit and dew point the methods of doing so being

explained in the introduction

The charts show the distribution of relative humidity and vapo ir pressure at 13 h over the British Isles in each month and the whole year The scale though small is sufficient to display the general features of the geographical distribution and to permit of the possibility of interpolating values for particular places with fair accuracy. The charts particular places with fair accuracy show that the distribution of mean relative humidity at midday is as might be expected complementary to that of mean maximum temperature the lowest values being found in the inland areas where the afternoon temperature is high. In addition there are clear indications of Fohn effects in winter months. patches of relatively dry air being located along the patenes or relatively dry air coing located along the Great Glen on the east coast of Scotland and along the Welsh border The dry air during the night hours in the Great Glen results in Firt William having the lowest daily mean humidity of the nine stations for which hourly averages are given Another interesting fact revealed by the new data is that at Eskdalemur in the southern uplands of Scotland, the diurnal range of vapour pressure is substantially greater than at Kew in summer months It is impossible in this article to enter upon any general discussion of the data but it is clear that this publication contains sufficient information to meet the needs of most inquirers

1 Stacey W.F. Distribution of Relative Humidity in England and Wales Court Into Met Sec. 46 45 1315 cmals of Relative Humidity (London I.M. Stationery Office 1928)

1 Billham B. G. The Climate of the British Ries. (Macmillian and Co. 1938)

School and House Ann Phys 1909 and 1910

Reclamation of Tidal Lands

IN the Journal of the Royal Society of Arts of July 15, 1938, there is published the paper read before a meeting of the Society on February 23 by Mr. Oscar Borer, chief engineer of the River Ouse Catchment Board, in which he gave a survey of the reclamation of tidal lands which has been proceeding on both sides of the North Sea. In a brief note on the geo-logical history of this sea, the author shows that, whether it be accounted for by one theory or another. its water holds in suspension a fine sand or silt which was ground to its present state during the glacial period. This silt only settles in quiet protective bays where the flood water can come to rest; the aim of the work of reclamation is therefore to create those favourable conditions requisite for the extension of the land from the enormous stock of silt provided by Nature. Nature not only provides the material but also constitutes the agency by which the main operations are carried out. Here the engineer exercises is highest function in studying the methods of Nature and in directing them so that they benefit menkind

'If the natural process of accretion be not assisted by artificial means it becomes stationary after reaching a certain distance from the shore, because beyond that distance the movement of the flow and ebb of the tide does not admit of the quiet conditions favourable for deposit. When a sea marsh is enclosed by a bank, the movement of the water is restricted. and, outside the bank, accretion takes place rapidly, so that in a few months the sand becomes covered with warp. This is followed by a growth of samphire. which is, in turn, succeeded by grass, so that eventually the surface consists of a fine mass of warp mixed with roots of grass and decaying vegetable matter. In the course of a few years this process results in the production of a highly fertile soil which, however, must not be enclosed until a sufficient number of years have elapsed and the land thus reclaimed has become 'ripe'—a process taking about twenty years Meantime, of course, no accretion beyond this is taking place, so that it will be realized that the work is such as to demand patience, foresight and contimuity in its direction.

In the course of the lecture, many details were given of the work carried out since Roman times and of the different methods adopted in the operations at the Wash, in the Netherlands and on the German North Sea coast, at each of which the necessary fravourable conditions exist. Mr. Borer also mentioned the various plants and grasses which assets the work and the order in which they appears.

Science News a Century Ago British Association at Newcastle-upon-Tyne

On taking the chair of Section A (Mathematical and Physical Science) of the Birtish Association, on Monday, August 20, 1838, Sir John Harschel sand that the Committee had decided on the order of proceedings for the Section, but it had been found difficult to arrange matters, as although notices of abundance of communications had been received, few papers had come to hand and it was almost impossible to get in touch with contributors owing to a lack of knowledge of their addresses. The part of the proceedings he considered most valuable and important was the opportunity to ask questions.

In exercising this privilege members, however, would do well to condense their remarks.

Importance of Meteorological Data

Axons the contributions to Section A of the B.A. at Newcastle-upon-Type was "A Report explaning the Progress towards developing the Lews of Storms" by Lieut-Colonel W. Reid, R.E. His attention, he said, had been first directed to the subject in 1831 when he was on military service in Barbadoos. A hurricane had occurred just before he arrived in the colony among the buildings which had been ruined. In the course of his paper he referred to the observations of Benjamir Franklin and of Col. Capper of the East India Company, the writings of W. C. Redfield of New York, the anenometers of Whevell and Galer, and he pointed out the desirability of preserving the logs of ships, and of inducing the their Lighthouses, and mutually to communicate their desirability of the communicate their desirability of communicate their lighthouses, and mutually to communicate their desirability.

Waves and Water Resistance

To Section A and also to Section G (Mechanical Science), John Scott Russell contributed papers on waves and the resistance of water He and Sir John Robison, he said, had been constituted a committee to prosecute the investigation of the motion of waves and other problems in hydrodynamics. As to the eneral problem of the resistance of a fluid to a floating solid, this was a department of science of which we were avowedly ignorant; so much so that some of our best vessels were acknowledged to be constructed by rule of thumb The question of resistance resolved itself into that of the motion of waves. Waves were of various kinds The laws of the great primary wave had been laid down in previous communications. Its velocity depended resistance, as the square of the velocity, was too small so long as the velocity of the solid was less than that of the wave, but too great so soon as the velocity of the solid becomes greater than that of the wave.

Structure of Teeth

Maria most important paper before Section E (Refetial Stonen) was that on the structure of teeth and the resemblance of ivory to bone, as illustrated by meroscoposal examination of the teeth of man, and of various existing and extinct animals, read by Richard Oven, then Hunterian professor and joint conservator of the Runterian Russeum. Until recently over the extra the supposed of the conservator of the Runterian Russeum. Until recently considered the supposed position of the hardening material, while the arrangement of this estraty constituent, as well as its mode of deposition during the growth of the entire tooth, were considered to be wholly different from those of bone, and to agree with the mode of growth of hair and other so-called extra-vascular parts, with which the vital properties. Owen referred as length to the work of Prof. Restitus of Sweden, and explained the views he himself held on the analogy subsating between tooth and bone, filturitating his observations by description of teeth of both living and extinate species. Through the excites diversity which the great law of the shuller structure could be unequivocably trased.

Societies and Academies

Dane

Academy of Sciences, June 27 (C R 206 1933-2038)

R ESNAULT PELTEBIE The yield of thermal

CHARLES ACHARD AUGUSTIN BOUTABLE and MME
MADELBINE ROY Researches on the optical activity
of the seric proteins

MARC KRASNEE A generalization of the local theory of bodies of classes Generalization of Hases symbol and the law of asomorphism for Galossian extensions Local analogue of Tschebotarow's law of departures.

ZEEV NEHARI A theorem on functions a mean value of which is limited

STEFAN BERGMANN Meromorph functions of two complex variables

ROGER SERVILLE The passage from the viscous regime to the hydraulic regime for the translation of a solid in water The existence of five regimes of flow

JEAN DUFAY The structure of the violet syanogen bands in the spectra of comets WILLY BENEDICTUS Dirac s equations in a space

WILLY BENEDICTUS Dirac s equations in a space with Riemannian metrics
Frilly Jean Taboury The application of the

properties of polished electrodes to the study of zone of passage Bellby layer electrolyte

RAYMOND CHEVALLIES and MILE SUZANNE

RAYMOND CREVALUES and MLES SUZANSY MATRIEU The spontaneous evolution of the mag nets properties of fern hydroxide. By carrying out the magnetic measurement in the tube in which the followed starting with the third minute after prepared to the magnetic properties of the meresse in the coefficient of magnet ization is more rapid as the medium in which the precipitation The increase in the coefficient of magnet ization is more rapid as the medium in which the precipitation Sormed is more base.

MAURICE BILLY and ALAIN BERTON The absorption spectra by reflection of solid substances in the visible and ultra violet regions Value of the method PIERRE JACQUINOT The exactitude of the linear

law in the simple cases of Zeeman effects

JEAN THIBAUD and PAUL COMPABAT The stimula
tion of nitrogen nuclei by rapid neutrons passing

through paraffin

MLLE MARKE LOUISE DELWAULLE The application of the Raman effect to the identification of a

mercuric chlorobromide
Falingois Bousion and Emilie Rouxes The
determination of the total hydration of the ions of
barium nitrate

(To be continued)

Calcutta

National Institute of Sciences of India Symposium on 'Weather Prediction at Poons July 25-26

B SAVUE: Seasonal forecasting in India
Basu Frank Baurs forecasts for 10 day

The Country of the Co

B RAMANATHAN: Upper our data and weather

N K Sur Latent instability in the atmosphere, and its consequences
S P VENETTERWARAN Rainfall due to the winter

S P VENETTESWARAN Rainfall due to the winter disturbances and the associated upper air temperatures over Agra

S K PRAMANIK Upper air data and weather forecasts

P R KRISHNA RAO Weather forecasting for aviation with special reference to local forecasts 5 K BANERJI Kinematical methods in weather forecasting

Rome

National Academy of the Lincei (Atti 27 145 188 1938)

E Marcus (cometrical interpretation of the equation $\frac{\delta^4 \log \beta \gamma}{\delta \mu} \frac{\delta \nu}{\delta \nu} + \beta \gamma$ 0 and some properties of congruences of straight lines of the canonical assemblance

G D MATTIOLI Reduction of degree of systems of Pfaff

of France (1) Extension of some properties of surfaces and of V_s^{-1} varieties to non-holonomous V_n^{-1} varieties (2) Images of ordered ensembles Polyzons Curves

(COLONETTI The second principle of reciprocity and its applications to the calculation of permanent deformations (2)

C JACOB Generalization of a formula of Cisotti and its application to the study of slow motions of a compressible fluid

compressible must L Som. Some rigid configurations of vortex filaments perpend cular to one plane (2) T PERBI Researches on a cycle of histological modifications of the thiroid of the male albino rat

Tokyo

Imperial Academy (Proc. 14 No. 5 May 1938)

Akira Kobori The multivalence of a group of analytical functions

Analytical functions
YUKIYOSI KAWADA On Riemann surface algebra
ical functions

CHUJI TSUBOI Cravity anomalies and the corresponding subterranean mass distributions

TAKESI NAGATA Magnetic anomalies and the

corresponding subterranean structure
KYOSUKE TSUDA and SEIKIGHI KITAGAWA De
hydration of triterpene alcohols by means of finely

divided copper THIGHI KOBAYASHI and MASARU KATAYAMA Further evidence concerning the chronological determination of so called Rhesto Lussic floras, with a description of Minetraporas a new subgrains of

Tragonia
TATURO MATUMOTO A bioestratigraphic study of
the Cretaceous deposits of the Naibutt Valley, South
Karahuto The association and the order of occur
rence of genera and species in this region are not
always parallel to those of the equivalent forms in
Europe and other regions Thus the so called standard
seals of Europe must not be applied directly to the

scale of Europe must not be applied directly to the stratugraphy of the North Pacific region Veshitz Mixami Experiments on the formation of free lenses in Triturus pyrrhogoster, with special reference to Harrison's experimental results in Amblystoms.

Forthcoming Events

BRITISH ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE (CAMBRIDGE MEETING)

Monday, August 22

At 10 a m — Dr H B G Casimr Dr J F Allen Prof J H Van Vleck Dr F Sunon Sir J J Thomson Low temperature Physics with special reference to Helium II (Symposium Section A)

Prof W Cramp C F Webb D C Gall Dr L G A Sums and J Spinks J Croig and J L Parton and E V D Glaster and J L Parton Magnetic Measure ments with special reference to Incremental Conditions (Joint Discussion Sections A and (r)

Prof E K Rideal FRS Prof W L Bragg FRS

Prof H H Swinnerton Development and Lvolution (Presidential Address Section C)

Dr J S Huxley FRS Dr H B Cott D Lack I H Burkill Sense Perception and the Evolution of Colour and Pattern (Symposium Section D)

Prof V Gordon Childo The Orient and Europe (Presidential Address Section H) Dr A S Watt Dr H M Steven R Ross The Ecological Aspects of Afforestation (Joint Discussion The

K and K*)

J Paley Yorke Dr W A Richardson F Pick Prof Wimfred Cullis Lducation for a Changing Society (Discussion (continued) Section L) J A McMillan Prof F L Engledow C T Gimingham Sir John Russell F R S The Practical Problems of Crop Production (Discussion Section M)

At 10 45 a m —F H W Green A E Stephens G Hayes and Miss M Chriss W G East O Borer English Ports and Estuar es in their Geographical Setting

(Section E) At 11 15 a ra — Dr H von Eckermann Lieut Colonel W Campbell Smith S I Tomkeieff and Prof C L Tilley The Origin of Carbonate Rocks Associated

with Alkali rich Intrusions (Discussion Section C) At 215 pm -H C Gilson Lake Tit caca (Semi popular Lecture Section D)

At 3 15 p m -Exh b tion of Biological Films (Section D) At 8 30 pm -Prof M L E Oliphant FRS tribut on of the Electrical Engineer to Modern Physics (Evening Discourse)

Tuesday August 23

At 9 45 s m — Str F Govland Hopk as FR 8 Prof E C Dodds Frof L Rus cks Dr A 8 Parkes Frof J W Cook FR 8 Dr T Recheston Frof A R Todd Repercussions of Synthetic Organic Chemistry on Biology and Medicine (Discussion Scotton B)

Discoys and Medicine (Discussion Section B)
At 10 a m -Dr F J W Whipple J S Hughes and
Mass E F Bellamy Prof O T Jones FRS Mas I
Lehmann, Dr D W Phillips T F Gaskill Dr H
Jeffreys FRS, Dr R Stoneley FRS Prof J D
Bernal FRS Sessmology and presentation of
report of the Seamological Committee (Symposium
Section A)

Prof J Gray FRS J E Harris and Dr Lissmann Dr F S J Hollick, C Horton Smith The Roll Dr F S J Hollick, C Horton Smith The Rôle of the Environment in Animal Locomotion (Sympo sium Section D)

Dr S W Wooldridge Dr R E Dickinson R C Buchanan Miss H G Wanklyn Prof C Daryll Fords Some Aspects of the Regional Concept (Discussion Section E)

Prof C E Inglis FRS Dr F H Todd Major B C Carter Vibration (Symposium Section G)

Dr K M Smith FRS and W D MacClement, Dr R N Salaman FRS F C Bawden Dr R W G Dennis Present Aspects of Plant Virus Research' (Discussion Section K)

Prof R Rae Prof F A E Crew Dr E L Taylor Dr J Hammond F R S The Practical Problems of Dr J Hammond FRS The Practical Problems of Animal Husbandry (Discussion Section M)

At 11 a m — R C Steel Dr P B Ballard Dr S J F
Philpott and Miss L M Holt The Educational
S guificance of the Cinema and Wireless (Joint Dis cussion Sections J and L)

At 2 p m — A M Hocart Mrs N K Chadwick Prof S H Hocke and Prof H J Rose Ritual (Sym posium Section H)

At 8 30 p m -- The Scientific Delegation to India 1937 38 Short lectures by delegates

Appointments Vacant

APPLICATIONS are invited for the following appointments on or before tile dates mentioned

LECTURER IN PRACTICAL MATHEMATICS AND PRYSICS in the Heanor Mining and Tech nical School---Mr H C Preston 30 Mansfield Road Heanor (August 22) ceanor (August 22)
IRSTRUCTOR IN HORTICULTURE in the University of Leeds—The againts (August 31)
LEGTURERS HE MECHANICAL ENGINEERING in the Rutherford Technical cliege—The Director of Education City Education Office Northum risat Guoda Newcastle up a Type 2 (September 2)

Find Road NewCastle up a lyne 2 (coptember 2)

Schentiff Officers and Junior Schentiff Officers in the Admiralty Scientific Pool—The Secretary of the Admiralty (CE Branch) (Sept 2 Quote Ref CE 6509/38)

Two Naturalisms in the Fisieries Department of the Ministry of Agriculture and Fisheries—The Secretary 10 Whitehall Place SW 1 (September 5)

(Spicember 5)

SETION PROFESSIONAL OPPROXES (1) PRINCIPOLO (2) BIO CERRITARY In the Department of Astroicities and Forestry of the Biologo of South Africa-The High Commissioner, South Africa House Continuation of the Continuation of Radiologov at the Royal Cancer (2) (Continuation of Radiologov at Continuation of Radio

Reports and other Publications (not included in the monthly Books Supplement)

Great Britain and Ireland

Regulations for Earthing Electrical Installations to Metal Water Pipes and Water Mains Pp 6 (London Institution of Clyd Engineers) 66 City of Lejocter Museum and Art Gallery Thirty fourth Report to the City Council 1st April 1837 to 31st March 1938 Pp 35+4 plates (Leicotter Museum and Art Gallery [38] Family Allowances By Marjorie E Green Pp 32 (Lond

Other Countries

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late of Connecsicut Agricultural Experiment Statica, New
Year 1985 Pp. xii + 984 + 18 (New Haven Conn
Acceptiones Statica) Editorial & Publishing Offices:

MacMillan & Co., Ltd.

St. Martin's Street

London, W.C.2



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Phusis, Lesouare, London

Telephont Number: WHITEHALL 8821

Vol. 142

SATURDAY, AUGUST 27, 1938

No. 3591

The Progress of Science in India

T is one hundred and three years since Macaulay wrote his famous minute on education in India. in which he stated that it was impossible, with the limited means available, to attempt to educate the body of the people This century has seen an amazing development in all directions Politically, self-government has been largely achieved and this has been rendered possible by the adoption, as advocated by Macaulay, of English as the medium of education English has become the lingua franca of the Peninsula, and the mass of the discussions in the legislative councils is conducted in that language. But there has occurred another, if less dramatic, change. An educational ladder has been provided which has opened a clear road from the village primary school to the university In the space of a century, India has passed from a social state with an aristocracy as strongly marked as in the Norman period, with a prestly hierarchy as dominant as in the palmy days of the monasteries and with the mass of the people in a state of serfdom equally reminiscent of those early English days, to a state with all the democratic institutions of modern England and with an industrial development of no mean proportion if, as yet, small when judged by the percentage of population so engaged.

In this movement science, both pure and m as application, has received its full share of attention Science, in its modern sense, found its first footing in India in 1784 with the foundation by William Jones of the Asiatick Society, now known as the Royal Asiatic Society of Bengal, and that footing was extended and fortified by other coucties of which the best known is the Bombay Natural History Society founded in 1883. These were unofficial reutures. Officialdom took longer to recognize the status of science. In those early

days, certain services clearly lay beyond the capacity of the civil administration as established by the East India Company For these, special services had to be instituted, a medical service, first established as distinct from the Army medical service in 1763, and a trigonometrical survey in 1800, which were staffed from the only technical source available, namely, the Army.

With a growing recognition of the need for specialized knowledge in other fields, it was only natural that the civil authorities should turn to the same source to find the cadre. Thus, to mention one sphere only, botanical work was entrusted to men of the medical services who, as such names as Roxburgh, Royle, Wallich, Prain and Watt testify, land a solid foundation for later building, while, to mention the other service as well as to sound a personal note, an Army engineer, an uncle of the present writer, became controller of the mint.

But science was moving fast, particularly in its application to the everyday facts of life It was also becoming more specialized, and something more than diversion of the talent existing in these India is an established services was required agricultural country still, and was even more so at the end of the last century, when great strides were being made in the application of science to agriculture in temperate countries. To Sir Edward Buck falls the credit of realizing the need for investigating the fundamental problems of Indian agriculture and the special nature of these prob-Thus came to be employed a group of specialists-Leather, Barber, Butler and Maxwell Lefroy are names that will be recalled-later, in 1903, to be incorporated into one service, the Indian Agricultural Service, with its imperial branch at Pusa and a provincial branch in each province.

Two motives can be traced in the above noted developments The first of these is that general thirst for knowledge which at first finding outlet in private directions afterwards became translated into official action. Thus the Botanic Gardens of Calcutta founded in 1788 became the centre of the Botanical Survey of India in 1889 an Archeo logical Department was established in 1862 while the foundation of the Indian Museum in 1866 provided a centre for this and for the study of natural history The second was the growing economic importance of many sciences Geological Survey was established in 1851 the Indian Marine Survey Department in 1871 a Fisheries Department in 1870 and a centralized Meteorological Department in 1872

In all these movements it was the British who provided the impetus Here and there Indians played their part Ram Mohan Roy who so early as 1816 took a prominent part in founding a Vidyalaya afterwards to become the Hindu College and later the Presidency College Calcutta Sir Ashutosh Mookerjee Sir Jagadis Bose and P N Bose The reason for this is to be traced to the lack of facilities for and the madequate organiza tion of higher education the potentialities of the Indian for advanced studies had not vet been appreciated Though universities had been estab lished at Calcutta Bombay and Madras in 1857 at Lahore in 1882 and at Allahabad in 1887 these remained examining bodies and teaching was relegated to the affiliated colleges where facilities were madequate for original work even by the staff whose time was absorbed in teaching and still less for postgraduate work. It remained for the Universities Commission of 1902 to transform the universities into teaching bodies with the allocation of large grants for higher education a policy further implemented by the establishment of a separate Department of Education in 1913

Thus the beginning of the century marks an epoch and the progress made since then has been remarkable. No adequate presentation could be given in a brief article—such a presentation is contained in the volume of nearly eight hundred pages* recently published. It requires no detailed turning of these pages to realize from the names of those whose work is quoted how quick the Indian has been to take advantage of the facilities thus newly thrown open to him. The volume has been produced to celebrate the silver jubiles of the 'ladian Science Congress Association. Silver Jubiles 1933. The

Indian Science Congress Association Silver Jubilee 1938 The Progress of Science in India during the past Twenty five Years Edited by Dr B Prashad Pp 1v1+767 (Calcutta Indian Science Congress Association 1938) 5 rupees Indian Science Congress Association which held its first meeting under the presidency of Stathshall Association of the growing need for some means of bringing together the increasing number of workers in the various scientific fields and it adopted as its fundamental plan and conception the principles of the British Association.

India is a large country and the danger of isolation is greater there than in relatively small Fingland The need for some means of co ordina tion early became apparent The Board of Agri culture with its annual and later biennial meetings served that function for the newly instituted agricultural services though owing to its official status and its reviews of programmes of work it ran grave risk of adopting a dictorial attitude Since 1929 its functions have largely devolved on the Imperial Council of Agricultural Research In 1902 a Board of Scientific Advice was established but suspended in 1924 and in 1911 the Indian Research Fund Association was founded mainly to co ordinate research on the causation mode of spread and prevention of disease

It was to provide a field in which a co operative spirit rooted in personal contacts rather than in co ordination a word which savours of officialdom and dictation that constituted the primary objective of the Association-a field free from official dictation but having the official blessing That it has gone a long way to achieve its purpose is undoubted but that it has not entirely succeeded -its foremost advocates would be the first to admit The concept of the British Association has perhaps been too closely followed This Associa tion serves two functions it forms a common ground on which scientific men may meet and so counteract the dangers of specialization and it has the further objective of the dissemination of scientific thought among a wider public. That latter objective is perhaps the dominant one but, in India the public which can be so influenced is small The feeling of incompleteness whatever its cause is there and has found expression in the institution of supplementary societies the Academy of Sciences United Provinces founded at Allahabad in 1930 the Indian Academy of Sciences founded at Bangalore in 1934 and the National Institute of Sciences of India founded at Calcutta in 1935 Scientific organization thus is proceeding in India centrifugally Instead of a central body arising as a coping stone, around this earlier central body are coming into existence a number of loosely linked associations each with its local sphere This difference has significance.

India has demonstrated that it is capable of producing men with a scientific ability which would do credit to any country, but the very speed with which it has attained this position has its dangers. If, in conclusion, these are briefly indicated, it is in the spirit of the friendly criticism of one who remembers many happy years spend among its peoples. It appears to such a writer that the major danger arises from the entry of India into the scientific field at a time when the application of science to economic problems had proceeded far It was this pressure that provided openings for a livelihood in scientific work and it

was the Government that mainly created those openings. Science may easily, in these circumstances, lack the stabilizing effect of a nucleus of disinterested men studying for studies' sake, and tend to become merely a means of earning a living; and it is difficult to regard a potential competitor for a post with true scientific detachment It is a danger from which Great Britain is not free but one which is emphasized in a country where university education is primarily sought as a qualification for employment and where preuniversity education remains in many respects defective These are, however, growing pains; with ability undoubtedly present, with the will to develop the true scientific spirit which clearly exists, who can doubt the future of science in India ?

The Credo of an Anthropologist

Apes, Men and Morons

By Prof. Earnest Albert Hooton Pp. 1x + 307 (London: George Allen and Unwin, Ltd., 1938) 10s. 6d net

F a credo is to have value, it must be enuncrated by one who has several outstanding qualifications. In the first place, it must be based on a prolonged personal experience of a particular branch of knowledge. Prof Hooton has this qualification: he has been teaching physical anthropology to the students of Harvard University for more than a quarter of a century In his earlier years he made a detailed report on the bones and culture of the peoples who had inhabited the Canary Islands; later he did the same for Pueblo Indians. In more recent years he has devoted himself to a physical and social study of his fellow countrymen. Of these about 6,000 had been isolated in penal institutions; his "controls" were taken from those "not yet apprehended" The full results of ten years spent in a "statistical purgatory" have not yet been published but m this book he gives in the midst of his general discourse a summary of his chief conclusions. He has found that those within the walls of penal institutions are inferior in body and in mind to those who live outside, and that already in the United States of America the population is becoming differentiated into local types.

Prof. Hooton has the knowledge, but knowledge alone is not sufficient to make a credo worth listening to. Knowledge must be linked to a sound judgment, and ultimate beliefs must be uttered with a resolution which is fearless of popular opinion It needs as much courage to run counter to the prejudices of a democracy as to face the wrath of an autocracy "For myself," Prof. Hooton has written, "I prefer to be the target of rotten eggs rather than to be suspected as a purveyor of that odoriferous commodity" Hersiuses to "aide-step the issues which are vital and dangerous" and seeing that he discusses the problems of 'race', religion and sex, a less courageous man would have been tempted to "side-step" at every turn. Prof Hooton, too, has the saving grace of humour; his pages scintillate

A book which is made up, like the present one, of lectures and articles, is apt to be disjointed and over-lapping. There is no trace of these faults in the present work. Its pages discuss in sequence the various phases in man's ascent from the jungle. Especially is its author concerned with the impact of his science on the community. His attitude will be conveyed by an extract from his final chapter entitled: "What must we do to be Saved' ?

"We must either do some biological housecleaning or delude ourselves with the futile hope that a government of the unfit, for the unfit, and by the unfit will not perish from the earth.

by the unfit will not persish from the earth.

"We must, in some way or other, encourage a sit-down reproductive strike of the busy breeders among the morons, criminals and social ineffectuals of our population. We must inculsate into the rising generation a code of biological ethics. The emergency demands a surgical operation."

I, for one, refuse to take Prof. Hooton's "obstinate pessimism" in all its implications; nevertheless, his is a vigorous and timely call to action—on the part of everyone.

A. K.

A Highway Code for Vitamin Workers

The Biological Standardisation of the Vitamins By Dr Katharine H Coward Pp viii + 227 + 7 plates (London Bailhère Tindall and Cox 1938) 12s 6d

I ntternational standards for certain vita mins have been in existence since 1931. The experience of the last few years has shown that white they have been accepted readily throughout the world a number of workers have either failed to make proper use of them or have not interpreted the results correctly. The errors are of commission as well as omission and a rooted dislike and fear of the mathematical unknown lying beyond a simple average—usually drawn from too few animals—seems to be the most common

Dr Coward and her colleagues of the Pharma ceutical Somety have for some time been leading a courageous missionary campaign among the unbehevers and have published many papers mostly in the Boochemical Journal describing how to carry out vitamin assays and how to make proper use of animals and of mathematics. These papers form the basis of Dr Coward a book. Much new information has been added and the author must be heartily congratulated on this timely collation.

The book is in two parts of which the first is self contained and desorbes the practical aspects of vitamin estimation. The reader can make use of this part without first having to master the second which deals with statistical methods of interpretation. Nevertheless the second part is extremely simply written and as the author points out in her preface it is to be hoped that workers who have been acoustomed to fight shy of statistical methods will be encouraged to take the plunge

Part 1 opens with a very concise account of the general principles of biological assay and of the selection and care of experimental animals. The following chapters deal separately with methods for the estimation of vitamins A B₁ C and D that is of all the vitamins for which international standards have been adopted. The final chapter of Part 1 describes the way in which certain vitamins affect the estimation of other vitamins.

Part 2 outlines the rudiments of the statistical methods which are necessary for biological estimation. It then deals with the application of these methods separately to each of the vitamins Copious numerical illustrations are worked out in full in each case. The factors governing the standard of accuracy are explained and the way in which an experiment has to be designed and the number of animals chosen to attain a given standard of accuracy is most happily described

Dr. Coward writes almost entirely from first hand knowledge and thus imparts to the book a pleasing vitality and directness of style. She is a recognized master in the field of vitamin research and few authors have had her opportunities of trying out most methods selecting a few and test ing them over a period of years on a large number of animals. Her vast experience enables Dr. Coward to give the reader invaluable practical hints as to what should be done in the general planning of biological easay. Perhaps more im portant still is what she has to say about things which should not be done

The book does not aim as many compilations do at giving a glossary of all existing methods mided the author only rarely ottes methods not in regular use in her own laboratory and then only on the best authority. As also wisely points out a technique of assay found successful in one alboratory often fails in another. The principles of interpretation remain however unchanged. In working out the technique best suited to his own laboratory and in interpreting his results the reader could not do better than follow the advice contained in Dr. Coward's book.

Like every piece of pioneering work the book is not faultless but its merits heavily out weigh its few shortcomings. In fact it is so good that it will doubtless become a standard book of reference

Owing possibly to the method of presentation which a specialist might feel molined to delete but which a specialist might feel molined to delete but which will be welcomed by the reader approaching the subject for the first time. Some pruning should however be possible without loss to the latter for example it is scarcely necessary to give on page 27 125 and again on page 134 the detailed composition of the same salt mustaire.

The statistical part of the book is so lucid and is likely to be used as a model by so many readers that it is a pity that the author has not mentioned the refinements introduced by Student since

1908 "Student" showed that the limits of accuracy calculated by the older formulae (which are those used by Dr. Coward) are always somewhat too optimistio, the more so the smaller the number of animals used. In the case of an estimation of vitamin B₁, with only five or six animals per group, Dr. Coward's formulæ would lead to a considerable over-estimate of the standard of accuracy. The correct result can be found by entering the 4table (Piaher, "Statistical Methods for Research Workers", fifth edition, 1934, p. 158) in place of the table quoted by Dr. Coward on page 150 of the book under review

Of serious errors there are few, and only two are likely to mislead the reader. on page 156, the three square-root signs should be deleted, and on page 162, o in the text, the figure and the title to the figure should in each case read a By an obvious slip the word "ingestation" is consistently used for "gestation" on page 9 et seq On page 21 in the equation of the straight line the second u should be y On page 29, line 20, "uncertain" should read "certain"; page 37, line 14, "cod liver oil" should read "test substance", page 48, line 17, "603" should read "606"; page 148, line 24 would be clearer if the second "of" were replaced by "in"; and on page 157, μ of the fifth equation should be u, and us of the sixth equation should be μ. In a few cases authors' names are given in the text, but not in the bibliography, for example, Peters on page 67, and Phillips (1934) on page 143.

Dr Coward writes so clearly and has succeeded so well in giving a presentation of statistics without tears' that the few passages of her book which are less clear may be pointed out in the hope that she will find it possible to revise them for the next edition Thus on page 16 the paragraph on the potency of cod liver oil in different solvents will puzzle the reader who may not yet realize that the differences he within the limits of biological accuracy The paragraph beginning at the bottom of page 46 may also present difficulties author has set herself too hard a task in attempting to explain Gaddum's statistical procedure to the non-mathematical reader in the brief compass of pages 177-179 The first part of section E on correlation coefficients (page 202) has also suffered from the need of compression

These few errors of a first edition can easily be corrected. They do not affect the fundamentally sound structure of the work

The book is emmently readable and should prove extremely popular One finishes its pages impressed and grateful, and one wishes that it were possible for the centres distributing the international vitamin standards to send to each new reopient a copy of this "Highway Code for Vitamin Workers" S K Kox.

P WHITE

Iraquian Hydrology

The Régime of the Rivers Euphrates and Tigns: a General Hydraulic Survey of their Basin including the River Karun, having particular reference to their Lower Reaches within Iraq, with Information for the Use of Irrigation Engineers, etc. By M. G. Ionides. Pp. vii + 278 + 1 plate (London: E. and F. N. Spon, Ltd., New York. Chemical Publishing Co., 1937) 322.

A MONG the great rivers of the world, the Euphrates and the Tigris stand out with peculiar prominence, not that they are of unrivalled length—there are at least a score of rivers of greater or equal magnitude and milesge—but because they are intimately associated with the infancy of the human race. The excliset written records of humanity are linked with Mesopotamis, now absorbed in the country of Iraq, and from the beginning of history the Euphrates was "the great river" (Genesis xv, 18). The closely adjacent beating of the Euphrates and the Tigris were, in fact, the

home of the Sumerians, the race to which is credited the oldest form of connected script, the cuneiform.

There is a special interest, then, attaching to a volume which sets out to put on record, for the first time in systematic form, observations of the hydraulic characteristics of these two rivers, and Mr Ionides is to be complimented on the painstaking care with which he has assembled his material and collated his data He acknowledges in the preface that his readings cover a comparatively short space of time and that a long term of records is very desirable This is undoubtedly true, since the characteristics of most rivers cannot be accurately and fully delineated from short-period observations, but still a beginning has to be made, and though for engineers the present study must be considered as provisional and likely to be outdated, yet the information it contains will always have permanent value as a contribution to the fuller knowledge of the future. Mr Ionides expresses his indebtedness for advice and assistance to Mr W Allard who was director of the Irrigation Department of Iraq from 1928 until 1933 and attributes to him the existence of records in a statistical form amenable to analysis Mr Allard is now serving the Ministry of Health in Great Britain and has been lent to the In land Water Survey which at the present time seems to be scarcely so far advanced as that of Iraq

The drainage system of the Euphrates and Tigris is bounded on the northern and eastern sides by ranges of mountains which form a consecutive series of catchment areas with outlets facing south to south west. The south western side of the basin lies on the edge of the Syrian desert and slopes gently inwards towards the Persian Gulf It is to be noted that there is a pronounced difference in the physical conformation of the courses of the two rivers The catchment area of the Euphrates is fairly compact and below its confluence with the Khabur the river traverses and and desert country for more than 700 miles without receiving any influents except insignificant storm water dramage The catchment area of the Tigris on the other hand is feather like and the river receives numerous tributaries exclusively however along its castern bank. Although the basin lies within four countries Turkey Syria Iran (Persia) and Iraq it is to the last named which includes the territory formerly known as Mesopotamia that the river discharge is of chief value and indeed of vital importance

The cultivated area of Iraq comprises two zones the ramfall zone and the irrigation zone In the latter there are about 51 000 square kilo metres (20 400 square miles) capable of cultivation of which 40 450 square kilometres (16 200 square miles) are actually cultivated while the river supply is probably sufficient to irrigate annually about 30 000 square kilometres (12 000 square miles)

The foregoing facts are of interest but they are merely introductory to the main theme of the volume Chapter ii describes processes of observa tion and presentation of data by methods more or less generally in vogue The gauges employed are of two types one a post marked with a graduated scale and the other a set of masonry or concrete steps to which scales are affixed. The question of the datum is as yet a little indeterminate. There is the GTS or Great Trigonometrical Survey datum but in out of the way places where precise levelling has not yet been done an arbitrary datum is adopted Most of the gauges are read once a day a few more frequently and a few once a week Chapter m deals with the chmate which on the whole is sub tropical and arid. Nowhere m the basin is the rainfall heavy while on the

plain it is very seanty Temperatures on the plains range from a cool winter to a very hot summer Frosts in winter are faulty common July and August are the hottest months with a mean daily temperature of about 95° F (between 111° F and 70° F) Records of rainfall except at Basrah and Bagdad do not cover a period of more than a dozen years and (up to 1934) yield local averages varying from 49 mm to 607 mm (2 in to 24 in 10.

Four subsequent chapters constitute a series of detail studies dividing each river into two sec tions the Euphrates from its source to the Hindiyah Barrage and thence to the Shatt El Arab or combined stream and the Tigris from its source to Bagdad and thence to the Persian Gulf Thereafter follows an examination of three features of river hydrology river bed instability and silt forecasting and floods The under lying principles of river bed instability are dis cussed and figures are given of general and cross sectional instability coefficients the latter of which reach a maximum at Bagdad and Kut of ±11 metre (3 5 feet) Forecasting is an uncertain function in the present state of knowledge and the need for trustworthy seasonal predictions of water supplies available for distribution can only be met by more extended observations in the respective catchment areas The two rivers have their source on opposite sides of the same watershed but owing to the longer course of the Euphrates before reaching the plain danger region the Tigris flood peak tends to arrive about a week earlier

In the chapter on floods the author emphasizes the difficult nature of forecasts and affirms that he has not hesitated to give estimates in which imponderable experience (to wit local know ledge and hearsay) plays a large part He follows Hazen's method in computing per cent chances and his nomenclature and tabular statistics are given on these lines Notable occurrences include the 1929 flood on the Euphrates estimated to be the highest for a period of thirty six years when the maximum discharge was 5 300 cubic metres per second (187 000 cusecs) and the 1935 discharge of the Tigris at Mosul estimated at 7 000 cubic metres per second (247 000 cuseos) These may be compared with the Thames record flood of 37 000 cusecs in 1894

There are a useful bibliography a coloured map, and an index The book is well printed and the diagrams seventy nine in number are clear Altogether the volume will be of undoubted sevence to geographers hydrologists and other geophysicists and pre-eminently to river control and urigation engineers especially naturally to those engaged in the region of Iraq

BRYSSON CUNNINGHAM

An Encyclopædia of the Air

The Air and Its Mysteries

By C. M. Botley. Pp. xv+296+16 plates. (London · G Bell and Sons, Ltd , 1938) 8s 6d net

F Miss Botley had reverted to the old custom of using sub-titles when she christened her substantial volume, recently published, she could have hit on none more appropriate than "Inquire Within upon Everything connected with the Atmosphere". Meteorologists are perhaps somewhat prone to regard the earth's mantle of gases as the joint province of their own and the aviation fraternities: this book comes as a salutary reminder of the important part played by the air in almost every ramification of human activity. Here is matter that concerns physicians, physicists, psychologists, geographers, astronomers, seismologists, archeologists, photographers, botanists, ornithologists, entomologists, chemists of both the organic and the inorganic variety, radio workers, business men, shipmasters, with, of course, meteorologists and airmen, and, last but not least, lovers of the beautiful in Nature To each and every one of these the author offers food for thought, supplemented in several cases by suggestions for mutual co-operation or original investigation.

In so doing, the author displays a range of knowledge that is rare in these days of specialization So encyclopsedic is the array of information set forth in her 290 pages of text that it may be doubted whether even the most emissient reader of NATURE could go through Miss Botley's book without adding something to his stock of wisdom. For he who understands the muscular structure of birds and bate, and who knows that the house-fly moves its wings more than 300 times in a second, may well have neglected to inform himself of the maximum possible size of raindrops, and of the fact that the earth's atmosphere is at least 425 miles thick.

The author has the gift of a pleasant, loud style, coupled with no small literary grace, ovidently resulting from wide and well-chosen reading outside, as well as inside, the realms of science On one point Miss Botley gives a more accurate statement of the truth than Prof D. Brunt in his book "Weather Science for Everybody" According to the latter authority, there are "somes of silence" around the seat of any great explosion: Miss Botley rightly tells us that this does not happen in the case of an extremely

violent explosion, such as the eruption of Krakatoa on August 26-28, 1883, when the detonations were heard at all distances up to about 3,000 miles

It would really need a corns of reviewers to deal adequately with the multitude of serial subjects discussed in this volume. So far as the meteorological sections are concerned, there is not much to criticize An understatement appears on p. 111, where it is implied that the annual average of 143 thunderstorms at Leon, Mexico, is not known to be equalled or exceeded elsewhere on earth. We have the good authority of Dr C E P Brooks ("Climate", Ernest Benn, 1929, p 126) for pointing out that Buitenzorg, Java, ordinarily suffers such storms on as many as 322 days in the year To redress the balance, p. 183 of Miss Botlev's book contains what must surely be an overstatement "On the eastern so cold are the conside of Hudson Bay ditions that, in an area five times the size of England, there is not a single tree, only creeping willow"

Attention has recently been directed to a strange lack of unanimity in regard to the world's recorded extremes of low temperature For the absolute surface minimum at Verkhoiansk (Siberia) Miss Botley, following the Meteorological Glossary (M O 225, 11), gives - 93 6° F, on January 3, 1885 In various authoritative works the figure is cited as - 90° F Doubt exists also as to the date of the occurrence, February 1892 being adopted by some Soviet writers, who ought to know The absolute upper air minimum, over Java, is said by Sir Napier Shaw to be - 135° F McAdie. however, puts it at - 133° F, the Meteorological Glossary at - 131.6° F, and Miss Botley at 131° F. How, therefore, has all this promiscuity arisen?

The work under review is well worthy of the high company with which it rubs shoulders in Bell's Popular Scence Books Mention should be made of the fine series of photographic illustrations, outstanding among which are Plates II, X. XIII and XIV, representing respectively a sandstorm over the Pyramids, an example of ball-lightning, the banner cloud on the Matterhorn, and a Fulmar petrel in process of banking! Insidentally, the position of Plate V (an infra-red photograph of the coasts of south-east England and northern France taken from the sir) is wrongly given in a reference on p. 202. E I. Hawes.

Essai sur les fondements de la géométrie Euclidienne Par Julien Malengreau Pp 311 (Lausanne et Genène Payot et Cio 1938) 8 francs

M. MALENGREAU conceives the object of a gating the point aggregates of a space which has been generated by the help of appropriate postulates In the present essay, he has set himself the task of generating the most elementary space which can be the object of Euclidean geometry, where Euclidean space is understood as that space which corresponds to the conditions of our environment according to such immediate verifications as we possess method whereby M Malengreau obtains this element ary Euclidean space is based upon the generation of aggregates containing an indefinite number of points from those containing only a definite number Such a process necessitates the consideration of all those intermediary aggregates which are of use in classifying the new points as they are obtained But M Malen greau is careful to introduce as few new definitions as possible although he invents several new terms to apply to aggregates which are termed differently in classical geometry and in some cases uses the familiar terms in a different sense from that of classical geometry

From the outset, his method differs radically from that of classical geometry the definitions postulates and theorems being introduced in logical order according to the midapersability of the ideas which they define and explain and then only to the extent necessary to enable them to generate a new funda mental aggregate But M Makingreau points out that it is not possible to pass from an aggregate of lower to one of higher order until the extensions of the members of the former in order and magnitude have been determined

M Malengreau mantains that the elementary pace generated by his method is equal in expermental value to the general Euclidean space of classical geometry and his treatment is original enough for one to anticipate with interest the general treatise on geometry which he is planning and to which this essex sorces as an introduction.

Hydrophobic Colloids

Symposium on the Dynamucs of Hydrophobio Suspensions and Emulsions held at Utrecht on the 5th and 6th November 1937 under the auspices of the Collodchemistry Section of the Nederlandsche Chemische Vereenigm Pp 181 (Amster dam DB Centen's Utgevers Maatschappi), 1938)

THIS book forms a testimonial to the work of the Dutch school on hydrophoto collodal solutions It contains a number of papers on the electrical double layer, including one of special importance by H C Hamaker, who discusses stability in terms of potential curves. Incine exchange is then discussed and the book ends with two papers on emissions It should be read by all workers on colloids, but with certain reservations. The best comment is provided by Prof Kruyt at the end of his introduction He To-day colloid chemistry floats in water! All our results are confined to an ionising inter micellar liquid and I can scarcely think of any satis factory way of extending these discussions to But why try? It must be non aqueous systems realized that colloidal solutions fall into two main classes First there are those the stability of which is due to an ionized surface layer, which may be formed by adsorption of ions as in hydrophobic sols or which may be due to the presence in the particles of ionizable groups The particle may be a polymer molecule or a micelle for example, proteins and soaps Secondly there is the rapidly growing class of substances which form stable solutions because they are soluble in the solvent and which are colloidal because of their large molecular weights for example rubber and the polymers generally There is no reason why this dualism should be more disturbing in two dimensional chemistry than in ordinary three dimensional chem istry It is not a bar to progress, but a clear indication of how far a particular line of attack can be followed profitably

ASCL

Discarnate Influence in Human Life

a Review of the Case for Spirit Intervention By Emesto Bozzano (Translated by Isabel Emerson (Library of the International Institute for Psychocal Research, Vol 1) Pp xiv+274 (London International Institute for Psychical Research, John M Watkins nd) 8s 6d

In this volume Signor Bozzano, one of the most prolific of Italian writers on psychoal research sums up the conclusions to which ho has been led in the course of many years of attention to this subject. The book will be of some considerable interest to spiritualists since it attempts to deal interest to spiritualists since it attempts to deal incleasi with the difficulty of combining in one so colled explanation, phenomena where resort to a spiritualist hypothesis is clearly unnecessary, and other manifestations where the influence of the discarrate might to some minds be considered obyvous

Signor Bozzano advances the view that it is not a situation where the choice in between what he calls animsm and spiritualism but that it is one where the two are combined and interlinked to such an extent that it may be said that animsm proves spiritualism. The subliminal processes are, to Signor Bozzano the senses of the spirit still incarnate, which are only later to emerge and function in the environ ment proper to them. Thus instead of being an all sufficient explanation of psychic phenomena they can be regarded as pointers to the only true explanation, namely, the activity of spirits still incarnate which, when released from the body at doesh, fulfill their destiny in spiritual realms.

Although the theory will scarcely be considered by those to whom the existence of psychin phenomena is still in doubt, it will certainly be discussed at length by psychical researchers generally, to whom this book, so well translated by Isabel Emerson, can therefore be commended

The Pleistocene Anthropoid Apes of South Africa

By Dr. R. Broom, F.R.S., Transvaal Museum, Pretoria, South Africa

DART'S discovery in 1924 of the fossal ape of Taungs, which he named Australopsthecus africanus, opened a new chapter in the history of the origin of man The type skull, which unfortunately as the only one known from that locality, is that of a five-year-old child, and though there seems little doubt that Dart was right in regarding it as an ape much nearer to man than either the seems little doubt that Dart was right in regarding it as an ape much nearer to man than either the seems little dust in the same European men of science still seem to believe that it is a variety of chimpanzee or a dwarf gorilla, m spite of the fact that the milk teeth are enturely different in structure from those of the living anthropoids, and closely similar to those of man

In 1995 I discovered, at Sterkfontein, much of an adult skull which I described as Australophtecus transevalenses. It is clearly allied to the Taunga ape, but there are few points in which a comparison can be made between the two, and I provisionally placed it in the same genus. In the last two years almost continuous exploration has been going on at Sterkfontein, and many interesting further remains have been found, notices of some of which have been published in NATURE.

Until this year, nothing was known of the lower jaw except a beautifully preserved 3rd molar We still do not know much of the mandible, but we now have a well-preserved 2nd premolar, much of what I regard as a female canine, and the incisor portion of the law of a young male, corresponding to a human boy of nine years, with the perfectly preserved crown of an unworn canine This canine us unlike that of any ape at present known, but there seems little doubt that it is rightly identified as that of the male A. transvalensis, from the resemblance it bears in a number of respects to the canine, which I regard as the lower canine of the female. Though little more than the incisor portion of the symphysis is preserved, it shows the sockets of the incisors, and reveals the interesting fact that the lateral incisors are considerably larger than the central ones. The shape of the symphysis is so different from that of the Taungs ape that it seems advisable to place A transvaalensis in a distinct genus, for which the name Plesianthropus is proposed.

In June of this year a most important new discovery was made. A schoolboy, Gert Terblanche, found in an outcrop of bone brecois near the top of a hill, a couple of miles from the Sterkfontein caves, much of the skull and lower jaw of a new type of anthropoid. Not realizing the value of the find, he damaged the specimen considerably in hammering it out of the rock. The palate with one molar tooth he gave to Mr Barlow at Sterkfontein, from whom I obtained it Recognizing that some of the teeth had recently been broken off, and that there must be other parts of the skull



PALATAL VIEW OF SKULL OF Paranthropus robustus
BROOM, ABOUT ½ NATURAL SIZE THE TEETH OF THE
LEFT SIDE HAVE BEEN WEATHERED OFF, BUT ARE
REFLACED IN WHAT MUST HAVE BEEN NEARLY TREIR
ORIGINAL POSITION PART OF THE SOCKET OF LEFT
75 IS PRESENCED.

where the palate was found, I had to hunt up the schoolboy I went to his home two miles off and found that he was at school another two miles away, and his mother told me that he had four beautiful teeth with him I naturally went to the school, and found the boy with four of what are perhaps the most valuable teeth in the world in his trouser pocket He told me that there were more bits of the skull on the hillside. After school he took me to the place and I gathered every scrap I could find; and when these were later examined and cleaned and joined up, I found I had not only the nearly perfect palate with most of the teeth, but also practically the whole of the left side of the lower half of the skull and the nearly complete right lower jaw. The only missing parts of importance are the halves of two molars, the crown of the left let upper premolar and the crown of the right lower canine. Those I still hope to discover. As, however, we have impressions in the matrix of some of the massing teeth and parts, we know nearly the complete dentition

The skull is that of a large ape, larger than most male chimpanzees and nearly as large as

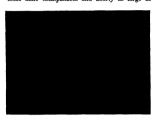


Fig 2
Side view of skull of Paranthropus robustus
Broom. About & natural size.

most female gorillae, but it differs very greatly from both the living African anthropoids. Much of the palate is preserved in perfect condition. The whole of the left side of the sphemoid bone is also preserved; while the zygomatic arch is nearly complete. The glenoid cavity and the tympanic bone are in perfect preservation, and much of the mastoid region, and part of the occiput with a portion of the left condiyle

The glenoid cavity and the relations to the tympanic bone are of exceptional interests. In the gorilla, the chimpanzee, the orang and the gibbon, the outer part of the tympanic is attuated behind the posterior glenoid process. In man, the tympanic is situated mainly below the glenoid process, and even at its outer part it forms the posterior non-articular part of the glenoid cavity. In the new fossil ape, the condition of the glenoid and tympanic is almost exactly as in man, though the parts are very much larger.

The occipital condyle is in practically the same plane as the external auditory meatus and thus farther forward than in the gorilla and the chimpanzee; which appears to indicate that the ape walked somewhat more erect than the living anthropoids.

From the portion of the brain case preserved, I estimate the volume of the brain to have been about 600 c.c. The face is remarkably flat and much aborter than in the gorilla. A curious bony ridge runs down from the inner border of the large infraorbital foramen

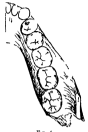
The molar teeth, as will be seen from the illustrations, differ considerably in shape from those in Plesianthropus transvaalensis, and the 2nd premolar is about half as large again as in the Sterkfontein ape The upper canine had been lost before fossilization, but it must have been relatively remarkably small, and the incisors, of which we have much of the sockets preserved, were also relatively small. The palate is relatively short and broad, and owing to the small size of the incisors and canines the anterior part is narrowed, and the teeth are arranged more as in man than in any of the living anthropoids. The anterior two-thirds of the right mandible are satisfactorily preserved. The symphyseal region has been broken off behind the canine before fossilization and slightly displaced. The incisors which are lost have been relatively very small, and the lateral ones are scarcely larger than the central. The canine crown is lost, but the impression of its outer side is preserved in the matrix. It is quite a small tooth, and remarkably human in shape. It is clearly very unlike the canine of Plesianthropus transvaalensis The premolars have rounded crowns without any high well-developed cusps as in the living anthropoids, and are thus fairly similar to those of man, but about twice as large The 2nd premolar differs very markedly from that of Plesianthropus transvaalensis, and we may thus confidently place the new skull in a new genus and species.



Fig 3

OCCLUSAL VIEW OF MOLARS, WITH ROOTS OF FREMOLARS, OF RIGHT MATDIELE OF Paranthropus
robustus BROOM.

The deposit in which the skull was found is the floor of an old cave the valls of which have probably been weathered away thousands of years ago. We may therefore suspect that the deposit is very much older than that in the Sterkfontein caves, and this is comfirmed by the associated fauma. It contains a jackal, a baboon, a horse and a hyrax, which are all of different species from those at Sterkfontein, and are most probably all older.

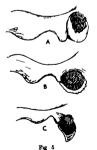


Fg 4

OCCLUBAL VIEW OF RIGHT MANDIBLE OF Parantl ropus
robustus BROOM † NATURAL SIZE THE FORTION
OF THE SAW WITH CANIBE AND INCIDENCE SO KETS AND
DETACHED AND IS PLACED IN WHAT WAS PROBABLY
ITS ACTUAL RELATIONSHIP

The skull may be referred to as the Kromdraai (pronounced Kromdry) skull and may be given the name Paranthropus robustus

It seems probable that the Sterkfontem skull sof Upper Pleastoene age the Kromdraas skull of Middle Pleastoene and the Taunga skull probably of Lower Pleastoene though of course more work will have to be done before the geological ages of any of these skulls can be determined with more than probability.



THE GLENOID AND THE EXTERNAL AUDITORY MEATUR IN (A) A LARGE MALE GORILLA (B) Parantéropus rodusius and (C) a large Korana male ‡ natural

Clearly during the Pleastocene there lived in South Africa a number of large brained anthropoids which resemble man in the shape of their premiolars and in having relatively small canines and in having the glenoid region in at least some forms remarkably human in structure. These Pleastocene apea are probably the modified descendants of forms that may have been widely distributed over Africa in Plocene times and it is probably from one of the Phocene members of the group that man arose.

Quite certainly the conditions in Pleistocene times in South Africa were not unlike those of to day. The spes lived on the plains and among the rocky krantzes. At Taungs most probably the apse lived in the caves. The associated animal remains seem to be the kitchen midden of Australophiacus.

At Sterkfontein and Kromdraai the larger bones in the caves seem all to have been introduced by



SIDE VIEW OF SKULL OF I transferous robustus
BROOM | NATURAL S E RESTORED THE PARTS
IN TIME ARE NO WY

carnivorous animals and the small bones by owls Nearly every bone of the larger animals has been broken in pieces No perfect limb bone has been found and most teeth are detached from the jaws and many of the teeth have also been broken before fossilization

We have now a farly good knowledge of the faunas associated with the apes. We know about a dozen fossil mammals from the Taungs caves all extinct about thirty mammals from Sterntenn nearly all extinct and we know about a dozen from Kromdraas all extinct except one—the hrung porcupine

Social and International Relations of Science

THE growing feeling among scientific workers that they have a definite part to play in the promotion of social well-being and in international affairs found expression in a discussion in Naturas of April 23. The outcome was a suggestion that the British Association should take up the matter, and the Council of the Association put forward a proposal for the establishment of a new Division for the Social and International Relations of Science The proposal was agreed to by a meeting at Cambridge of the General Committee on August 17 We print below the memorandum preseared for the General Committee

At the present time a strong feeling exists that the social relations of science demand close and objective study. The question has been dealt with recently in the Press and elsewhere At an informal meeting of persons specially interested, it was stated that there is nothing in the constitution of the British Association to prevent the establishment of machinery within that organization for the purpose desired A resolution was thereupon addressed from this meeting to the Council of the Association, inviting the Association to establish a special department which would consider the social and international relations of science, by means of inquiry, publication, and the holding of meetings not necessarily confined to the annual meetings of the Association

International relations were specified in this resolution primarily because of the deep interest of the American Association for the Advancement of Science in the subject Discussion is expected to take place between officers of the two Associations, during the present summer, on the best means for international co-coretation

The Council supported the proposal to establish an organization for these purposes within the Association. They appointed a Committee to formulate a scheme for the working of such an organization, to be presented to the General Committee at the Cambridge Meeting It is thought that the organization should work on lines in some respects different from those of a Section, and should not bear that title The term 'Division' is therefore recommended.

The purpose of the Division would be to further the objective study of the social relations of science. The problems with which it would deal would be concerned with the effects of advances in science on the well-being of the community, and, reciprocally, the effects of social conditions

The Division would be worked by a Committee, nominated annually by the Council and appointed by the General Committee The Council should have power to appoint additional members of the Committee during the year

The Committee should embody the existing Britals Science Guild Committee of the Association, inasmuch as the Norman Lockyer, Alexander Pedler, and Radford Mather Lectures, now administered by that Committee, would appropriately come within the puryow of the Drysion

The President of the Association and the General Officers should be ex-officio members of the Committee A chairman of the Committee should be appointed for a fixed period of office A fixed proportion of the ordinary members of the Committee should reture annually (as in the case of the Council) and should not be eligible for immediate re-election

The functions of the Committee would be

- (a) To arrange meetings of the Division both at the time and place of the Annual Meetings of the Association, and elsewhere at other times, as invited or otherwise arranged; to appoint speakers and to accept or reject communications offered to the Division.
- (b) To furnish material for the information of the public
- (c) To co-ordinate work dealing with the social relations of science, both at home and abroad.
- (d) To be prepared to act in a consultative capacity and to supply information, and to that end to establish relations with organizations and persons engaged in practical administration.

(For the furtherance of the above objects, the Committee, unmediately upon the establishment of the Division, should issue an announcement thereof, together with a reasoned statement of saims, to institutions and other organizations and andividuals known or likely to be interested in its work)

(e) To set up sub-committees for executive purposes, or for research, inquiry, or co-ordination. If any such sub-committee should require a grant of money for its work, the Committee should be empowered to apply for such grant to the General Committee or the Council in accordance with the neural procedure relating to research committees.

(f) To maintain close relations with the Sections of the Association and their Organizing Committees In particular, there may be imagined subjects which two or more Sections might be disposed to recommend to the Division for discussion, in heu of arranging joint meetings of the Sections. The Committee of the Division, on a temperate the committee of the Division, on the part, should be enabled to invite the advice of the sectional organizations on all appropriate questions. The Organizing Sectional Committees should be kept produced in the present of the prison of the section of the prison of the prison of the section of the prison of the prison of the section of the prison of the pris

The Committee should meet regularly throughout the year, at intervals determined by itself, and in particular it should hold a meeting at or near the time of the joint meetings of Organizing Sectional Committees in January, in order to assure the relations with the Sections referred to above.

The Committee should report to the Council as and when necessary, and annually through the Council to the General Committee.

Logic and Probability in Physics*

By Dr. C. G. Darwin, F.R.S.

N choosing a theme for my address I was in some difficulty The main subjects of present interest in physics, the nucleus of the atom, cosmic rays, and the phenomena at deep temperatures, are being dealt with in the discussions of our Section, so that they would be excluded even apart from the fact that I cannot speak on them with authority It would have been possible for me to choose a narrower subject, but I could not feel that this would have possessed the general interest that such an occasion demands, and so with some trepidation I am venturing on an even wider theme and am going to touch on the philosophy of our subject This is a dangerous thing to do for one who has never made more than the most superficial study of pure philosophy, but still I do not apologize for it, because it appears to me that recent scientific history has revealed a deep schism between the professional philosophers and the scientists, and this schism is worthy of examination

General philosophy claims to be the critical subject which lays down for all of us what we may be allowed to think, and yet it has played no part whatever in the great revolutions of human thought of the present century-those connected with relativity and the quantum theory might have been expected that the scientists would have been constantly consulting the philosophers as to the legitimacy of their various speculations, but nothing of the kind has happened Since no one can dispense with some sort of metaphysic, each scientist has made one for himself, and no doubt they contain many crudities, but it would seem that a deep interest in metaphysic is a disadvantage rather than an advantage to the physicist-at least I have the impression that those of my friends who are most inclined to

• From the presidential address to Section A (Mathematical and Physical Sciences) of the British Association, delivered at Cambridge on Atlanta speculate on the ultimate things appear to be the ones whose scientific work is most hampered by doing so Now I propose to risk a similar indiscretion I want to embody in it the practical philosophy of a physicist, and I do not mean it as an attack on the pure philosophers, who are very reasonable people, only chargeable with the minor offence of not having made me want to read their books !

I had better begin by stating shortly the ideas I intend to discuss. There is a notable contrast between the way we think about things and the way we think we ought to think about them We have set up as an ideal form of reasoning the formal logic which has held the field since the days of Aristotle We rarely conform to this ideal, but instead we usually make use of arguments having no accurate axiomatic basis, which compel belief because of some large accumulation of favourable evidence I intend to develop the idea that the old logic was devised for a world that was thought to have hard outlines, and that, now that the new mechanics has shown that the outlines are not hard, the method of reasoning must be changed. The key to the modification has already long been in our hands in the principle of probability, but whereas in the past constant attempts were made to fit this into the old system, the new mechanics suggests the possibility of a different synthesis Though I hope this subject will be found interesting in itself, I would not have ventured to bring it forward if I had not also a very practical purpose in doing so, and that 18 to urge that our mathematical education both at school and university has been gravely deficient m that it has put all the emphasis on matters susceptible of rigorous proof, while it has very completely neglected the equally important subjects of statistics and probability. I shall enter into these matters at the end of my address.

If we examine various examples of theories and why we believe in them, we conclude that an axiomatic basis, of the kind demanded for the operations of formal logic, is too narrow for the understanding of the physical world Something wider is needed. Now for more than a century there has been growing up the recognition that probability plays a part in much reasoning, and that there must exist a wider system of logic which has probability as one of its features. Attempts have been made, and are still being made, to bring probability back into the narrow fold of the old logic It appears to me that these attempts are hopeless, but before approaching the question directly I want to develop an analogy which seems to me important Like everyone else I feel the compelling power of the old logic, and I cannot feel how when we try to go beyond it we can get the same compulsive force. But on the other hand, I know of a case where our thoughts are driven in one direction by a force which seems to have the same psychological compulsion as does formal logic, and yet where the result is undoubtedly wrong

To anyone who has thought at all seriously about the world, or at any rate to anyone who has made an elementary study of mechanics. I suppose there is nothing more absolute than the law of causality By this I mean that the future is completely contained in the present Passing over obvious examples where this is true, like the path of a projectile or the orbit of a planet, we may take an extreme case where we might expect our faith in the principle would be most severely tried. Take the typical case of chanciness, the tossing of a coin We know that in a general way there is an even chance of heads or tails, even though we sometimes hear of gifted individuals with muscles so delicately adjusted that they can control the event. But in the ordinary way the tossing of a coin is complicated by being produced by a living organism, so let us simplify the problem by designing a catapult of some kind to project it. Which of us does not believe the coin would fall the same way every time if such a mechanism could be made with really complete precision? When the machine fails to make it do so, we say it is because there may have been a speck of dirt in the lubricant or something like that. In other words, we do not feel that the fall of the coin is determined by chance, but we regard the uncertainty we observe as due to our ignorance of all the detailed causes. Ignorance is a confession of incompetence, and so we regard the existence of chance as a blemish in our otherwise admirable characters. This feeling goes very deep, since we are prevented by it from having the complete control of our surroundings that we somehow think should be our due. We start prejudiced against probability and in favour of cansality

So much for what we feel about causality, and about thirty years ago this feeling would have been regarded as a piece of mescapable reasoning. with the same kind of compelling power as a logical syllogram. We still have the feeling, but now we know it is wrong, and what is more, we know that it is wrong for a reason we never thought of. To understand this oversight we must review the recent history of atomic theory.

There follows a review of the history of the quantum theory with special reference to the way in which it disposes of the difficulty of causality]

The history of the quantum theory serves as an analogy to the deeper question of what is wrong with the old logical processes. Just as we used to feel the all-pervading compulsive force of causality, so we feel the all-pervading force of pure logic. Just as we felt that classical mechanics provided no room for anything beyond itself, so we feel that the old logic is the only admissible kind of reasoning We knew that certain things led to the Old Quantum Theory and obstinately refused to fit into mechanics, and we know that the principle of probability can cover many things outside the old logic. Many men tried to force the quantum into the classical system, and many are still trying to bring probability within the fold of the old logic I do not believe it can be done. This is not the occasion, nor have I the capacity, for a deep argument on the place of probability in logic, but one of the most convincing ways of seeing it may be found in the consideration of another branch of physical theory, the kinetic theory of gases.

The greatest contribution to the subject was that of Gibbs, who recognized that there had to be a big assumption somewhere and made it quite frankly and without attempt at justification. The works of Gibbs are not easy reading, in both his great works he attends to every detail with a particularity that is really rather tedious, whereas his basic ideas are thrown at the reader almost without explanation. The idea of a canonical ensemble is a really beautiful idea once you understand it, but where does it come from ? An ensemble is an idea which will be unfamiliar to many, so I had better explain it. We want to know something about the behaviour of a complicated system composed of a great many parts ; say we want to know the pressure of the gas in some vessel. Gibbs considers a very large number of possible states of motion of the set of molecules, which have some character in common such as their total energy, but which are otherwise unrelated. Though each specimen of the motions is quite independent of all the others, he looks at them all together; this explains the word essemble—I do not know why he had to take a French word—and makes the assumption that the pressure of the gas is correctly given by the average of all the specimens. The actual gas in the ressel at any metant is one of the specimens, in its motion it passes into configurations corresponding to others, but only after a fantastically long time would it go through even a perceptible fraction of the whole ensemble. Gibbs is assuming that the behaviour of the actual gas will be determined by the average of the uncountable millions of specimens in the ensemble.

With the old mechanics all this involved ideas which for many readers were distinctly hard to accept. The principle of probability, embodied in the averaging over the ensemble, was frankly laid on top of the logical principles of Newtonian mechanics, and to anyone believing that probability would ultimately be brought down to the old logic the association was most repellent But we can now see that Gibbs was a prophet far ahead of his time-and indeed, to be frank, far ahead of his own knowledge-for the new mechanics accommodates the ensemble very much more easily than did the old The new mechanics has shown us that it is impossible to know how the individual molecules are moving, because when one undertakes an experiment to see, that experiment automatically alters the condition of the gas and so fails to tell what was wanted, the state of the molecules without the ex periment.

In the old days one used to feel that the validity of Gibbs's idea would be spoilt by some skilful experimenter who would really observe the motions of the individual molecules and would therefore rule out the legitimacy of averaging over the whole ensemble, but we now know that there is no danger of this. The real gas in the vessel is not merely one specimen of the ensemble, unrecognizable only because of our clumsmess, it 18 itself the whole of the ensemble. We used to think of the gas as either in the state A, or in the state B, or in C, but according to the new physics we have to think of it as in all the states A and B and C. The distinction is typical of the change we must make in our habits of thought, and most of us resist this change strongly, for we find we can scarcely help asking: 'But which state was it really in ?' As I have said, we used to be ashamed of ignorance, but we must now realize that this ignorance is one of the things that makes the world possible. The principle of probability, which used to be loosely superposed on the old logical principle, is now with the new mechanics fully united with it in a higher synthesis.

Before leaving Gibbs I would like to refer to one thing in his book, where I think he has not even yet come into his own He considers various types of ensemble of mcreasing generality. In the micro-canonical the members all have the same energy Now we never know the exact energy of the gas m a vessel, so that a better idea is the wider one of a gas at a given temperature which therefore has a certain range of admissible energies. This is represented by Gibbs's canonical ensemble, and it is the main one that he uses In both these the number of atoms in the ensemble is constant But in the last chapter of his book Gibbs introduces a still wider ensemble He calls the ones with a constant number of atoms petits ensembes, which I shall translate as petty ensembles, and regards them as parts of a grand ensemble in which the total number of atoms is not fixed. He uses the idea to some extent in connexion with semipermeable membranes, but on the whole does not get far with it

As in much of Gibbs's work, it is the idea itself, rather than what he does with it, that is important This idea of the grand ensemble is not yet incorporated in the new physics. In the quantum theory we take a number of electrons and nuclei, and, allowing for their interactions, we construct something that is practically the canonical ensemble But we take fixed numbers of them-this is partly reflected in the technical process of using normalized wave-functions Now in an experiment dealing with a large number of particles we are never really sure exactly how many there are, and to assume this number is much like assuming a constant energy for them If the canonical ensemble is a better idea than the microcanonical, then the grand ensemble is superior to the petty ensemble In the new mechanics nobody has yet succeeded in making anything of it, or has made any proposal how to do so, but I will venture the forecast that when some of our present difficulties in the quantum theory are cleared up, it will be found that we shall be using the grand ensemble with its indefinite number of atoms

Reverting to my main theme, what is the moral of all this I is that the now physics has definitely shown that Nature has no sharp edges, and if there is a slight fuzziness inherent in absolutely all the facts of the world, then we must be wrong if we attempt to draw a picture m hard outline. In the old days it looked as if the world had hard outlines, and the old logic was the appropriate machinery for its discussion Things went wrong when it was found necessary to call in the help of the principle of probability; this appeared first as an alien, but there was hope in the old days that the slien might be naturalized. It has

resisted the process and we now recognize that it cannot be assimilated, because it provides the necessary step to a wider reason, that of the new fuzzy world of the quantum theory, a world which is not contained in the old. How far it will be possible to make a full synthesis of the new and the old I do not know, but I like to think there is something in my analogy from the history of the quantum theory, and to suppose that we are still in the condition corresponding to the Old Quantum Theory, and that some day a real synthesis will be made like that of the New Quantum Theory, so that there will be only one thing in the world that has not indefinite outlines, and that will be a new reformed principle of reasoning

There may be a feeling among some that the very general suggestions I have been making are open to every sort of criticism Perhaps they are right; as I have said, it is part of my doctrine that the details of a physicist's philosophy do not matter much But whether it is wrong or right, my next point is one on which I do very much hope that there may be a consensus of agreement This is that the subject of probability ought to play an enormously greater part in our mathematical-physical education I do not merely mean that everyone should attend a course on the subject at the university, but that it should be made to permeate the whole of the mathematical and scientific teaching not only at the university but also at school To the best of my recollection, in my own education I first met the subject of probability at about thirteen years of age in connexion with the problems of drawing black and white balls out of bags, and my next encounter was not until the age of twenty-three, when I read a book-I think it was on the advice of Rutherford-on the kinetic theory of gases Things are better now, but mathematicians are still so interested in the study of rigorous proof, that all the emphasis goes against the study of probability.

This is not the place to describe a revised scheme of education I would only say that it is not special new courses that are needed, but rather a change in the spirit of our old courses. When a boy learns about the weighing machine, emphasize its sensitivity, and consider the length of time that must be taken for the weighing. When he has a problem on projectiles, make him consider the zone of danger and not merely the point of fall At a rather higher level, but still I should hope at school, introduce the idea of a distribution law : for example, in doing central orbits work out Rutherford's law of scattering Calculate the fluctuations of density of a gas, or the groupings in time of the scintillations of α-particles. All these things ought to be examples of a familiar train of thought, and not merely a highly specialized side-branch of mathematics first met at the university. It is the incorporation of probability in the other subjects on which I want to insist, but there will of course ramain some higher aspects—things like least squares or significance tests-which are still to be treated in separate university courses Even these I should hope would come to be recognized as subjects of central interest and not, as they are at present, relegated to a remote corner of specialized study

If these reforms are carried out. I shall hope that generations will grow up which have a facility that few of us at present possess in thinking about the world in the way which the quantum theory has shown to be the true one The inaccuracies and uncertainties of the world will be recognized as one of its essential features. Inaccuracy in the world will not be associated with inaccuracy of thought, and the result will be not only a more sensible view about the things of ordinary life, but ultimately, as I hope, a fuller and better understanding of the basis of natural philosophy.

Obituary Notices

Sir John Snell, G.B.E.

BY the death of Sir John Francis Cleverton Snell, the electrical profession has lost an inspiring leader, and all who knew him mourn the loss of a great-hearted and much-loved friend.

The son of Commander Snell, he was born in 1869, at Saltash, Cornwall, the county which produced Trevethick, Humphry Davy and other pioneers. Being unable to enter the Navy through defective eyesight, he decided to adopt an engineering career. He became a student of King's College, London (of which, in later years, he was elected a fellow), and

after gaining valuable experience with Woodhouse and Rawson, and Crompton and Company (for whom he laid a complete system of underground mains in Stockholm), he became chief assistant to the late General Webber, and in 1893 became resident engineer to the Vestry of St. Pancras. From 1896 until 1906 he was borough electrical and tramways engineer of Sunderland, where he designed a new, and the main. power station and a complete system of electrical tramways.

In addition, Snell found time to publish in 1906 a work on the "Distribution of Electrical Energy", to be followed later by a complementary work on "Power House Design", which for many years were regarded as standard works.

All this time, Shall's virile brain envasaged a much wider sphere of activity, and as has advose on technical problems was sought with increasing frequency he took the plunge and established himself as a consultant in Westminster. His practice rapidly increased, and also his reputation as an experimensased, and also his reputation as an experimensased, and as an authority on the rating of electricity undertakings. In 1910, he armalgamated his practice with that of Mesers. Precee and Cardew, the new firm being known as Preceo, Cardew and Shell.

Perhaps Snell's outstanding schievement in these years was in connexion with the acquisition by the State of the telephone service. He was the principal technical witness for the Crown in the arbitration proceedings, and was in the witness-box for furtient days. His case was prepared with that motionloss care and sociarosy which distinguished him throughout his career, and as a result, he was largely instrumental in saving the country more than 28,000,000

Snell received the honour of kinghthood in 1914, and later, as a roward for further public services, he was created a G.B.E. in 1925. He was retained as electronal advisor to the Board of Trade on matters such as the regulations for the safety of the public Owing to the growing importance of electric supply as a public utility, the Government of the day passed the Electronity (Supply) Act, 1919, for the reorganization of the industry, and placed the control in the hands of an independent body of experts known as the Electricity Commission. Snell was persuaded to accept the office of chairman (though at a considerable financial loss to humself), a position which he sdormed until him retarrement in January less deformed until him deformed in the less d

In 1925, Snell was chief technical adviser to the Weir Committee, the recommendations of which were embodied in the Electricity (Supply) Act, 1926, which provided for the re-organization and co-ordination of electrical generation on national lines, under the direction of a new body, the Central Electricity Board, a function of which was to interconnect by means of the 'Grid' the most efficient power stations and close down the smaller and less efficient plants The generating side of the industry being thus placed on a soundly organized basis, he turned his attention to the reorganization of the distribution side, envisaging the reduction of more than six hundred separate undertakings, which had grown up in somewhat haphazard fashion, to a much smaller number, by means of amalgamation or acquisition on fair terms. He was a member of the McGowan Committee which reported its conclusions to the Government in 1986. The Government has announced its intention of promoting legislation to this end

The outstanding schievements of Snell's career may be summarized as (1) he work for the country in connection with the acquaition of the telephones; (2) the reorganization of generation into one orderly whole and the establishment of the 'Grid'; (3) the unification of the frequency throughout the country to a standard of 50 cycles in place of various frequencies magning from 25 to 100 cycles; (4) the

encouragement of a standard of Ac voltage of 400/230 which, though not yet universal, is making encouraging progress; and (5) the encouragement to electrical undertakers to take long views—especially with reference to rural electrification.

Sir John Stull was presidents of the Institution of Electrical Engineers in 1914-15, and was eswarded the Faraday Modal in March last, in recognition of the distinguished services to electrical sensions: vicepresident of the Institution of Civil Engineers in 1928-31 and only ill-health prevented his accepting the presidency: past-president of the Incorporated Municipal Electrical Association in 1939-3; pastpresident of the British Electrical and Allied Industries Research Association in 1928-2; president of Section G (Engineering) of the British Association in 1928 (Oxford meeting)

Though it will be obvious that Shall's opportunities for recreation were scartly, he was keenly interested in the petrological study of rocks, particularly those of ignoous and metamorphic origin. In late years he made a spocal study of the contact minerals associated with the auroole of metamorphism surrounding the Cornsh granties. He was always a great bird lover, and in his younger days he used to tame various wild birds to come to the hand.

The present writer, who onjoyed his friendship for more than forty years, and who for a dooade was m almost daily touch with him, would give the following impression of Sir John's character. He had the judicial mind to a marked digree. In his conduct as chairman of conferences and inquiries, he was always dignified, always fair, and those to whom he had to announce an adverse decision never doubted his integrity and impartiality. To all who came in contact with him, whatever their station in life, he showed a fine old-world courtesy.

T P WILMSHURST.

Mr. E. M. Nelson

By the death of Edward Miles Nelson on July 20, at the ripe age of sighty-sevon years, a great microscopist has passed away. Its was the son of a deeter, and after a brief period of study at Corpus Christic College, Cambridge, he entered the service of a telegraph company and was for a time engaged in laying submarine cables along the coast of South America, and between the Shellands and the mainland Even at this period, he was never so happy as when testing the performance and optical qualities of a telescope, sexitant or other optical maximum taxument

Nalson afterwards settled in London, and in 1876 punch the Quelett Meroscopical Citils, of which he later became president for three successive years (1893-89), and contributed a number of papers to its Journal. He new devoted himself more and more the vork with the microscope, being much more interested in the theory, construction and use of the optical parts of the instrument than in the objects examined. He had an euite controversy with Abbe respecting the proper conditions for obtaining the best performance of microscope objectives of high numerical specture. Abbe maintajusch thes a small

(pm-hole) stop in the substage condenser was the proper combination, whereas Nelson held that a large aplanatic cone is essential, and this was afterwards proved to be correct. His views on this subject were contributed in a paper to the Journal of the Qukett Microscopical Club (4, Ser. 2, 116; 1890).

Nelson was also a fellow of the Royal Microscopical Society, to the *Journal* of which he communicated some two hundred papers and notes between 1881 and 1914 He was likewise president of this Society for three years (1887–99).

Possessed of very keen cyssight and unlimited patience, Nelson by his method of 'certical illumination' demonstrated many structural details previously unknown in diatoms and other microscopic forms of life, and in 1882 exhibited at the Royal Microscopical Society, Nobort's 19th band resolved for the first time in England He side devoted much time to photomicrography with conspicuous success, and contributed the fine series of photomicrographs whole

illustrate the 1891 edition of "Carpenter on the Microscope", edited by Dallinger.

Nelson was also interested in the telescope, upon which he had privately published a little book in 1893, and he aroused the interest of Col. Gifford in this instrument, who, guided by Nelson, computed apochromatic telescope object glasses with very perfect corrections. The designing of mathematical scales and rules and the calculation of mathematical tables, with special reference to opicies, were other subjects at which he worked. Nelson was also interested in angient stone circles and made a considerable study of them, resulting in the publication of a small book on the subject, "The Otlo of the Circle Buildear".

In private life, Nelson was deeply religious and an admirer of classical culture in its proper sphere. He will be greatly missed by microscopists, for he was always ready to place his unrivalled knowledge and technique at the disposal of all—and they were many—who sought his help. R. T. HEWLETT.

News and Views

Sir Albert Seward, F.R.S.

By the election of Sir Albert Seward as president of the British Association for the meeting to be held in Dundee next year, botany again assumes the presidential dignity after a comparatively short interval, since Prof F. O Bower was president of the Bristol meeting in 1930 Sir Albert's work and influence have been, and still are, very widespread in scientific research and in guiding the destinies of science and academic administration. For thirty vears (1906-36), he held the chair of botany at Cambridge, which, since his retirement, is being filled by one of his former students, Prof. F. T. Brooks. For some years before Sir Albert's election to the chair at Cambridge, he had been fellow and tutor at Emmanuel College, and for sixteen years, University lecturer in botany; so his connexion with Cambridge has been a very long one. During 1915-36, he was Master of Downing College, and in 1924-26 Vice-Chancellor of the University. Thus has he been able to play a large part in academic administration at Cambridge for which his scientific attainments and personal qualities were admirably suited. He is a fluent speaker with an exceptional fund of sharp humour. Most of Sir Albert's scientific work has been associated with paleobotany, and his name is joined by botanists with those pioneers who were responsible for lifting botany from the stagnant condition in which it was in Great Britain several decades ago, to the very live condition in which it finds itself to-day.

Six Albert's paleobotanical work has proved of inestinable value to present-day concepts of plant evolution and the distribution of plants in geological time. These researches have been published over a long period of years, and still continue. His more general works include the "Wealden Flors" and the

"Jurassic Flora", both in the British Museum Catalogue series, and "Fossil Plants and Tests of Climate". Students of botany and geology have for long been indebted to him for his "Fossil Plants for Students of Botany and Geology" in four volumes, while his more recent book "Plant Life Through the Ages" is a pattern of conciseness and clarity of style. His particular scientific interest in recent years has been the study of plants in past geological ages with particular reference to their distribution over the world and the indications they give of climate in geological time. But he has always fostered the study of botany in all its aspects and not merely as regards his own special interest. In more general fields. Sir Albert's influence has been even more profound. He was president of the International Botanical Congress held at Cambridge in 1930; president of the Geological Society of London in 1980, and president of Section K (Botany) of the British Association in 1903 and again in 1929. He has served on the Council of the British Association and was one of the local secretaries for the very successful Cambridge meeting of 1904. He was a vice-president of the recent Cambridge meeting. Since 1934 he has been foreign secretary and a vice-president of the Royal Society. During his academic career, and since his retirement, his work has received well-merited recognition from many sources. He is honorary member of most national academies and societies and was awarded a Royal Medal of the Royal Society in 1925, the Wollaston Medal of the Geological Society in 1930 and the Darwin Medal of the Royal Society in 1934. His influence and advice have not passed with his resignation, for he is now a trustee of the British Museum and a member of the Advisory Council of the Committee of the Privy Council for Scientific and Industrial Research. With the British Association, he has visited Canada, Australia and South Africa, and is otherwise sudjutravelled. Sir Albert's election to the presidency of the British Association will be welcomed by all men of science, sepocially botanists and geologists.

Cambridge Meeting of the British Association

THE meeting of the British Association which has just closed will long be remembered by all who attended it. At the first meeting of the General Committee, it was agreed to form a Division for Social and International Relations of Science (see p 380), which may well prove a vital step in the history of the Association Lord Rayleigh's address was received with much enthusiasm, and a specially warm welcome was given to Sir J. J. Thomson, who moved a vote of thanks to the president for his address, and also to Dr. G. D Birkhoff, past president of the American Association for the Advancement of Science, who, as spokesman of the delegation from his Association, expressed his desire to see active co-operation between the British and American Associations in the cause of international friendship The customary announcement at the close of the maugural meeting, made by Dr. O. J. R. Howarth in the absence of the general treasurer, Lord Stamp, of the number of tickets issued for the meeting. showed that the attendance, 2.795, while not a record, was highly satisfactory. The services of broadcasting were utilized to bring the Association's activities before a wider audience in Great Britain and also in the United States. Prof Allan Ferguson broadcast an account of the opening meeting through the B B.C., while on August 19, Lord Rayleigh and Sir Richard Gregory were 'interviewed' before the microphone by Mr. Watson Davis, director of Science Service, and the 'interview' broadcast in America

THE setting at Cambridge for the meeting was of course ideal, and the University and individual colleges showed their traditional hospitality. In addition to the discussions and papers before the several sections, members had an opportunity of inspecting an exhibition of old and historic scientific instruments, which appropriately included apparatus used by Sir J. J. Thomson and by Lord Rutherford, of seeing demonstrations and exhibits of gold films produced by Prof. C S. Gibson and his collaborators, and other more 'sectional' exhibitions The officers of the Association who have been elected for 1939 are as follows : President, Sir Albert Seward ; General Treasurer, Prof. P. G. H. Boswell; General Secretaries, Prof. F. T. Brooks and Prof Allan Ferguson, New Members of Council, R. W. Allan, Prof. F. E Fritsch, Sir Richard Gregory, Prof. C. Spearman and Dr. C R. Fay. Future places of meeting of the Association will be Dundee (1939), Newcastle-on-Tyne (1940), Belfast (1941) and Birmingham (1942).

Impressions of Cambridge

A CORRESPONDENT writes: "Cambridge is the best of all places for the British Association to meet. There was an air of activity and exhilaration throughout the week, and the organization was carried out with extraordinary smoothness. There were almost too many receptions, dinners and garden parties; perhaps one could wish for a little more time for those discussions behind the scenes which are the most valuable feature of these gatherings. The great novelty of the meeting was, of course, the formation of the Division for the Social and International Relations of Science It was astonishing and encouraging to find the project so enthusiastically received by the widest variety of scientific workers It has lit up many people's imaginations, and given them a chance to devote themselves intelligently to something which offers a hint of usefulness in an increasingly lunatic world. Perhaps the shadow of the world outside has never hung so menacingly over a scientific meeting, many there felt that all they cared for intellectually might have vanished before long. It was noticeable that the most eager supporters of the new Division were often those whose own research happened to be particularly 'pure'. Those who complained in private that the cobbler ought to stick to his last usually turned out to be engaged on semi-applied research. It is, for example, interesting that the more abstract kind of physicists tend to be far more socially interested than people busy with traditional chemistry."

"DARWIV'S was coasily the most exenting presidential address, and a model which other sections might usefully study. It had the great advantage that the intelligent layman could listen to it and not weate his time, and yot it also contained ideas enough to set professional scientists and philosophers arguing for weeks. Childe's and Southwell's were also mee proces of work, and Griffith Taylor's highly entertaining. For pure science, Blackett's Saturday morning talk on cosmic rays was unsurpassed. The trouble is, one wants to go to so many lectures that are taking place simultaneously. But still, an energetic person could have heard something from Wells, Bohr, Darwin, Keynes, Blackett, Shapley and Huxley—which is not such a bad bag for a week's holiday."

Art at the British Association

A collection of photographs taken by members of the scientific delegation from Great Britain to the Indian Science Congress Association's jubilee meeting in January of this year was exhibited in the reception room of the British Association at Cambridge. Some of the photographs were of scientific personalities, others of Indian scenes and inhabitants, whereas several gave beautiful impressions of certain wellknown Indian buildings at night, flood-lit and illuminated. A very pleasing innovation at this year's meeting, too, was the exhibition of works of art by members of the Association, which demonstrated very clearly that genius is not confined to a single avenue of interest. Many outstanding men of science are known to be accomplished in one or other of the arts, especially music, but this exhibition must have proved a pleasant surprise to many. Well over a hundred examples were exhibited, the chief among them being oil and water colour paintings, though examples also of ware, metal-work and hand-printing and weaving were on view. The arrangement of the exhibition would have reflected credit on the Royal Academy itself. All three members of the Brugg family have clearly found the paniter's palette a valuable means of utilizing the little lessure at their command. Sir William Bragg, president of the Royal Society, showed an attractive study of aloes, while landscapes were also exhibited by his son, Prof. W. L. Bragg, Cavendish professor of physics in the University of Cambridge, and by his daughter, Min. Carol

MAJOR C. E. S. PHILLIPS, secretary of the Royal Institution, and Mrs Phillips, are known by many to be artists of considerable taste. Between them they showed six of their many paintings, one of them being "On the Purbeck Hills", by Major Phillips, which was exhibited in this year's exhibition at the Royal Academy. A beautiful interior of the Cathedral Church of Christ, Oxford, was exhibited by Emily Vaughan Jenkins One of the most interesting exhibits was a portrait of a spinster by Joyce Gardiner. The slightly embittered and very grim expression made the portrait live, and the title "Frustration" made the picture itself. Three landscapes by the late Dr. William Bateson, president of the British Association in 1914, and two by Mrs. Bateson showed an obvious love of rugged scenery. Three very beautiful paintings executed by the late Lady Robertson during the meeting of the British Association in Canada in 1924 were exhibited by Sir Robert Robertson, formerly Government Chemist E. N. Willmer, lecturer in physiology in the University of Cambridge, is known to spend much of his holiday periods painting landscapes; here he showed three examples of what is clearly a successful and enchanting hobby. There is also a good portrait of Dr. F F. Blackman, emeritus reader in botany in the University of Cambridge, by one of his colleagues, G. E. Briggs. Another by Briggs-"Cineraria"besides being a poem of colour, also brings out the plant physiologist in the painter. The wilting of the leaves and the florets is strikingly natural

Fossil Anthropoids in South Africa

FURTHER discoveries of the fossilized remains of anthropoids in South Africa, which were announced on behalf of Dr. Robert Broom of the Transvaal Museum during the meeting at Cambridge of the British Association (see p 377 of this issue of NATURE), constitute an addition of the first importance to the evidence relating to the early history of man and his precursors which has been accumulating in South Africa since the discovery of Rhodesian man in 1921 and the later discovery in 1925 by Prof. Raymond Dart of the Taungs skull, Australoputheous africanus. The doubts which had been expressed whether the latter might not be a young chimpanzee or gorilla, and not, as Prof Dart maintained, more closely related to the human stem than any fossil anthropoid then known, may be regarded as having been finally resolved by Dr. Broom's discovery of the Sterkfontein skull two years ago, to which he gave the name of Australopitheous transvagleness.

but for which his later discoveries now recorded lead him to adopt the significant nomenclature of Plesianthropus, expressing not only its generic difference from Australoputhecus, but also its even closer relationship to man in the scale of development. This, however, does not close the tale of remarkable additions to our knowledge for which we are indebted to Dr. Broom. The story of how he rescued from the dangers of oblivion the fragments of still another and even more important relic, will command a tribute of admiration from all for his acumen and persistent energy in the pursuit of scientific discovery. He has been rewarded by the acquisition of what must be regarded as the most important piece of evidence now in existence relating to the evolution of man's ancestry. From fragmentary bones of the skull, the teeth, and the reconstruction of missing parts from the matrix, Dr. Broom has been able to reconstruct the Kromdraai skull, now classified as a new genus, Paranthropus robustus, and not merely coming closer in certain details to man than any previously known fossil anthropoid, but actually in line with man Equally important is Dr. Broom's conclusion as to its dating, for he is now able to say, subject to further geological investigation, that while Australoputheous is regarded as probably Lower Pleistocene, the Kromdraa skull is Middle, and the Sterkfontein skull Upper Pleistocene.

Russian Astronomers

TER Polah journal Acta Astronomica, in its July seno, states that the following members of the staff of the Pulkovo Observatory have been impresented: I. A. Balanovsky, N. I. Diegrowsky, B. P. Gersanovol (director, P. I. Laschnoff, B. W. Noumeroff (director of the Astronomical Institute at Leningrad, who is beloved to have been shot), N. W. Zimmermann. The Editor of Acta Astronomica states that it would give him great pleasure to be able to refute this statement, a sentiment which we are sure scientific workers everywhere will echo.

Backward Peoples: a Proposal from Holland

THE Netherlands Commissie voor Internationale Natuurbescherming (Netherlands Committee for the International Protection of Nature) has prepared through its recently constituted Committee for the Preservation of Primitive Races a general statement of the problem with special reference to the primitive peoples of the Dutch possessions in New Guinea. To this are added some suggestions as to how best to deal with the difficulties which will arise, or have already arisen, if and when peoples living in the stone age, who in some instances previously were not even aware of the existence of the white man, are suddenly brought into contact with the blessings (aeroplanes, motor-cars, radio) and the curses (alcohol and venereal disease) of Western civilization. A useful point is made, frequently overlooked, that an even greater danger than the white man in the matter of exploitstion is the neighbouring native people of slightly higher culture which has assimilated or acquired some of the elements of white civilization. This statement of the problem is restrained, but well informed. Its details will be familiar to those who have studied the effects of contact between primitive and Western culture and the irreparable disasters which have followed upon such contacts in the last hundred years.

In putting forward certain suggestions as to how best to deal with the situation in areas in which the natives are at present virtually untouched, such as parts of New Guines, the islands of New Britain, and the Congo, two principles are enunciated, one ethical, namely, that the ruling power must not restrict the natives' opportunities of ordered cultural development, the second that in the interests of science opportunity should be preserved for study of native cultures before they are hopelessly corrupted by unregulated contact with the worse elements in Western civilization Accepting the view that the interests of the native should be the first consideration, since commerce and industry may be trusted to look after themselves, the committee suggests that reserves should be created, not for the preservation of native tribes and cultures as museum pieces. but in order that these backward peoples may be led to develop gradually under supervision and strict regulation of contacts, cultural and other, in a slow but healthy upward progression, in which the elements of their own culture will be assimilated in higher forms of civilization. It will be seen that the ideal formulated by the Dutch Committee is sufficiently in accord with the views of those in Great Britain, who press for a scientific approach to the problem of the future of backward peoples, to warrant co-operation in the attainment of what is the common end. In any event, they will agree with the committee that the problem is urgent and immediate.

Jubilee of the American Mathematical Society

THE fiftieth anniversary of the founding of the American Mathematical Society, which is being celebrated early in September at Columbia University, New York City, in connexion with the annual summer meeting of the Society, is unusual among jubilees of learned societies in that the principal founder of the organization in 1888 is serving as chairman of the committee in charge of the jubilee celebrations Prof. Thomas Scott Fiske, now emeritus professor of mathematics in Columbia University, took the mitiative in bringing together six mathematicians fifty years ago to establish the New York Mathematical Society, having received his inspiration to do this from his attendance at meetings of the London Mathematical Society while a student at Cambridge the preceding year. Dr Fiske, as secretary of the young society, was indefatigable in his efforts to increase its membership, and succeeded so well that in 1891 the Society was strong enough to begin publication of the Bulletin of the New York Mathematical Society, which has been continued to the present time as the official organ of the Society, its name, of course, having been changed to correspond to the change in name of the Society to American Mathematical Society in 1894.

In 1900, the journal entitled Transactions of the American Mathematical Society was established

by the Society for the publication of research papers. In the course of time the service of the Society to its membership in the promotion of mathematical research has come to include also an annual course of lectures on recent advances in some specific field of mathematics, and the publication of these m a series of Colloquium Publications, now numbering twenty-four volumes, the Josiah Willard Gibbs lectureship on applied mathematics, the maintenance of a library especially strong in relatively obscure journals, the award from time to time of several endowed prizes and the holding of ten or more meetings annually for the communication of approximately five hundred research papers. For many years Columbia University has provided office space for the Society, and more than half the regular meetings of the Society have been held in the University

The Centro Volpi di Elettrologia

COUNT VOLPI DI MISURATA, whose name is associated with many important Italian electric companies, has decided, in the interests of science, to create an institution in Italy to promote the knowledge of, and research in, electrical science. He has presented the magnificent Vendramin-Calergi Palace in Venice to serve as a home for the new institution which will be known as the Centro Volni di Elettrologia after its founder. It is so arranged that it works in harmony with other existing Italian scientific societies. Its principal object is the improvement of electrical knowledge by means of new cultural exchanges between Italian and foreign scientists. Its main activities will be to publish a bulletin giving summaries of recent Italian researches, translated into various languages in different editions for distribution abroad It will also promote international congresses and meetings of men of science in the quiet Venetian palace so that they may advance electrical knowledge by exchanging ideas on specific scientific questions.

WE have received a copy of the first bulletin of the Centro Volpi di Elettrologia in English. It illustrates briefly the activities of and the schemes initiated by the Centro Volpi It reports in the form of short abstracts all Italian publications dealing with electrical subjects. Great pains have been taken with the documentation of the bulletin. Each abstract is of such a size that it can be cut and gummed on an international card in accordance with the resolutions and recommendations of the World Congress of Documentation Later on, should some article appear which is important either on account of new ideas or results, or because it serves as a hasis for cultural exchanges, an amplified summary will be given in addition to the usual notice. In this bulletin an interesting article on "Acoustical Research in Italy" is given The plans and sections of the new acoustic laboratory in the national electrotechnical institute 'G Ferraris' in Turin is described. At present the laboratory has in use four reverberating rooms and two sound-absorbing rooms. When completed it will have a sound-proof room for microphonic calibrations and acoustimetric experiments.

Safety in the Chemical Industry

In 1928, the council of the Association of British Chemical Manufacturers decided to prepare and issue to its members for their guidance a set of model safety rules for use in chemical works. These rules were based on the Factory and Workshop Act, the Chemical Works Regulations, the Electricity Regula tions and similar statutory provisions, together with other precautions suggested from experience, and they represented the first attempt to draw up a compre hensive safety code for the chemical industry. The first part of the model rules, consisting of the proposed safety rules in concise form, was completed and issued in provisional form early in 1929 Various amendments and additions have been suggested in the light of the experience gained during the past nine years, and this part has now been issued in final form covering the provisions of the new Factories Act, 1937 It is in the nature of an introduction to Part 2, the first section of which was also issued in 1929, and it is hoped to revise and complete it also for issue at an early date. The model rules, Part 1 consist of eight sections, the first being a general section The following sections deal with rules for the design and operation of plant with fire and ex plosive risks, for plant involving risks from gas, vapour, fume or dust, for plant involving dangers from contact with corrosive or deleterious substances and for plant involving other risks. The last three sections deal with fire protection, first aid, and with The publication is a part of the services provided for by the Association for its members, but so much importance is attached to dissemination of safety information that the Association is prepared to supply copies to firms outside its own member ship on special request

Malaria-Therapy by Means of Infected Mosquitos

TREATMENT of general paralysis of the insane by means of induced malaria, commenced in 1917 has been adopted everywhere In the early days of malaria therapy, the fever was induced by the in jection of the infected blood of a malaria patient, and this is still occasionally done, but generally the fever is now transmitted through the bites of infected mosquitos This has been rendered possible by the establishment of a mosquito farm at the Horton Full details respecting this Mental Hospital mosquito farm', and of the methods employed for breeding, infecting and transmission are given in a recently issued report by Lieut Colonel J A Sinton ('A Report on the Provision and Distribution of Infective Material for the Practice of Malaria Therapy in England and Wales Reports on Pub Health and Med Subjects, No 84 London HM Stationery Office 6d net) At Horton, in a special insectary, an indigenous species of mosquito, Anopheles maculi pennss, var atroparvus, is bred throughout the year, freshly hatched females are collected and are stored in cages in an outhouse, being allowed to feed on a rabbit at appropriate intervals. When required for transmission work, the insects are placed in a special hot room for 48 hours, and are then allowed to feed upon a suitable patient with malaria in the wards of the hospital A special Madagasoar strain of benign tertian malaria parasite, P vivax, is that used batch of 100-200 mosquitos are allowed to feed on the selected case, the insects being placed in jars and applied to the thigh of the patient. When most of the mosquitos seem to have fed, the lars are removed and the insects are then released into a storage cage, which is kept in a hot room maintained at about 75° F , and are fed every second day on a rabbit After 10 days or so, when parasites are found in the salivary glands of the insects, the mosquitos are ready for use for transmission, they remain active for about a month For the transmission to a patient for the cure, about 15-20 infected insects are placed in iars and are taken to the hospital where the patient is The mosquitos are then given an opportunity of biting by applying the gauze covered end of the feeding jar to the external surface of the patient s thigh

Mining and Fuel Technology at Sheffield

THE University of Sheffield's report on research work carried out in the Departments of Mining and Fuel Technology during the session 1936-37, recently published gives a particularly lucid sum mary of progress made in the work undertaken by those two Departments Within the confines of its twenty pages it is not possible to include a comprehensive account of every phase of the research, nor to publish many of the valuable results obtained Nevertheless it can be amplified by reference to the technical papers cited in the appendix or by direct appeal to the university authorities | The Depart ment of Mining has been concerned chiefly with the problem of provision in advance of ventilating schemes for projected workings, and it is hoped to publish tables from which it will be possible to cal culate roadway sizes required to provide adequate ventilation under varying conditions Problems of deterioration in efficiency of high candle power electric lamps, resistance of different types of trailing cables to mechanical damage, influence of design and material on chain coal cutter picks and investigations into the nature and conditioning of washery water. have received careful consideration by the Depart ment, and valuable data have been adduced in these connexions The Department of Fuel Techno logy has been concorned during the period with the compilation of a revised method of classification of coal with the view of ultimate definition of the rela tionship between compositions and properties of different coals This work has been facilitated by the discovery of differences in behaviour between the younger and older coals which afford a useful basis of classification of coals of varying geological age.

Earthquake of August 16

An earthquake of 'destructive' intensity was recorded on soumographs in Great Britain in the early hours of Tuesday, August 16 The spicentre of the shock is calculated to be about 5,500 miles away, possibly in the plains of Central Asia. A message from the seamological station at Hamburg.

Germany, states that the primary waves arrived at 4^h 38^m 56^h, and the secondary waves at 4^h 47^m 54^h, giving the distance of the epicanter from Hamburg at 7,600 km. As the region of the supposed epicentre is sparsely populated, it will be some while before direct information is available

The Science Museum: Recent Acquisitions

A LARGE collection of astrolabes, portable sundials. clocks and other scientific instruments, mainly of the sixteenth and seventeenth centuries, has been presented to the Science Museum by Mr. W E. Miller and has now been placed on exhibition The astrolabes are particularly fine examples: they include a fifteenth-century specimen from Germany and a sixteenth-century Flemish instrument, probably by Arsenius, one of the leading makers of his era. Among the sundials are several unusually large and fine ivory tablet dials by well-known south German makers of the early seventeenth century, as well as an interesting series of pocket dials of various types. many of them indicating time on the old Italian system in which the day-and-night period was divided into twenty-four equal hours, starting from zero at sunset and counting from 1 up to 24 clocks have small projections opposite the hour numbers on the dial, so that the time can be found by touch during the night.

The Night Sky in September

THE sun crosses the celestral equator at the autumnal equinox (or First Point of Libra) on September 23 at 17h U.T. The moon is full on September 9 at 20·1h and new on September 23 at 20·6h. For a few days near full phase, the moon rises only 21-23 minutes later on successive evenings instead of the normal 50 minutes in these latitudes-hence the Harvest Moon. The moon occults two naked-eye stars during the month, namely: (1) 8 Piscium (mag 4.6) on September 11, when its reappearance from behind the moon's disk, as seen from Greenwich, takes place at 22h 40.6m U.T. at position angle 238° from the north point; (2) a Tauri (mag. 3.6) on September 15, the disappearance taking place at 22h 32.2m at 131° and the reappearance at 23h 07.5m at 211°. The respective times and position angles as seen from Edinburgh are 22h 35.4m (118°) and 23h 18.9m (224°). Lunar conjunctions with the planets occur as follows: with Jupiter on September 8 at 7h; with Saturn on September 12 at 8h; with Mars on September 22 at 14h and with Venus on September 27 at 9h. Mars, a morning star difficult to see, is in conjunction with Mercury on September 4 at 20h and September 16 at 15h; on September 5, Mars is near the first magnitude star Regulus. Jupiter is a bright object rather low in the night sky and southing at about 22h in mid-September. The various phenomena of the satellites may be followed with the aid of the tables and diagram given on pp. 616-617 of the Nautical Almanac for 1938. The four bright inner satellites, visible with binoculars, are most closely grouped near the planet at 22h 15m on September 1, 7 (all eastwards), 8, 10 (one satellite occulted), 17 (the same satellite again occulted by Jupiter), 18, 25 and 28 Saturn, which is now visible throughout the night, souths at about 1 som in the middle of the month. The diameter of the minor axis of the ring system is about 8°. At 22° on September 16. Acturus is setting in the north-west; Aldebaran is rising in the north-mat, preceded by the beautiful cluster of the Plenades.

Announcements

Ms R. W. HAMILTON has been appointed to succeed Mr E. T. Richmond as director of the Palestine Department of Antiquities Mr. Hamilton has been acting director since the retirement of Mr. Richmond a year ago, and joined the staff of the Department as impoctor in 1931 after experience with the British School of Archaelogy in Palestine.

IN NATURE of May 7, p 823, concern was expressed over the goophysical observatory at Zi-Ka-Wei. A correspondent informs us that he has just received a parcel of seismograms from the observatory. Thus in spite of the troubled times around Shanghai, the observatory is apparently carrying on its work.

THE Rockefeller Foundation has offered and the London County Council has accepted the sum of £2,500 for the assistance of psychiatric research at the Maudsley Hospital

The twenty-fifth French Congress of Medicine will be held at Marseilles under the presidency of Prof. Olmer on September 26-28 Further information can be obtained from Prof. Roger, 66 Boulevard Notre-Dame, Marseilles.

THE second International Spa Federation Congress will be held in Berlin during the second half of September and will comsait of five sections devoted respectively to the economic, legal, medical, and technical aspects, and tourism and propagnida. Further information can be obtained from Reichsrendenverkehnbund, Potzdamer Platz I. Berlin.

WE have received a copy of "Spectrochemical Abstracts, 1932-1937" by F Twyman (London: Adam Hilger, Ltd., Se 16d, including postage 4s.) This is a 62-page bibliography with abstracts of 228 papers on spectro-chemical analysis which have appeared in the period stated. The references to the literature are grouped in an author index, to which references are made in the subject-matter, which is conveniently divided into topics under materials. There is also a list of recent books on the subject. The work, which is bound in limp covers, will be welcomed in scientific and technical laboratories.

REFERENCE to the letter by E V. Newnham enstied "Efficie of Floods in East Morfolis", published in Narvas of August 6, p. 267, Dr. Margaret Japps writes "Late in July one still passed (at Horsey, Norfolk) suddenly from a green landscape in high summer dress to a warty scene with bare hedges and leafless woods between the brown wastes where in places the frost yet appeared to lie, since there had been too little rain to wash away the salt left by the recoding seas."

Letters to the Editor

The Edstor does not hold himself responsible for opinions expressed by his correspondents. He cannot undertake to return, or to correspond with the writers of, rejected manuscripts undended for this or any other part of NATURE. No notice is taken of anonymous communications

NOTES ON POINTS IN SOME OF THIS WEEK'S LETTERS APPEAR ON P 400.

CORRESPONDENTS ARE INVITED TO ATTACH SIMILAR SUMMARIES TO THEIR COMMUNICATIONS

Capture Cross-sections for 220 Key, Neutrons

Thus selectivities (in Z) observed in the activation of nuclei by capture of slow neutrons are explained by differences of the energy (E) of the lowest neutron resonance lovel in different nuclei : the contribution of one level to the capture cross-section for thermal neutrons is proportional to $1/\sqrt{E}$, then neutrons is proportional to $1/\sqrt{E}$, then measured values of E lie between 1 and 200 volts. The application of the one-level formulai-1 to the experimental results yields some evidence on the neutron width $\Gamma_{\rm a}$ and the radiation width $\Gamma_{\rm c}$ of the best-known resonance levels. Some experimental evidence on the total wriths has also been obtained the solution of the total wriths has also been obtained the second of the second contribution of the total wriths has also been obtained the second of the second of the second contributions of the second of the sec

Little or no direct evidence exists concerning the distance of the neutron levels for the excitation energies given by the mass defect of the captured neutron. The kinetic

defect of the captured neutron. The kinetic energies for which slow neutrons are selectively captured should lie between 0 and the

distance of the levels Statistical considerations seem to be exacely applicable, since of course the lowest resonance energies are the easiest to observe and in the case of some nuclei the capture cross-section of which is very small and where no pronounced level has been found yet, the first resonance level for slow neutron capture may be situated rather high Bethe and Placesk's have suggested the study of neutron capture under special conditions: for a neutron capture where the superior of the superior of the conlination of the study of the superior of the superior of the limit of which is high compared with the level distance, they derive the cross-section formula

$$\sigma = \pi^3 \lambda^3 \cdot \frac{\lceil_n \lceil_r}{(\lceil_n + \lceil_r)D}$$

D being the averaged distance between levels and & the wave-length of the neutrons divided by 2n. This formula is obtained by summing the one-level formula over an interval containing many levels

The factor $\frac{1-k^2}{(n+1)^2D}$ tends to become 1 when x becomes comparable with the distances existing between single particles within the capturing nucleus, that a for neutron surerges of some million electron became the second of the se

Activations with high-energy neutron beams considered free of slow neutrons have already been carried through with D + D neutrons of some 2.5 Mey. We made some measurements with a source of photo-neutrons produced by the y-rays of

thorum C' in heavy water. This source gives neutrons of an average energy of 220 Key. which in consequence of the conservation of momentum are distributed on a 40 Kev-wide band. The source (5 oc. D₂O with the γ -ray source in the centre, suspended far away from diffusing walls) was surrounded by cylinders of the elements invostigated. Only nuclei for which a neutron-capture period is known were resorted to ; the activities were measured by nears of a Geiger-Muller counter which fitted inside the cylinders. In order to obtain the absolute the source was determined after the method of Amaldi and Fermis. A determination of the thickness responsible for the emission of one half of the observed β -rays was also carried through. The following cross-sections were obtained:

"Ag "Ag "118b To "11 114 Ba "41 Dy W "7Au T]

300 460 110 <10 175 <2 <70 26 230 41

The factor [afr/((fa+fr)D)] being equal to \(\sigma\) divided by \(\pi^{34}\) = 0 94 x 10 " on its values in 10 " units are represented by approximately the same numbers.

The results show considerable variations even for neighbouring nucles, the nucles showing biggest cross-sections being identical with those showing bigg cross-sections for side neutron expiture. A careful search was therefore carried through in order to make such that the source does not produce slow neutrons, which might account for the observed selectivities in Z. Any milesnee of contade diffusing substances are in the contrade of the substances are never touched by hand during activation. A process of slowing down of neutrons, the cylinders were never touched by hand during activation. A process of slowing down by collisions in the heavy water outile by ruled out, since additivity was observed when smaller amounts of heavy water were used meteod of the total 5 c. 5. The influence of (unknown) years of mese-thorum producing slower neutrons mental in alleys. using a sliver decoact.

The observed differences in the capture crosssections are, therefore, real unless we assume the existence of a hitherto unknown somer (difficult to observe because its period is too long or too short) in each case of seemingly low cross-section.

The coincidence that the same compound nuclei which show pronounced resonance levels at very slow neutron energies, show the big values for

A detailed account of these results will appear soon in the Journal de Physique We are indebted to Dr G Placzek for many valuable discussions

H VON HALBAN, JUN L KOWARSKI

Laboratoire de Chimie Nucléaire.

- ¹ Breit and Wigner Phys Rev 48 519 (1936) ⁸ Bethe and Placack Phys Rev 51 450 (1937) ⁴ Amaldi and Fermi Phys Rev 50 899 (1936)
- *Amaid and Fermi Pays Rev 80 500 (1003)

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Hyperfine Structure Perturbations in Iodine due to Nuclear Ouadrupole Moment

MURAKAWA1 has recently published a more ex tended multiplet classification of the lines of the first spark spectrum of iodine, which differs in a number of respects from that given by Lacroute* and used by me m analysing the hyperfine structures The line multiplets which have been arranged are in both cases similar, but the term allocations differ Since, how ever, Murakawa retains almost all the J values found by Lacroute, the hyperfine structure analysis is only affected in the very few cases where the proposed J values are not in agreement

The evidence from hyperfine structure strongly favours the classification of Murakawa For example the identification of the sp levels removes the anomaly which was previously reported! for the interval factor of the term given by Lacroute as (*S)5d *D: the hyperfine structures of the newly classified lines, where known, fit perfectly into the analysis now given Further, a number of minor difficulties encountered in a recent more detailed analysis of the hyperfine structures are removed by the use of the new classification

From Murakawa's results the classifications are now known for a number of lines the hyperfine structures of which I have already measured From these, ten new interval factors have now been de these, ten new interval isotors have now some arrived, the details of which will be given elsewhere A very exact analysis has been made from which it is evident that at least seven terms exhibit perturba tion, the interval rule breaking down The frequency of this indicates that it must arise from the existence of a nuclear quadrupole moment However, the meteraction energy for each perturbed level does not obey the cos' law found to hold in other cases by Schüler* Instead a cubic law is necessary to account for the observations. This can be written as

$$B = a_0 + \frac{a}{2} C + b C (C + 1) + c C^2 (C + 1),$$

$$C = F(F + 1) - I(I + 1) - J(J + 1)$$

The perturbation constants for the eight terms not obeying the interval rule are shown in the following table. (The units are on -1 × 10-2)

able (The units are cm⁻¹ × 10⁻¹) For terms with J = 1 the constant c is arbitrary and has no precise meaning since there are only three fine structure levels which can always be adjusted to fit an equation with three constants

The ratio of c to b is so high that the contribution of the cubic term becomes of great importance. This cubic term appears to be too large to be accounted for by assuming it to be a second order term in the accepted theory of quadrupole moment perturbation

Term	a,	a	ь	0
(*D) 64 *D ₀ (*D) 69 *F ₁ (*D) 60 *D ₁ (*S) 54 5p**I ₁ (*S) 54 5p**I ₁ (*D) 6p *D ₁ (*D) 6p *I ₁ (*D) 6p / (*S) 5d *D ₁	502 345 454 1030 600 5 344 8 100 8	65 5 41 72 72 152 176 1 107 1 18 4 40 8	0 44 0 19 + 0 11 + 0 2 + 0 72 + 0 72 0 87 0 39	~ 0 015 + 0 009 ~ 0 012

If this is indeed the case then the constant c must involve some nuclear physical property other than electrical quadrupole moment. There is strong There is strong evidence for assuming that the effect is due to a new phenomenon, namely nuclear magnetic quadrupole moment.

University Manchester July 4

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 Lacroute P Thesis Univ Paris (Nov 1934)
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 Tolansky S and Forester G O in the Press
- * Schüler H and Schmidt H Z Phys 89 239 (1935)

Quantum Theory and Relativity

STARTING from the assumption that the possibilities of defining and measuring high relative impulses are limited in a new way, because of the nature of \$ ray forces (with participation of neutrinos) and because of the appearance of explosion showers in the high energy collisions, an attempt is made to solve the convergence difficulties of quantum theory. The proposed solution is based on a new kind of algebra of quantum states and observables, and on the assumption of the existence of a new kind of inde termination arising from the interaction of high energy particles with the measuring apparatus

In every measurement there is always a part of the measuring apparatus which constitutes the reference frame. So for example, in the ray microscope, it is the disphragm which limits the angular aperture and diffraction phenomena. Considering all observables referred to such a reference frame, we assume that the new phenomena responsible for the supplementary indeterminacy in the region of high relative impulses have a universal character that is, they appear in the collision of all kinds of particles The assumptions referring to this indetermination can be formulated in the following manner Let us consider an assembly of particles in a Hohlraum, and adopt as basic states the eigenstates of the momenta. From the point of view of the present quantum theory, the number of states in the interval (p, p + dp) is given asympto

tically by $ds = \frac{8\pi}{a^4} V p^4 dp$ In this formula we introduce a converging factor G(p) in such a way that the number of new quantum states which can

be defined relatively to the Hohlroum is: dz1 = $\frac{S\pi}{A}$ $V.G(p) p^* dp$, where $G(p) \sim 1$ if p < b, and $G(p) \rightarrow 0$ if $p \to \infty$, and $b = h/r_0$ is a critical value of the impulse. It means that a Lorentz observer has no possibility of distinguishing between states belonging to an assembly of $n(p) = G^1(p)$ neighbouring states. (A discussion of the measure of p by means of the Compton effect shows that the possibilities offered by this measure are not incompatible with the existence of the indeterminacy here examined) For example, if a particle with p>b produces showers by collision with the walls, the usual eigenstates become energetically connected and consequently indistinguishable Considering the correlation between the quantum states and the cells of volume h* in the phase-space, we can say that it is impossible to distinguish experimentally elements of an assembly of n(p) neighbouring cells, and thus it is necessary to consider such an assembly as constituting a unique quantum cell in the new theory. We assume, therefore, that the observables, impulse p_x and co-ordinate x, relative to a reference frame individualized by the measuring apparatus, satisfy the commutation relation of the type.

$$\Delta p_s \Delta x \geq h \cdot f(p_s)$$
,

where $f(g_p)\sim 1$ if $|g_p|<\delta$ and $f(g_p)\sim \infty$ if $|g_p|>\infty$ Recently I have shown that it is possible to build an example of representatives of these new states and observables existifying the following rules: the number of states for a unit impulse interval has a maximum for $-\delta$, the total number of states is finite, the representatives of the states corresponding to the impulse-operator are not orthogonal; the orthogonal; g approximately satisfied only for

eigen values p < b. In order to satisfy the claim of relativistic invariance, it is possible to substitute systematically for the impulses the modulus of the difference between two 4-vectors p_r referred to an initial and a final state respectively. The consideration of the reference frame individualized by the measuring apparatus in this formulation of the theory gives results of great

importance. The most important consequences of the modified algebra of states and observables will be discussed in detail elsewhere. Let us confine ourselves to some remarks regarding the possible origin of Heisenberg's explosion-showers. According to the present quantum theory, the simultaneous production of many particles because it corresponds to a high-order process of the perturbation theory. In a first order transition the perturbation theory. In a first order transition the exponential of the perturbation of the properties of the exponential of the e

A more detailed discussion shows that in the bary-centric frame of two colliding particles the impulses of secondaries have their probable values $\sim b$ because the great majority of quantum states is condesible in the region $p \sim b$. In another reference frame, in which the barycentre is moving with an

ultra-relativistic velocity, nearly all secondaries are projected, with p>b, within a small solid angle (as in the hard showers of Bothe). The existence of a lower limit of measurable lengths follows also from the assumption discussed above.

GLER WATAGREN.

Department of Physics, São Paulo University, São Paulo, April 30

Indeterminacy and Electron Spin

Sinon a dipole of magnetic moment M in a magnetic field of intensity H has a potential energy -M.H, two free electrons m magnetized ron with magnetic axes respectively parallel and anti-parallel to the direction of magnetization should differ in potential energy by Hdh/Emmc, where H is the effective field intensity acting on a free electron in the iron. It may be of some interest to see whether this difference in energy could be detected in an ideal experiment, for example, by a splitting under magnetization of the photo-electric threshold of iron, or whether the quantum indeterminacy prevents the resolution, as Bohr has shown it must in a Stern-Cerlack experiment on a beam of free electrons.

Let the field be assumed parallel to a boundary of the iron. At the photo-electric threshold those electrons will just escape which reach the boundary with a velocity v normal to the surface, the work function being given by

$$W = 1 me^2$$

The path of these electrons in the iron will be an arc in a plane normal to the direction of magnetization and having a radius given by

$$\rho = mvc/He$$
.

They must therefore have received the kinetic energy W at some point on a semi-circle in the iron, and their initial angular position is thus determined within the angle r.. Canonically conjugate with the angular co-ordinate is the angular momentum given

$$mvp = m^*v^*c/eH = W \cdot 2mc/eH.$$

The indeterminacy in the angular co-ordinate being π , we have

$$\pi \cdot \triangle(mvp) > h$$

 $\triangle W > Heh/2\pi mc$.

But this is just the difference in energy that was to be resolved, and the resolution is thus impossible.

If the direction of magnetization is normal to the boundary, the conclusion as the same. The argument in this case resembles that for the Stern-Gerlach experiment in that it depends on the divergence equation of the magnetic field.

> R. T. COX. FRANK E. MYRRS.

New York University, University Heights, New York, N.Y. July 4.

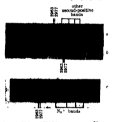
whence

^PSee Mott, N F., Proc. Roy. Sec., A, 194, 425 (1929).

Existence of the Bands 2963, 2977 in Night Sky Spectra

Tms list of wave-lengths in the light of the night, which was reported by Gausti two years ago, maludes the two second positive bands of nitrogen 2968 and 2977 with an intensity ratio of 2 to 1 Since those bands lie in the region of the great Hardley absorption band of ozone, the reality of those observations could readily be open to question this problem is understood when it is pointed out that the shortest auroral radiation which has been reported is the second positive band at 3110

County, it was 2983 been been abserved by Gausti, it would be seen that thus reduction originates lower in the outliness that his reduction originates lower in the outliness that most auroral displays. Recent afterglow pictures, taken at very high pressures, above these two bands and the remaining band of the sequence, with about the same relative intensity as that reported by Gausti, and not at all like the intensity distribution in the electrical discharge in which 2977 is at least as intense as 2993. These are shown in the accompanying fixed.



G, RIGH FRESSURE AFTERGLOW, ABOUT 20 MM., b, DINCHARGE, c, MEDIUM PRESSURE AFTERGLOW, ABOUT 1 MM

The successful reproduction of this unusual relative mensity in the afterglow gives additional evidence that the bands observed by Gaunt are real. In addition, one must conclude that the second positive bands in the night sky originate low in the atmophere, otherwise it would have been impossible to observe them; and finally, one can conclude that the light of the night sky is really like the chemilummescence which is responsible for the production of these afterglows.

JOSEPH KAPLAN.
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University of California at Los Angeles

July 1.

1 J. Gauntt, J. Phys. et Red., 5, 527 (1984)

An Anomalous Change in the Electric Resistance of Iron-Silicon Alloys with a Longitudinal Magnetic Field at Various Temperatures

The electric resistance of Fe-Si alloys was measured in a longitudinal magnetic field at various temperatures. The specimens were annealed at 1000° C. for

one hour and re-annealed at 850° for one hour after setting them on the measuring apparatus.

The relation between the changes in resistance and temperatures at a constant field of 1,500 cereteds for 1.66 per cent and 9.43 per cent alloon alloys was obtained as shown in the following table.

1 66 per cent silicon		9 43 per cent silicon	
(°C)	R/R × 101	1(°C)	R/R × 10
- 195	- 0 055	- 195	- 0 135
- 95	- 0 925	- 95	- 0 133
10	0 010	10	- 0 103
100	0.040	100	- 0 076
201	0 075	1 200	- 0 059
300	0 075	300	- 0.024
402	0 070	401	- 0 011
505	0 065	499	0 001
592	0 048	599	- 0 010
703	0 019	643	0 050
745	- 0 022	650	- 0 080
776	- 0 116	660	~ 0 142
789	- 0 177	670	- 0.029
801	- 0 020	690	- 0 010
820	0 000	720	- 0 003

From the table, we see that the resustance decreases with the longitudinal magnetic field at temperatures other than in the vicinity of the Gurie point, which phenomenon was not observed in the alloys of Ni-Cu¹, Ni-Co¹ and Fe-Ni¹ previously investigated. The decrease of resistance in solid solution alloys is a very interesting fact, which has not heretofore been observed by investigators. This phenomenon has been also observed in Fe-Al alloys, The complete report of the present investigation will shortly be made in the Science Reports of the Toboks Imperal University.

In conclusion, I wish to express my cordial thanks to Prof K Honda, president of the Tohoku Imperituous University, and to Prof H Masumoto, under whose kind guidance the present investigation has been carried out.

YÜKI SHIRAKAWA

Research Institute for Iron, Steel and Other Metals,

June 20.

In the Press

Masumoto, H., and Shirakawa, Y., Sci. Rep. Tôkoku Imp. Univ. 25, 104 (1936)
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Gamma to Alpha Transformation in Iron Alloyed with Palladium

THE gamma to alpha transformation of iron is of fundamental importance in the heat treatment of steels. The face-centred-cubic gamma form, stable is high temperatures, transforms so rapidly to the body-centred-cubic alpha form below 906° C. that it cannot be preserved by quenching Varous alloying elements stabilise the gamma phase so that it may measure the contract of the contract of the contract of the measurement of the contract of the contract of the contract measurement of the contract of the contract of the contract of the measurement of the contract of the contract of the contract of the measurement of the contract of the c

Carbon is of predominating importance among these elements. It is solvible to a considerable extent in gamma iron, being dissolved interstitially, but a simost insolvible in alpha iron. Consequently, austenite (gamma iron containing dissolved eachon) presture into alpha iron plus a carbon-rab phase which is cementie, FeG, or graphite. For low carbon contents, this reaction takes place too rapidly to

follow, but above 0.7 weight per cent carbon (3.2 atomic per cent), it may be arrested by a sufficiently rapid quench. Quenched samples are found to consist of austenite plus marteniste.

Martenate is considered to be an intermediate phase in the decomposition of austenite into alpha iron plus cementite at sub-critical temperatures. It is body-centred, like alpha iron, but the cubic symmetry is distorted into tetragonal by lengthening of the c axis. The olar stot decreases intensity with decreasing carbon content. If the trend is extra-polated, else would apparently be close to one at expension of the content of the conte

This suggests that with a suitable quench the first step in the decomposition of austenie is a rearrangement of atoms into a body-centred form. Further annealing will result in the explaion of carbon in a carbon-rich phase. Although a large number of papers have been written on this subject, the mechanism of this transformation is still disputed

In an X-ray examination of the iron-palladium system, we found an intermediate stage in the decomposition of the gamma form which resembles martenate in several respects.

Paliadium, which is miscible in all proportions with gamma iron, is only slightly soluble in alpha iron There is a wide two-phase region between slipha and gamma extending at low temperatures from 1 or 2 atomic per cent paliadium to about 42 atomic per

However, samples containing 5 5, 10 and 20 atomic per cent palladium showed only a single body-centred-tuble phase when quenched from the gamma range. The lattice constants of this phase increased innearly with the palladium content, as shown in the accompanying table. Since all the lattice constants are greater than that of a saturated solution of palladium in alpha iron, it is assumed that the palladium in a supersaturated solution.

LATTICE CONSTANTS OF SUPERSATURATED SOLUTIONS OF PALLADIUM IN ALPHA IRON

Atomic per cent	Lattice
palladium	constant
Saturated at 740° C	2 86 2 87 9 80
10 0	2 91
20 0	2 96

Hence, under the quenching conditions, the decomposition of the gamma phase takes place in at least two steps. First, the atoms rearrange themselves into a body-centred form, then palladium is precipitated out in a face-centred palladium-rich phase.

The resemblance to martenistic is obvious, but there are several differences which should be noted First, palladium is dissolved in a substitutional rather than an interstitial solid solution. Second, only one phases is present in the quenched sample, while in the iron-carbon system austenitic accompanies martenistic. Third, the intermediate phase is cubic, rather than tetragonal.

The quench by which the intermediate phase is obtained need not be drastic. Lines are fairly sharp, except for those near back-reflection, which are diffuse. Two other samples, containing 34.4 and 39.5 atomic per cent palladium, respectively, retained the gamma phase on quenching.

We expect to publish our work on the complete iron-palledium system later. We are indebted to Dr A B. Greninger and Mr. A. R. Troiano for illuminating discussions of the martenaute problem.

> RALPH HULTGREN CARL A. ZAPPER.

Laboratory of Physical Metallurgy, Graduate School of Engineering, Harvard University. July 19

Adsorption Potentials and Ageing Liquids

Messrs Craxford and Gatty and Lord Rothschild have recently commented on our letter* on "oil-potentials", that is, the E M F of cells of, for example, the type

Everyone must admit that the processes in much an 'oil-coil' are very complicated. If we wish to understand them, we have to idealize in some way or other (which, of course, means a loss of exactness). Previous investigators have tried the ideal "Partition cultibrium at the interfaces, steady diffusion between them". Finding this theory mononistent, or open the properties of the process of the

Now Craxford, Gatty and Rothachid state that there must still be a certain diffusion of ions through the interfaces. This we have not denied. But we cannot understand their argument: "the colle examined by Ehrenavskid and Billen take up definite potentials", they say, but if "the interphase contains a boundary across which no charged particle ear a boundary across which no charged particle ear a boundary across which no charged particle with the same and t

according to work or stocks, Schulmann, et al.
Charford, Gatty and Rothschild quote the well
known modernized form of Henderson's intect the well
known modernized form of Henderson's intect the
constant of diffusion potentials' and also give a few
reasons for this policies. It is a second to the second of the
constant of the second of the set, but also with
the ions of water and whatever charged particles may
transport electricity inside the oil. The transport
number, is, for each kind of charged particle will
therefore be a hopelessly complicated function of the
concentrations and mobilities of all sorts of particle
present. Moreover, this function should be untegrated

Instead of leaving the question at that point, we have tried to find a practical method of attacking the problem. Especially we hope that the adsorption point of view will prove useful for understanding rapidly changing biological systems, where diffusior will have very little time to develop.

One complication we met in our experiments a first greatly confused us. Three is a remarkable difference between the EMA's of a certain oil-cell if the organic liquid is freshy distilled, and on the other hand if it has been kept in a glass bottle for some time after the last distillation (of course, the

cells are prepared in exactly the same way). After a few hours or days in the glass bottle, the process of 'ageing' seems to be terminated. After that, the it is taken from the bottle A difference is also found between newly prepared and aged oil-mixtures, for example, of nitrobenzene and benzene Dr. Y. Björnståhl, Uppsala, has told us that he has found similar agoing effects with the magneto-optic properties of nitrobenzene and some other liquids.

What has happened inside the oil ? Dr F. C. Frank, of Oxford (at present of Berlin), has suggested to us that the ions of the glass may have slowly dissolved into it. We are rather inclined to think that it is a question of molecular re-association. We have read the long discussion of Baker, Smits' and others without being much wiser. If anyone could give us a hint, we should be grateful for any communication, public or private, as we have very little time left for a special investigation of this question. So far we have mostly studied 'old' liquids, as giving more constant values.

Our work is still proceeding. By experiments on the short-circuiting of oil-cells and cataphoresis of oil droplets, we are now investigating the diffusion rate and the surface charge of the interfaces. Until this work is completed we intend to publish no more about oil-potentials. But we shall be very glad to have personal communication with Messrs Crax-ford and Gatty and Lord Rothschild.

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Institute Experimental Zoology. Institute of Physics, University of Stockholm July 25,

¹Craxford, S. K., Gatty, O., and Lord Rothschild, Nature, 14: 1098 (1938)

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Mode of Action of Visual Purple

For the chemical theory of excitation of nerve cells, the following observations as to how the retinal rods are stimulated by the substance visual purple would seem to be of general interest. Their understanding requires knowledge of the fact that after a preceding period of adaptation to sunlight the size of the electrical response of the eye to a constant test light reproduces the curve of regeneration of test ight reproduces the curve of regeneration of visual purple (see, for example, 1-2). When the quantity of visual purple, obtainable from an eye after increasingly longer periods of dark adaptation, increases, the size of the electrical response (its owave) likewise increases owing—one would have thought—directly to the larger amount of cell strainlant available.

Actually, however, parallel measurements of visual purple densities and size of the electrical response in dark-adapted excised frogs' eyes under strictly identical conditions show that, after 5-10 minutes of adaptation to the moderately strong mono-chromatic stimuli from a spectral source, the elec-trical response may be greatly reduced without any parallel diminution of the concentration of vasual purple. With test lights from the short wave-lengths

0.500-0.430 u. and adapting lights 0.450 and 0.580 or 0.560 u. it is found that the long wave-lengths may cause a reduction of the electrical response by some 40-50 per cent and that, contrary to expectation, the short adapting wave-lengths have a much smaller effect on the response to the test light, sometimes even causing it to increase. The total quantity of visual purple obtained from eyes in which the electrical response has been reduced by 1/3-1/4 by adaptation



DIAGRAM ILLUSTRATING OUTER LIMB OF ROD WITH ACTIVE STIMULATING VISUAL PURPLE (FILLED CIRCLES) AND INACTIVE NON-STIMULATING STORE OF VISUAL PURPLE INSIDE THE CELL

(digitonin extracts tested photo electrically) is neither influenced by the adapting wave-length used, nor is it reduced compared with the amount of visual purple of completely dark-adapted control eyes Our technique of measuring the density of visual purple of single retinas gives averages identical to within 7 per cent Therefore less than 7 per cent of the total visual purple is active in mediating maximal electrical responses in dark-adapted eyes. The rest is a store of photosensitive material which is mactive from the point of view of excitation of the cell. However, this store must be large in order to enable the eye to react maximally1,1,1

These facts are simply accounted for on the hypothesis (see the tentative scheme of the accompanying figure) that the active visual purple is active because of its particular manner of distribution, say, at the surface of the outer limb of the rod cell, but that a high concentration of the non-stimulating store of inactive material inside the cell is necessary for keeping up the charge at the surface Illumination may then be assumed to lead to a depolarization of the surface spreading electrotonically and giving rise to the b-wave of the electrical response of the retina

Physiology Institute, University of Helsingfors July 25

RAGNAR GRANIT Т Ногмвевс. M ZEWI

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Synthesis of Growth Factors by Rhisobium trifolii

A STUDY of the growth factor requirements of A STUDY of one grown tootor requirements of Rhasobuss trifols has indicated that, under suitable conditions, the organisms are able to synthesize all the organic substances essential for growth from a synthetic carbohydrate - mineral salts medium of known composition. Although various extracts of plants and more-organisms contain a heat-stable factor stimulative to growth, it is not required for successful continuous transfer of the organism in synthetic media. A base medium, claimed by Allison and Hoover' to be meapable of supporting continued growth of the nodule organism in the absence of extracts of Azotobacter or other substances (termed 'coenzyme R'), was found to be satisfactory after adjusting the oxidation-reduction potential and addmg iron. Although the growth was not profuse in comparison with media which contain plant extracts. continuous transfer was possible

Further experimentation indicated that continuous transfer of Rhizobium trifolis in the purified base medium is dependent upon a highly active factor, synthesized by the growing culture and transferred in sufficient amount with a loop inoculum (0.005 ml.) to enable initiation of growth in the new medium Inoculations made with cells removed from the medium in which they had grown, and washed free of the metabolic products, caused little or no growth in the synthetic modified medium, whereas those not so treated grew well This separation of the cells from their essential factor can be accomplished by aseptic centrifugation of a fluid culture or by mere suspension of a small amount of growth from an agar slope in fresh medium Addition of so little as 0.01 per cent filtrate from a culture of Rhizobium (grown in the synthetic medium) or the autolysate of a culture permits 'washed' mocula to grow normally.

From various chemical and biological properties. to be described in detail elsewhere, two components of the Rhizobium factor have been identified as vitamin B1 (thiamin) and riboflavin, which occur in the culture autolysates as heat-labile complexes. A method developed by West and Wilson for the determination of vitamin B, has indicated that Rhizobium trifolis synthesizes 19.6 micrograms of nutzonum urjum synthesizes 19 o micrograms of vitamin B₁ per gm., an amount closely approximating that found in yeasts. Moreover, analyses for riboflavin likewise reveal a high content (0.3 microgram per milligram) of this vitamin. Although these substances are more active in combination, either one alone is capable of replacing the activity of the culture filtrate. Both thiamin and flavin, but especially the latter, have a very narrow range of activity; slight increases in concentration beyond the optimum result in lessened stimulation.

As previously pointed out by Laird and West*, when inocula carrying metabolic products from the previous culture are employed, only a slight stimulation of growth is to be observed in the presence of Later studies have shown the same to be true of riboflavin. In view of the recent report by Nilsson et al. concerning stimulation of Rhizobium by thiamin, it was considered desirable to summarize the data obtained in these laboratories concerning the role of the B vitamins and other growth factors in the untrition of the nodule bacteria.

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Inhibition of Adventitious Bud Initiation in Hypocoruls of Flax by Indole-2-Acetic Acid and Flax Extract

HYPOCOTYLE of intact flax plants (Linum usitstresimum L) rarely develop buds. If decapitated, the young hypocotyl initiates adventitious buds some of which develop into flowering shoots. The result is the same if both the cotyledonary buds and the epicotyl are removed, but the cotyledons are allowed to remain. Hypocotyls of plants with cotyledons and the young epicotyl enclosed in a plaster cast remain budless. Segments of hypocotyls and of internodes occasionally initiate buds. These findings suggested that bud initiation is under hormonal control which is disturbed by partial or complete isolation

Since each hypocotyledonary bud is initiated by division of a single epidermal cells without immediately precedent enlargement, these findings suggested flax for study of the influence of its auxins and of indole-3-acetic acid upon the sequence of the cellular events which initiates an hypocotyledonary bud in flav

Ether extracts of upper portions of plants severed in the hypocotyl were mixed in equal parts by weight with landlin and applied daily for a week to cut surfaces of hypocotyls. Hypocotyls, cut and (a) treated and (b) not treated with landin, served as controls. Concurrently hypocotyls were treated with applications of indole-3-acetic acid in landin in concentrations ranging from 3 to 0 000056 per cent. The flax extract significantly decreased both rate and frequency of bud initiation. Indole-3-acetic acid in concentrations ranging from 1.7×10^{-2} to 7.5×10^{-4} molar completely inhibited bud initiation but induced apical tumours, while the other con-centrations, ranging from 3.7 × 10-4 to 2.7 × 10-4 molar, retarded and diminished it with progressively decreasing tumour formation Because of variability of material and growing conditions we have not been able to determine the end-point of deleterious effect for indole-3-acetic acid, or whether the lowest concentrations used (5.5 × 10-4 and 2.7 × 10-4 molar) favour bud initiation as reported by Greenleaf*, Beal* and Goldberge for high concentrations when applied to tobacco, hiy and cabbage.

Our findings add inhibition of hypocotyledonary

bud formation to the long list of secondary effect produced in plants by native auxins (autoauxins) and by indole-3-scetic soid (one of the heterosuxins) Since in flax this bud formation is initiated by cell divisions which are not immediately preceded by cell enlargement, the results suggest that a cell-division substance (possibly a complex of substances) is a constituent of the causal complex which brings about these bud-mutating cell divisions. Probably these or other cell-division substances play their part in initiation and maintenance of the other meristems. Labach's' term 'meristins' is suggested for this type of cytomerisone, which appears distinct from trau-matin' and other wound hormones.

Went^{13,11} has advanced a hypothesis of specific growth substances additional to auxins. In terms of this hypothesis the results here reported, in conjunction with those of others, indicate that auxin conjunction with those of others, indicate that auxin gradents influence meristins in such manner that the latter become effective in regions of relatively high auxin concentrations. In addition, to influencing the transport and activity of meristing surins, through their influence on cell metabolism, also are factors in the production of cell-division substances.

Aillson, F. E., and Hoover, S. B., J. Bact, 27, 561 (1984).
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 Laird, D. G., and West, P. M., Connel, J. Rev., in the Press.
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it should develop that the substance (or substance complex) which initiates the cell divisions of a bud meristern and of its products (growing point and leaf primordia) is not only a cell division substance but also specifically a bud forming substance then it should be designated blastocaline to distinguish it from Went s rhizocaline11, which forms roots If a specific meristin is involved in leaf bud and another m flower bud initiation, then a more specific term will have to be used for each

Conceivably the substances which specifically affect or effect the basic growth events of cellsmerease in protoplasm cell size, cell number and cell complexity—are regulated in each plant by other specific substances in such manner that the various kinds of cells, tissues and organs of the plant are mitiated and developed. If this proves to be the situation, then the division substance indicated by our experiments cannot be designated blastocaline Probably internal factors other than specific chemical agents are also decisive factors in conditioning the kind, place, moment intensity and duration of the basic growth events of cells in such manner that the specific cells tissues and organs of each plant are initiated and developed

GEORGE K K I INK VIRGINIA EGGERS

Hull Botanical Laboratory University of Chicago

July 16

Reichardt H W Beiträge zur Kenntniss hypokotylischer Ad ventivknospen und Wurzeisprosse bei krautigen Dikotylen Wien 1887

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A Simple Conversion of Trans-Dehydro-Androsterone into Pregnane Derivatives

ABOUT a year ago, we published a method whereby it was possible to carry out a practically quantitative addition of acetylene to trans dehydro androsterone1 We have in the meantime ascertained that the thereby easily obtained 17 ethinyl 3 trans, 17 dioxy androstene (5), [A], in glacial acetic acid in the presence of acetic anhydride and mercuric oxide together with the boro fluoride ether catalyst readily adds on scetto soid to the triple bond and gives rise to 20-acetoxy 3 from 17 divxy pregnadione (5, 20), [B], m p.175-177° (corr); CH-determinations agree with C. Hig.C. The 3 monoacetate of [A] also adds on acetic acid with the formation of 3 from, 20-discetoxy 17 oxy pregnadiene-(5,20), [C], m p

191-192° (corr). CH determinations agree with

By alkaline hydrolysis of [B] or [C] 3 trans,17 dioxy pregnen (5) one (20) is formed in good yield [a] = 78° (dioxan), CH mp 275–277° (corr) [z]_B–78° (dioxan), CH determinations agree with $C_{11}H_{11}O_{1}$, oxime mp 245–247° (corr), CH and N determinations agree with C₁₁H₁₂O₂N 3 monoscetate prepared by treatment with acetic anhydride and pyridine in the cold, m p 270-272° (corr) CH determinations agree with

C₁₁H₁₄O₄
Further conversion products of these new com pounds specially the preparation of 17 oxy progester one and certain compounds in the corticosterone series will be described later

I. RUZIONA

H F MRIDARI.

Organ sch chemisches I aboratorium

E dg Tech Hochschule Zirich

July 31

Ruzicka L and H fmann K Helv ch m A in 20 1280 (1937)

'Hennion G F Hi ton H D and Nicuwlani J A J Amer
Chem Soc 55 2858 (1943)

In e ilaboration with Prof Reichstein

Use of Amino Acids containing Deuterium to follow Protein Production in the Organism

When α amino acids are heated to 100-170° with heavy water and strong acids or bases, heavy hydrogen (D) is introduced in a stable or practically stable p sition in the amino acid molecule! The position into which D is introduced seems to be the C-H linkage at the a C atom—and further into the ring of some of the aromatic and the heterocyclic amino acids

It was suggested that amino acids prepared in this way could be used to follow the fate of amino acids in the organism. The following experiment was made A rat starved for 48 hours, was given a food consisting of equal parts of dried milk whole rye flour and butter For every gram of protein was added 0.5 gm casem hydrolysate containing heavy hydrogen dry and practically free from norganic ions) This food was given for three days In all 3.5 gm protein and 1.75 gm hydrelysate was eaten by the rat Then the animal was killed (weight 150 gm) and single organs dried and extracted with acctone and petrol ether The casein hydrolysate used was prepared by heating 3 gm casein mytholysate used was prepared by heating 3 gm casein with 14 cc 50 per cent deuterium and 9 cc sulphuric acid (come) in a sealed pyrex tube to 170° for 24 hours Sulphuric acid was removed quantitatively the water distilled off and the residue dissolved in ordinary water and dried again twice to remove the non stable deuterium By complete ignition this hydrolysate would give water containing 6 per cent D_sO The combined food protein and hydrolysate would give an amino acid mixture yielding water containing 2 per cent D₂O Assuming that only the *l* series of amino acids could be used by the organism for building up protein (the hydrolysate being a recemic mixture of both series), the concentration of D₁O formed by ignition of newly formed protein would be at most I per cent, and in reality somewhat lower on account of the differences as regards the relative amounts of the amino acids in the food and the organs of the rat.

On determining the DaO content of combustion water from liver protein, 0.1 per cent D.O was found, which means that at least 10 per cent of the liver protein present after the experiment is newly formed from the food absorbed in the course of the three days of experimental feeding. In the muscle the concentration of deuterium was less, indicating that about 2.5 per cent of the protein was newly formed.

The water distilled off from the organs showed a D.O concentration of 30 mgm. per cent, which shows that most of the ingested protein has been broken down in the organism. This experiment supports the well-known view that the liver functions as a protein depots, but experiments have to be done under varied conditions before definitive conclusions can be drawn HANS H USSING.

Laboratory of Zoophysiology, University, Copenhagen.

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Chemical Studies on the Adreno-Genital Syndrome In a recent issue of the Journal of Biological Chemistry we published a paper entitled "Chemical Studies on the Adreno-Genital Syndrome. (1) The isolation of 3(a)-hydroxyetiocholane-17-one. hydroxyetioallocholane-17-one (isoandrosterone), and a new triol from the urine of a woman with an adrenal tumor"

We wish to take this early opportunity of pointing out that the word 'hyperplasia' should be substituted for the word 'tumor' in this title. The mistake arose as a result of a slight misunderstanding in our correspondence with Mr L. R Broster, of the Charing Cross Hospital, who very kindly supplied us with the urine upon which these researches were carried out. We wish to add that this unfortunate misunderstanding arose entirely from an oversight on our part, and was in no way the fault of Mr Broster.

G F. MARRIAN G. C. BUTLER.

Department of Biochemistry, University of Toronto July 12. J Biol Chem . 124, 237 (1938)

Points from Foregoing Letters

A TABLE giving the capture cross-section for 220 Kev. electrons, by various elements, is submitted by Dr. H von Halban, jun , and Dr. L Kowarski It shows that the nuclei with big capture cross-sections have mostly odd proton numbers and even neutron

Seven out of ten interval factors, calculated by Dr. S. Tolansky from the hyperfine structure of the iodine spark spectrum, show perturbations which indicate the existence of a nuclear quadrupole moment The interaction energy for each per-turbed level necessitates a cubic law to account for the observed values.

Prof. G. Wataghin makes an attempt to solve the convergence difficulties of the quantum theory and to explain the explosion-showers, starting from the assumption that our ability to measure high relative impulses is limited in a new way. A new algebra of states and observables which corresponds to a supplementary indetermination (due to β -ray forces, neutrinos, showers) by the high-energy collisions is discussed.

Prof. R. T. Cox and Prof. F. E Myers consider that the quantum indeterminacy would prevent the observation of the difference in potential energy between the two free electrons in magnetized iron, which have magnetic axes respectively parallel and anti-parallel to the direction of magnetization

Prof. J Kaplan gives laboratory evidence supporting the reality of the observation by Gauzit of the second positive bands of nitrogen, 2963, 2977, in the light of the night sky Observation of three low wave-lengths is presented as additional evidence for a low origin of the light of the night sky.

X-ray study of the structure of iron-palladium systems shows, according to Dr. R. Hultgren and C. A. Zapffe, that the change from the gamma to the alpha form on cooling takes place in at least two steps: first the atoms rearrange themselves into a body-centred form, then palladium is precipitated out in a face-centred palladium-rich phase.

G. Ehrensvärd and L. G. Sillén discuss further their hypothesis that potential differences at oilwater interfaces are mostly determined by a state of adsorption equilibrium and negligible diffusion; they point out, incidentally, that a change in potential difference may be observed between freshly distilled and old organic liquids, which may be due to molecular re-association

From the fact that the electrical response in darkadapted frog's eyes may be greatly reduced without a parallel diminution of the visual purple pigment, Prof R Granit, T. Holmberg and M. Zewi conclude that the retinal rods contain a store of visual purple. only the surface part of which appears to be active at a given time.

Vitamin B (thiamin) and riboflavin are found by P M West and Prof. P W Wilson to be two components synthesized by growing cultures of Rhizobium trifolis, and necessary to it, if it is to be continuously transferred in synthetic media.

Prof. G. K. K Link and Virginia Eggers add one more to the long list of secondary effects of indole-3acetic acid on plants in reporting that, in concentrations of 1.7×10^{-3} to 2.7×10^{-4} molar, this substance inhibits, retards or diminishes initiation of adventitious buds in decapitated hypocotyls of flax. These buds are initiated by division of a single epidermal cell without immediately precedent cell enlargement. It is concluded that the native auxin of flax and also indole-3-acetic acid are effective through influencing a cell-division substance or substance complex. which is designated meristin.

An easy conversion of trans-dehydro-androsterone into pregnane derivatives is described by Prof. L. Ruzicka and H. F. Meldahl.

By feeding casein hydrolysate, containing heavy hydrogen atoms, for three days to a rat, and determining the proportion of heavy hydrogen atoms in various organs at the end of that period, H. H. Ussing finds indications that about 2.5 per cent of the protein of the muscle and at least ten per cent of the liver protein was newly formed.

Research Items

Cultural Change in the Assam Hills

MR TARAR CHANDRA DAS, in the course of in vestigations carried out in 1931, 1932 and 1934, has made a study of certain cultural changes observed among small tribes in the hills surrounding the valley of Manipur, more particularly of the Chirus, moluded by some in the Naga group, by others among the Old Kuki (Anthropos, 32, 1937) Chiru economic life is based on agriculture, hunting being practised on one occasion only in the year, while fishing, or rather fish taking is merely a by product of irrigation of the paddy fields Trading is not practised as an occupation, but only as a method of disposing of surplus products, excepting only when betel leaves, obtained by exchange from the Kabus. are sold as a means of raising money for the but tax Two methods of cultivation are practised, jhumming in forest land on the slopes of the neighbouring hills. and by irrigation The latter is possible only on the land at the foot of the hills, and is evidently a recent introduction This is indicated by various features of Chiru economic, social and religious life. The people have realized the advantages of this form of people have realized the advantages or this form of cultivation, and are gradually migrating towards the edge of the valley and the Chirus are essentially a hill cultivation people. The size of their villages is determined by the amount of *Jhumming* land avail able, and increase of population, or even internal friction, readily lead to the founding of new villages The periodical religious rites and ceremonies, which take place on stated occasions in each month through out the year, are all associated with jhum cultivation They are public festivities in which the whole village participates, but the religious festivals associated with wet cultivation in the irrigated fields are few and are entirely a family matter. The hill village consists of families, each of which cultivates a patch in the shum land This land belongs to the village. and though a man has a right to his patch when cleared, it is the usufruct only, enduring until the patch is exhausted and a fresh patch has to be cleared. The wet cultivation fields, on the other hand, are rented from the Government or a landlord . they belong to the family and may be disposed of by sale, mortgage, or otherwise at such a price as the holder may think fit

Portfera of Krusadai Island

IN a report by Dr M Burton, under the table of Ponfers of Krussda Island, 'Bull Madres Museum Supplement to the Littoral Fauna of Krussdas Island in the Gulf of Mansaer N 8 - Natural History Section, Vol 1, No 2, Pt 4, 1937), many spocess are included, as explained in an appendix, which were not collected in the Gulf of Mansar It is to be regretted that the substance of this important appendix, presumably compiled by the Madras Museum, and containing datalis of localities of occurrence, and colour in life of species, so far as known, was not included in the cody of the report. Prequents allisators in substantial theory of the report. Prequents allisators in substantial theory of the report. Prequents allisators in substantial description of the control of the material concerned. The scheme of classification is based on the later system of Dendy, with certain modifica-

tions, hence, the Hexactinellida being unrepre sented with 76 of the 89 species recorded in the report, placed under the order Tetraxonida remaining 13 species are Keratosa, and seven others, as stated in the appendix, are omitted from the report Under the suborder Astrosclerophora, with 21 species, representing 16 genera, Ecsonema bacillis fera (Carter) is regarded as covering nine other species from the Indo Pacific region, with a table showing details of their differences Under the Under the suborder Sigmatosclerophora, which is not defined, 55 species are recorded, representing 26 genera and 3 families Of the latter, the Desmacidonida con tains 22 species, the Axinellide, though undefined, containing 18 species, and here including the genus The Keratosa appear, through some error, under their two suborders as Dendrokeratida and Dendro keratma respectively in place of the Dictyokeratida for the former—signifying, that is to say, the dictyal or net like character of the skeleton as compared with its dendritic tendency in the other case But whichever termination of the group name is used, In the second group, a sponge of doubtful position, without skeleton, is referred to the genus Hexadella of Topsent

Dermatophyte Fungi

THE second fascicle of Mycopathologia (1, fasc 2 den Haag Dr W Junk June 1938) a new journal devoted to fungus parasites of man and the higher animals, includes several papers on skin diseases P Negroni describes in detail the cultural and micro scopic characteristics of Actinomyces discofoliatus, which is concerned in human actinomycosis and lachrymal concretions. A new species of Trichophyton, named T immergens, had been isolated by S Milo chevitch, who describes its clinical manifestations, its pathogenicity geographical distribution, and other characters The disease can spread amongst human beings, and is also contracted from cattle It usually attacks bare skin, but can also disfigure the beard The fungus Ordium albicane is often associated with superficial diseases of human beings, R. Ciferri, P. Redaelli, and C. Cavallero provide a very detailed summary of the taxonomic position and mycological characters of this species which should contribute materially to its more correct diagnosis It is somewhat surprising, but also sufficiently gratifying, that dermatophyte fungi are not very widespread in Great Britain but the exact results published from time to time in Mycopathologia should make the recognition and cure of such attacks as do occur a matter of exact scionce

Data of Seismology from the Argentine

A norr interesting and informative publication has just been received from the Astronomical Observatory of the National University of Le Plats in the Argeniera Republic It is the "Resultation Simometericos" for the years 1982, 1933 and 1934, and was published in 1937 at the observatory. In it are given readings of the station's seamograms, including component, phase, time of arrival, period, amplitude in mm and

absolute amplitude of ground movement, notes on the phases and notes on the character of the P wave and the estimated epicentre. Further, there are short notes on most of the seismograms, a list is given of the number of shocks recorded at the observatory month by month, and there is a geographical index of the epicentres of the shocks. The station is equipped with six instruments . a Mainka 450 kgm. arranged to register east-west movements, a similar instrument to register the north-south movements, a Vicentini 105 kgm , with free period 2 4 sec. and amplification 275 to register east-west movement, a similar instrument to register north-south movement, a Vicentini seismograph of 54 kgm, to register vertical displacement, and a Wiechert 80 kgm to register vertical displacement Since in the southern hemisphere there are very few seismological stations at all, and in the southern part of South America south of lat 30° there are only six such stations in more than half a million square miles, these data will be very valuable

Air Flow at Surfaces

No. 1803 of Reports and Memoranda of the Aeronautics Research Committee (H.M. Stationery Office 5s. 6d.) contains a description of a new method devised by Dr H C H Townend of the National Physical Laboratory for studying the boundary layer flow of air along solid surfaces. If the surface has the end of an electrode flush with it and an electric spark is made to pass to it from a second electrode a short distance from it, the ions along the path of the spark persist for a short time, and if the air is moving earallel to the surface they are carried along with it. If a second spark passes, it follows the path already ionized which has drifted down stream, and so on for successive sparks. As seen or photographed from the side, the successive spark paths give the amount of drift of ions parallel to the surface in the interval between successive sparks, and therefore the velocity at different distances from the surface. For laminar flow the results found by the new method agree with those given by more elaborate methods, but for turbulent flow rather smaller velocities than the older methods

Isotopic Lead

In a mass-spectrograph study of the isotopes of twelve samples of common lead, A. O. Nier (J Amer Chem. Soc., 60, 1571; 1938) shows that the relative abundances of the isotopes 204, 206, 207, 208 vary considerably in spite of a nearly constant atomic weight. Those samples which contained relatively more 206 also contained more 207 and 208. A tentative explanation for the variations is found if some of the samples are considered to be 'uncontaminated' lead, and the others to be this with the addition of approximately equal quantities of uranium and thorium leads. As the minerals from which the lead was obtained are essentially free from thorium and uranium, such contamination probably occurred before the mineral was formed. A recent attempt has been made to use the constancy of the atomic weight of ordinary lead (and the alleged isotopic constancy) to prove that this lead cannot be a concentration from grantic or basaltic rocks or their respective magmas, but must have its origin in some deeper source in the earth. The present work invalidates this conclusion; it is not inconsistent with the view that ore lead is related to ordinary ignous rooks, provided that the ThU ratio in such rooks is taken as 4-0 rather than 1-8 to 2-4, as provided by the second results of the second results of

Rank Correlation

The problem of comparing two different rankings of the same set of persons is of some importance in psychology, and Prof C Spearman's coefficient of rank correlation is well known. An alternative method of measuring rank correlation is proposed by M G. Kendall (Biometrika, 30, 81: 1938), in terms of a new coefficient for which some advantages are claimed Both coefficients are easy to calculate, and have distributions which tend to normality for a large population, but the distribution of the new coefficient is surprisingly close to normality even for a small population, and its standard error is known for the case where all possible rankings occur equally frequently. The distribution of the old coefficient is not known, but it appears to present some peculiarities, which will be discussed in a further communication to be published shortly. Finally, it is claimed that the new coefficient has a natural and logical significance

Distribution of Stars in the Zone -40° to -52°

Dr. J. Jackson has recently published a paper entitled "Distribution of Stars in the Cape Astrographic Zone, -40° to -52°" (Mon. Not. Roy. Astro. Soc , 98, 7; May 1938) in which there is a very full discussion of the distribution of more than 40,000 stars. This zone has been photographed four times with overlapping series of plates, two series being taken round about 1900 with relatively short exposures, the fourth series being taken in 1923–28 for the determination of proper motions in conjunction with the most suitable of the earlier plates. There has been close co-operation with Harvard Observatory in the determination of spectral types, and the spectra of 38,713 stars in the zone were classified by Miss Cannon. Fifteen tables are given in the paper, and these deal with a multitude of subjects, amongst which may be mentioned the number of stars of each spectral type arranged according to galactic latitude and apparent photographic magnitude, separation of stars into dwarfs and guants by means of counts of stars according to magnitude, mean colour indices according ing to apparent photographic magnitude, percentage of stars in different ranges of proper motions, etc. Table XV shows the density distribution according to spectral type, and it has been computed from assumed absolute photographic magnitudes for stars in the main sequence. Although the table has been extended as far as type Go, the results have little meaning at this stage because many of the stars included do not belong to the main sequence. This table is very interesting, showing the great difference in the number of stars of different spectral type. There is a clear falling off of density in the group of apparently bright stars, and it is suggested that the effect may not be real but may be due to the presence of distant giant stars in these groups.

Grain Structure of Sand Dunes and its Relation to their Water Content

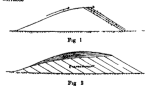
By Maior R. A. Bagnold. Imperial College of Science and Technology

"HE stratification of wind accumulated sand beds is well known, and the evidence of it can often be seen on the vertical faces of sand pits Beadnell'

has shown that the laminar structure of fresh non cohesive dune sand can also be observed, if the dry dune is soaked with water to allow a vertical face to be exposed without collapse The strata he thus ex posed dipped at the angle of repose of sand, which experiments show to he between 301° and 351° to the horizontal. In this case the succeeding layers have been formed by sand which, having been driven over the surface of the dune, has come to rest temporarily sheltered on the upper part of the slope, and has accumulated there, increasing the angle of the slope until shear occurs An avalanche then takes place down the slope from top to bottom (Fig 1) Fresh sand deposits formed in this way are characterized by their loose packing and by their extreme softness I have called such a mode of deposition encroachment'

Another type of deposition occurs on a smooth sand surface over which sand is be ing driven by the wind, when, for various reasons previously discussed, more grams come to rest on the surface than are picked up from it In this case, which I have called accretion, the packing of the grains is very close and orderly, and the structure is pocuharly firm under normally applied pressure The layers here run parallel to the surface exposed to the wind (The accretion struc ture very probably corresponds to that of wind packed' snow) If a dune has ad vanced and grown bigger at the same time,

both kinds of structure, encroachment and accretion, are present (Fig 2) This accounts for the alternate patches of firm and yielding sand found on desert dune Surfaces



I have recently investigated the structure of a series of desert dunes, during an expedition carried out with the aid of a Government grant allotted to me by the Royal Sonety When a small quantity of water half a pint is allowed to soak gently into a given spot on a dune surface, and the dry sand is

scooped away from one side of the wetted area by hand, it is found that the water has travelled farther and faster through some of the layers than through



Fig 3

others Parallel wetted layers 1-4 mm thick are left sticking out sideways like wafers between voids a centimetro or more in thickness from which the dry sand has fallen away

Fig 3 shows photographs of the structures thus exhibited, taken on the same dune surface and at spots a few feet from one another on either side of a boundary, superficially invisible, between very firm and very soft sand. The upper photograph shows a firm accretion deposit through which a new top surface has been cut by the wind. In the lower photograph a typical soft encroachment deposit has been laid bare by the same denudation and after wards an accretion deposit has begun to grow on the top of it (In both cases the sand where not wetted appeared merely as a loose structureless mass, and even when wetted showed practically no structure when afterwards cleft down with a knife)

The differential rate of travel of water through sand seems to be due to variations in the effect of surface tension caused by differences in the propor tion of fine grains present in succeeding layers. It can be verified experimentally that water seeps faster through sand contaming fine grains than through sand which does not

In the case of the accretion deposit (Fig. 3), I have shown experimentally that the proportion of fine grains in such a deposit is controlled mainly by the composition of the source from which the sand comes. A change of wind direction may therefore alter the fine-grain composition of the deposit, even assuming it it was pointed out that the process of denudation tends to concentrate on the surface both extremely coarse and extremely fine grades. There are therefore two possible causes of the variation in texture.

The cause of the lammar structure of encroachment deposits is more interesting. Since the grains reach their final resting place after avalanching down the slope, the structure appears not to be due to direct wind action. From experiments with a mixture of coarse and fine sands, each dved a different colour. it appears that when a dry sand avalanches down a slope the finer grams become concentrated along the internal surface of shear. When afterwards wetted, the mixture shows just the same structure as the lower photograph in Fig. 3. This phenomenon does not seem to be generally known, and it may have useful applications in experimental soil mechanics.

That desert dunes are able to retain for very long periods the moisture received from rare showers of rain has long been recognized. But it has often puzzled me why such patches of moisture should be found beneath the sand surface in some places but not in others nearby The explanation now seems to lie in the different structure of the two kinds of sand structure. When ram falls on an exposed encroachment deposit, the water seeps rapidly downward; along the old shear planes into depths at which it is immune from temperature changes and consequent evapora-tion. When, on the other hand, it falls on a firm accretion structure, it spreads out laterally along the surface layers of finer grain composition, and is hindered from sinking by the intervening layers of sand which are lacking in fine grains. It therefore remains near the surface and is soon lost by evaporation.

In all cases where I found a moist zone beneath the dry surface, and in most cases where blades of dead grass were still visible on the dunes, the sand when wetted showed the steeply dipping structure of the encroachment formation This is in accord, too, with my experience when motoring over dunes in very and country, that areas containing occasional dead vegetation are to be avoided owing to their probable softness.

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Researches in Hypnosis

IN a noteworthy article, the first to appear from the recently founded Institute of Experimental Psychology at Oxford, Dr. William Brown discusses "Hypnosis, Suggestibility and Progressive Relaxa-tion" (Brit J. Psych, 28, Part 4: April 1938). Originally delivered as a lecture to the British Psychological Society, it was again communicated, in an abridged form, to the Psychology Section of the British Association in 1937. The importance of its content justified this second communication at the Nottingham meeting, when many members of other sections had the opportunity of hearing and disoussing it. Dr. Brown has been well advised to have the lecture printed.

Beginning with a brief outline of its history and development from the time of Mesmer, the author even more briefly expounds his own theory of hypnotism and a technique for inducing hypnosis, which may or may not include muscular relaxation. In his therapeutic practice, however, relaxation is always induced, beginning with the small muscles of the extremities, extending to the greater muscle groups of limbs and torso, and ending with all the lesser muscles involved in speech and vision. This process not only secures a calm and tranquil state of body, but also tends to extinguish both inner speech and visual imagery, which might support conscious activity and keep the mind alert. As Jacobson has experimentally shown, progressive relaxation is of the highest importance in many pathological con-ditions, and of itself may effect their alleviation and even removal. Combined with hypnosis, it secures a passive and receptive state of mind, during which curative suggestions may be given to the patient with every expectation of success. The physician also pays attention to the respiration of his patient, which is normally an autonomic function, in order to induce a slow, regular and rhythmical movement of diaphragm and intracostal muscles, which makes for still greater mental passivity. Though the author does not refer to him, Heyer has pointed out that this, the only autonomic process which is also under conscious control, enables us indirectly to influence the functioning of other autonomic processes. Dr. Brown, however, lavs stress upon another way of securing control over the autonomic nervous system. namely, by means of the forming of conditioned reflexes. Hudgins, using Pavlov's method, has shown experimentally that the pupillar reflex can be 'conditioned' to the sound of the word 'contract' when, just after pronouncing it, a bright light is flashed upon the eye. In time, the pupil comes to contract when the subject of the experiment pronounces the word 'contract' himself, or even thinks it, thus enlarging the scope of his volitional control, even if only indirectly. The psychotherspeutic value of this process of conditioning would seem to be evident; since, as Dr Brown points out, a word, or thought, may be associated with the operation of a drug, and in time come to act as a substitute for it

What is, however, of greatest interest in this paper is the account given of the experiments upon the patellar reflex, earned out at the Oxford Institute by Dr Brown himself, by which it was shown that normal sleep and the hypnotic condition can be distinguished by their several effects upon the knee-jerk. The subject was seated in a chair; and every ten seconds a smart tap was given on the patellar tendon by an electrically controlled hammer. The excursion of the reflex movement was recorded the securision of the reast movement was recording upon the smoked paper of a kymograph by a lever which was connected by a thread passing over a pulley to the subject's foot, thus securing a con-tinuous record. The method followed was to cause the subject to fixate he syes upon a bright light, and to secure relaxation by suggestions of drownness, sleep and rhythmical breating. The subject becomes deeply relaxed, and, though not salesp, his knee jerks are abolished But, when suggestions of a hypnotic kind (for example, that he cannot open his eyes) are given, the reflex manifests itself again

A similar criterion of the distinction between sleep and hypnosis is found in the so called psychogalvanic (or skin constrictor) reflex. The more relaxed the subject becomes, the more the body resustance raise, the less there is of 'alertness' But, when hypnotic suggestions are given, the resistance falls. It would seem that hypnosis is a state of peculiar, though restricted, vigilance, where as lethargy is a blend of hypnosis and drowsness, or sleep

These and like experiments show the possibility, and indicate the importance, of extending laboratory methods to the investigation of 'abnormal and pathological states

The Arctic Fauna

GRAT interest in arctio exploration during the last few decades has resulted in a large number of publications on its fauna, mostly descriptive in character and restricted either to certain arcsis or to groups of animals. The only comprehensive work on the subject is the well known. Fauna Arctica, 'written by numerous contributors under the editor written by numerous contributors under the editor extensive lists of animals, mostly devoud of any general information and useful mainly for the statustics of the fauna. The questions of the origin and evolution of the arctio fauna have been attacked by some zoogographers, but their comprehensive treatment from a modern point of view was lacking in gap in own filled by Prof. N J Kussicov, who is a remarkably concise and clear survey of the whole problem;

The iterm 'arctic', as understood by the author comprises the territories occupied by the tundra proper and by the northermnest marginal belt of the forest zone with its seattered, stunted trees An up to date list of the number of species in each group of ainmais is given, the total being about group of ainmais is given, the total being about estimated as at least three times as many. The number of vertebrates, except birds, is too small to permit reliable zoogeographical conclusions, while burds, although numerous (270 apones) are represented almost exclusively by no resident species, which spend in the arctic only a very short breeding period. Most of the myerichrates are still mentil great the still results of the still results are still as the still results. The still results are still results of the still result

The existence of the arctic faums under the peculiar environmental conditions of high latitudes undoubtedly suggests a long period of adaptation Unfortunately, the physiological aspect of this adaptation remains unstudied and is probably not the same in different groups. One point, however, appears certain, namely, that the present composition of the arctic faums is determined not so much by the thermal conditions of the arctic, as by nutritional interrelations of organisms, that is, primarily by plant life, which is mainly dependent on the peculiar seasonal distribution of daylight

As regards the taxonomic composition of the arctic founs, it proves to be most heterogeneous, meluding representatives of both primitive and highly special used groups, while there is no group that may be regarded as specially adapted to arctic conditions. This I knows, y. 2 Tea Artic Fanna of Enrisa and its Origin (in Baussay 18 2 Tea Artic Fanna of Enrisa and its Origin Cas 8 S. 8, Fart 1 1988, 88 pper) Free Fact Sect Acad Sci. complexity of arctic fauna suggests a very chequered history. From a zoogeographer s point of view this history can be best made intelligible by accepting the theory of longitudinal displacements of climate zones (Koepen Wogener) causing corresponding migrations of animal population. Among the various historical elements of the arctic

Among the varous historical elements of the arctic fauna an important place belongs to the cuarcties, as the author calls endemic species now living only under arctic conditions, atthough they have no apparent ecological or physiological adaptations. The primary origin of the outsides as desures, but in the primary origin of the outsides in the control of the cont

The Quaternary glacations resulted m a south ward migration of most arterior organisms which found temporary refuges on the edges of glacated areas. This was followed by return migrations during the inter glacial periods, and these repeated movements led to the great complexity in the composition of the present Arctic population in which, apart from the migration of the present article population in which, apart from the in western Europe, in the centre and extreme east of Asia, and in the north west of North America, can be distinguished.

Local the maly us of the Arctic fauna thousands light on the annual great heterogeneity of the more southern faunas, namely, the palearctic and the nearctic, and the author missts very emphatically that the time has come when the current conception of rigidly defined zoogeographoal regions should be drastically revised on the basis of modern cological and geological knowledge and theories

The work of Prof. Kunneov deserves close study not only by those specially interested in the arctic, but also by hologists in general, since it represents a courageous attempt to discuss a wide biogeo graphical problem from a 'horoughly modern point or view and with a healthy critical attitude towards generalizations that are generally accepted merely because they are often repeated

A good bibliography on the arctic fauna (and partly flora) comprising twelve pages concludes thus interesting paper

B. P. UVAROV.

Vegetable Poisons of Africa

DR. G. CUFODNTIS has reviewed these numerous vagetable pounous of which the native peoples of Afros have made use from time mmemoral in war, hunting, fishing and the destruction of fleres and noisous animals (Scientis, Str. 3, 32, 1–5; 1938). Though the use of these poisons by the natives has long been recorded by travellers, owing to lack of botamical and chemical knowledge information is often defective. Native methods of extraction are often defective. Native methods of extraction are often on only complicated, but also surrounded by mystery and magical ritual, making observation a matter of difficulty.

Strophandus, a genus widely spread over the whole of tropical Africa, is the principal source of the most powerful African poisons. Its use was recorded so long ago as 1865 by Livingstone on the Zambez, though the actual plant used was not identified until long after. As an arrow-poison it is fatal to man and most animals, only such large pachytderms as the elephants and inpepotentum being resustant. In Chima the strength of the property of t

The genus Acocanthera, of which half a dozen species are found in different parts of tropical Africa, produces a poison which, acting on the nervous system and by vaso-constriction, is even more powerful than strophanthin, an arrow wound causing death in about one hour. A. ouabaso, confined to Somaliland, and A. Schimperi in Abyssinia, Somaliland, Kenya and Tanganyika, produce a powerful poison, effective, it is said, even in pachyderms which resist strophanthin The adenums, confined with one exception to Somaliland and the adjacent regions including Socotra, are strongly toxic. They produce a latex which the Somalis use, not for their arrows, but for posoning batt to kill destructive or dangerous animals near the villages. The active principle is a toxic glucoside which has not yet been analysed. In South Africa a strong arrow poison is extracted from Toxicophlasa Thunbergii and also from the bulbs of one of the Amaryllides Buphana disticha, which contains narcissin, hemanthin and a strongly toxic amorphous alkaloid, buphanin A large family, very rich in poisons, is the Euphorbiaces, which contain five distinct groups of poisons. In Africa the use of poisons extracted from members of this family is confined to the Bushman, Bongos and certain Arabs, while on the east coast at Zanzibar one variety is used in fishing. Few of the leguminous plants are used, and most of these for fishing. It is remarkable that the Strychnos group, which in other continents produces such terrible toxic agents as curare in America and the upas poison of Indonesia, in Africa holds a very subordinate position

Science News a Century Ago

Rapnering Education at University College, London Ly the autumn of 1838, courses in ovid acquired more arranged at both King's College, and University College, London. An advertament in the Athersone for September 1, 1838, and "Courses of lectures in aid of the system of instruction pursued in the offices of Civil Engineers, will be given at University College in the course of the ensuring Session.

"Every Saturday evening, from 7 to 9, Mr. De Morgan, Professor of Mathematics, will give Lectures and Praxes, the principal object of which will be to teach the application of Arithments to the results of Algebra and Geometry. Mr. Sylvester, Professor O Natural Philosophy, will deliver an Elementary Course principally on the Mechanics of Solid Bodies, the Steam-engine. The Lectures of Professor Sylvester will be given every Wednesday evening from 8 to 10.

"By attending a Course, or Courses of the Practical Chemistry of Professor Graham, on Monday, Wednesday and Friday from 4 to 5, the Civil Engineer will be exercised in the manipulation of testing and analysing, especially as regards mineral substances used in the arts."

Lyell and the British Association

On September 1, 1838, Lyell wrote from his father's house at Kinnordy, Forfarshire, to his father-in-law, Leonard Horner, giving an account of his journey to Newcastle for the meeting of the British Association. He had been through Suffolk and Norfolk geologising, and at Norwich had "avoided all but collectors" The journey northward was made in one steamer from Yarmouth to Hull and then by another from Hull to North Shields. From Shelds he made a long excursion to Tynemouth along the shore, went by gig to Cullercoats "where the ninety-fathom dike is laid open in the cliffs, the magnesium limestone on one side and the coal on the other", visited a railway cutting and crossed the Tyne to the Marston Rocks, "where there are lofty perpendicular cliffs of magnesium limestone, and small isolated rocks or needles of the same in the sea". At Newcastle Murchison told him he would be president of the geological section. "All that I saw of the government of the Association," he wrote, "gave me a good idea of the spirit, but no wish to consume my time in taking part in it, to which I am invited, I hear, by being put on the council Sedg-wick was so eloquent; his locture to 3,000 people on the sea-shore made a great impression.

A Uniform System for Railways

In 1838 Nicolas Wood (1793 ?-1865) published the third and last edition of his "Practical Treatise on Rail-roads and Interior Communication in General, In a review of this edition, The Civil Engineer and Architects' Journal in its September number said: "It is now generally admitted that Railways must shortly become the great highways of the kingdom; and it consequently becomes an object of national importance to consider the best modes both of constructing and working them. It appears to us highly desirable that they should all be governed by one law, and all their regulations should be uniform. . . Regretting, as we do, that the opportunity should have been lost of carrying on the railway system from the first on a uniform and conaistent plan, we think that much might yet be accomplished towards this very desirable object. For this end we would recommend as a highly desirable measure, the immediate formation of what might be termed a Railway Congress consisting of one Director and the Engineer of each line. . . . Their decision should be binding on all the companies, and when necessary, they might recommend to Parkis-ment bills for the regulation of railways, which from such a body would come supported by the high authority of extensive and practical experience."

Societies and Academies

Paris*

Academy of Sciences, June 27 (CR 206 1933 2038) PIERRE DUBOIS and PAUL BRETON Study of the

ammonium vanadates JEAN CALVET, PIERBE JACQUET and ANDRÉ

GUINTER The hardening by ageing of an aluminium copper allov DENIS DUVEEN An attempt at a partial asym

metric synthesis LEON PALTRAY Catalytic hydrogenation in the

naphthalene series JEAN CHVILLIER Contribution to the study of

the Nummulatic of Hadhramaout (Southern Arabia) RAOUL COMBES The action of the medium on the nitrogen nutrition of the flower

MLLE MARIE CELAN The chondriosomes plasts and nuclei in the course of evolution of the cystocarp m Halopithys pinastroides
Théodore Solacolu, Démetre Constantinesco

and MME MARGUERITE CONSTANTINESCO anatomical and cytological study of the modification provoked by organo formative substances on the

decapitated stems of Vicia Faba MME LUCIENNE LAVIER GEORGE Variations in the organization of the leaflets of Laburnum vulgare

CHARLES CHARROLIN The germination of the seeds of Orobanche speciosa ANDRÉ PAILLOT The process of moulting in the

middle intestine of the caterpillars of the silkworm PIERRE CARRERE Researches on the evolutionary *cycle of the trematodes of fishes

ALBERT CHAUCHARD, MME BERTHE CHAUCHARD and PAUL CHAUCHARD Contribution to the quantitative study of the variations of excitability of the respira tory centre

HENRY BULLIARD and ISRAEL GRUNDLAND Experiments relating to the behaviour of the lipo proteic complex

PIERRE GIRARD and NEDA MARINESCO sound centrifugal machine

BASILE LUYET and GRÉGOIRE THORNNES monstration of the isotropic properties of cellular masses vitrified at the temperature of liquid air CHARLES DHERE and VERO CASTELLI

Perties of the photoluminescence of synthetic flavin
MLLE BERTHE BIECHELER The cinetid of the Peridineans

ALBERT PEYRON, GUY POUMEAU DELILLE and PIERRE MERCIER The origin and significance of the different varieties of histiocytes observed in inflammatory lesions and in the course of immunity reactions

*Continued from p 367

Moscow

Academy of Sciences (OR, 19, No 3, 1938)

- L PONTBYAGIN Classification of continuous transformations of a complex into a sphere (1)
- A GROSEV A theorem of linear systems

 P BASULIN Absorption of ultra wa Absorption of ultra waves in electrolytes
- I I KORNILOV Kinetics of the formation of Mg.Cd and MgCd, from solid solutions of Mg—Cd
 - A A ARSENYEV Age of the Vitim basalts

N KOGAN Stratigraphy of Tertiary formations in the south western part of Soviet Sakhalin
I V LUCHIZKY Ultra basic rocks of Eastern

Transbaicalia V K MONICH Average chemical composition of the Cambrian basaltic lavas of West Siberia

P J SCHMIDT and G P PLATONOV Seasonal character of the response of fishes to low temperature

K A MIKHAILOVA Chromosome morphology of cotton

H F KUSHNER Blood compositions of vaks. cattle and their hybrids in connexion with the heterosis of hybrids

A SCHMUCK Chemical nature of substances inducing polyploidy in plants

M NAVASHIN Influence of acenaphthene on the division of cells and nuclei

DONTCHO KOSTOFF Irregularities in the mitosis and polyploidy induced by colchione and ace naphthone

A I /IIITIN New data on the chromosome number in tak (Poephagus grunmens L.)
V. I. Rischkov and F. P. Gromyko

method for the purification of the tobacco mosaic virus

K S Sourov and A M Vove Mosaic disease of oats

N ARKHANGELSKAYA New methods for stud.ing the brown spot disease in potato L G DOBROUNOFF (ritical periods in the mineral

nutrition of plants

M CH ČAJLACHJAN and L P ŽDANOVA Role of growth hormones in form building processes (2) Vern alization and formation of growth hormones

Rome

National Academy of the Linces (Atts 26 433 472 1937)

G NEBBIA Lines of the total quantities of motion in permanent liquid currents which vary gradually Theory of the elastic arc with a TRICOMI circular directrix (2)

New researches on the solar L GIALANFLIA group of stars (1)
P Sconzo Effect of the displacement of con

tinents on the duration of the earth's rotation (1) A BARONI Action of selenium sulphur proto

chloride and of sulphur selenium protochloride on ethyl mercaptan and on ethyl selenium mercaptan (2) Selenoglycerines

Atts. 27, 3-36, 1938

- O SCARPA Equations for the thermodynamic calculation of the electromotive forces of gas cells O SCARPA and C Rossi Volta effect in solid metallic alloys (1)
- T Boggio Curvature of a surface and of a
- variety
 II Salini Assemblage of quadrics defined in one point of a surface G GARCÍA General equations of the restricted
- relativity dynamics G LAMPABIELLO Compounding of motions accord
- mg to Pomearé A CORRADETTI A new classification of Haemo sporsdudes based on the existence of a schizogonic cycle of the plasmodes in the cells of tissue
- A MISSIBOLI Development of malarial parasites

Appointments Vacant

APPLICATIONS are invited for the following appointments, on or before the dates mentioned Assistant Supresentendent in the Central Workshops Division Public Works Department, Irrigation Branch of the Government of the Punjab—High Commissioner for India, General Department India House, Aldwych, W C2 (August 31)

Assistant Lzcturer in Estate Management at the Royal Agri-ltural College, Chrocoster—The Principal (September 1)

cultural Culego, (Permenter—The Principal Geoptember 1)
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aritzining (November 1)

ENGINEER for the Posts and Telegraphs Department of Malaya—
rown Agents for the Colonies (M 6330), 4 Milliank, S W 1

Reports and other Publications (not included in the monthly Books Supplement)

Great Britain and Treland

Association of Special Ilbraries and Infernation Bureaux Aillib Book-lair, Vol. 3, No. 3, July 19, 99–104. (London Association of Book-lair, Vol. 3, No. 3, July 19, 99–104. (London Association of London London Association of London London Association of London Lo

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Philosophical Transactions of the Noval Society of Lordon Series

A Mathematical and Physical Sciences Vol 257, No 778 Application

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net Wild Life—and Raro in National Parks and Paradises rou World (Wild-Bowers, Trees, Birds, Animals, Scenery) by M H Morrison Pp 42 (London Green Cross Society) 1; University of Bristol The Annual Report of the Agricultus Horticultural Research Station (The National Fruit and Institute), Long Ashton, Bristol, 1937 Pp 294+15 plates (E The University)

British Association for the Advancement of Science Gust Tables for converting Geographic into Geocentric stances By Dr K B Bullen Pp vii+19 (London succistion for the Advancement of Science)

Other Countries

Union of South Africa. Report of the South African Man Wilson of South Africa. Report of the South African Man Government Printer) combined 1857 Pp. 18+2 plates (F Government Printer) combined 1857 Pp. 18+2 plates (F Source American Faspers and Notes on Climatic Variations & Notes American Faspers and Notes on Climatic Variations & Watsidoos, to the International Groupphilot Congress & Watsidoos, to the International Groupphilot Congress on Rolland, July 1938 Pp. 101-224 (Million, Mans American Union of South Africa Devantument of Agriculture The

New York Zoological Society. Report of the Director of the Aquarium. Pp 20, (New York New York Zoological Society) [38] Aquartium. Pp 30. (New York' New York' Zochogical Scotty).

Report of the Aeronautical Research Institute, Tably Impediately No. 164. On the Standing Wave in a Water Color Pp 245-272 (CHyo) Kopy? Tokok Kabushik Kalaha) 45 sen Hanburger Stermante in hergodorf Zowiets Regodorfs 2011 (Chyo) Roys Tokok Kabushik Kalaha) 45 sen Hanburger Stermante in hergodorf Zowiets Regodorfs 2013 (Chyo) Roys Tokok Kabushik Kalaha) 45 sen Hanburger Stermante in hergodorf Zowiets Regodorfs 2013 (Chyo) Roys Tokok Kabushik Kalaha) 45 sen Hanburger Stermante)

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Malta Report on the Work of the Museum Department for 13 R Pp xx (Valletta Valletta Museum) Trining and Tobago Forest Department Council Paper No of 1989 Administration Asport of the Concernator of Forests the Year 183 Pp 19+1 map (Trining and Tobago Governm Patter) 12 No. 19 Patter 12 No. 19 Patter 19 Patter 19 No. 19 Patter 19 Patte

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MacMillan & Co Ltd

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Telegraphic Address
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Vol 142

SATURDAY, SEPTEMBER 3 1938

No 3592

Co-operation between the British and American Associations

T 18 probable that Lord Rayleigh's term of office will mark one of the most momentous periods in the long history of the British Associa tion. To take the initiative in forming a Division. to deal with the social and international relations of science is to undertake an onerous and respon sible task for which the Association is peculiarly fitted and in which it will have the good wishes of all who realize the effect that advances in science may have for good or ill on the welfare of our own community and of the nations of the world at large As the Council of the Association does not meet until November the General Committee at its final meeting at Cam bridge approved the appointment of a provisional committee and a few possible members of this committee were suggested to be invited to serve upon it The publication of a list of the names of these members as forming even a provisional com mittee is, however, premature and unauthorized

The Cambridge meeting has been signalized by yet another advance of international importance. The American Association for the Advancement of Science has aims and interests which have much in common with those of the British Association and it has long been felt that a closer hasion between the two Associations would hasten the realization of those ideals of international cooperation and good will and would form a very considerable contribution made by men of science to the cause of world peace.

By a happy chance the principal officers of the American Association were able to be present at the Cambridge meeting of the British Association and they have agreed to transmit to their executive two suggestions, which have the full approval of the General Committee of the British Association for promoting a closer union between the two Associations It is suggested that in alternate years a distinguished American man of science should be invited to deliver an address before the members of the British Association at their annual meeting and reciprocally in the years not marked by such lectures that a distinguished British scientific worker should address the members of the American Association at their summer meeting

These addresses which will be devoted to a topic of broad scientific interest will usually but not necessarily deal with some of those aspects of science and society which are the concern of the new Division of the British Association

Further the officers of the Associations are anxious that the Associations through their members should have more intimate knowledge each of the other s work. As a beginning to that end it is suggested that a number of those actively engaged in the work of either Association as members of Council or otherwise, should be elected to membership of the sister Association with the full privileges of attendance at meetings and of reception of nournals

This principle of exchange of the privileges of membership may be greatly extended in the future but in this connexion much will depend on the form taken by the new quarterly journal which will replace the present annual report of the British Association after the publication of the report of the Cambridge meeting

The Associations are to be warmly congratulated on their courage and initiative in taking these steps steps which are obviously but the beginnings of others which will lead to greater understanding and closer oc operation with corresponding reper cussions on the friendship between two great democratic communities

Rusiness Research

"That which man altereth not for the better,
Time, the great Innovator altereth for the worse"
Francis Bacon

TO DAY we are almost all of us forced to think some who find no interest in the idea of change and think rather of conserving the ancent values Human wants are increasing both in variety and in mensity On all sides and in all countries the standard of living is advancing rapidly The word living no longer implies food and warmth and shelter only, but includes much in the way of recreation and amusement

The present world wide state of unrest is an expression of the need for adjustment to change partly arising from the effect of scientific discovery upon the whole framework of economics politics and sociology Adaptation to new conditions always requires increased effort and has to over come indifferent and vested interests, political and academic, just as change in industry is resisted by financial interests Whatever the attitude may be to the process, it must be admitted that we are in the presence of constant and relatively rapid change The outstanding problem in business of all kinds is that of peaks and depressions, the ups and downs of the curve of prosperity become apparently more pronounced and more frequent Planning has failed to flatten the curve . business sentiment and action are all one way at any particular moment, and the short view prevails

The consequences, both social and political, are very disturbing It has been suggested that commerce, or those engaged in it, is insufficiently educated in science to be able to grasp the poten tialities of the application of scientific method to industry These changes have been brought about by engineering science almost everywhere, except in commerce as distinct from industry An example is the recent sharp rise and fall in base metals An apparent shortage encouraged a rush to buy forward and some speculation. The price increase brought largely increased supplies into sight through technical activity, the buying became unnecessary and ceased, the speculators threw their holdings on a market bare of buyers, and a serious slump followed

Improvement means research, and it is indicative

of the new trend that the chairman of company after company announces that organized research has become the dominant competitive weapon for their particular establishments. The research is not always or necessarily scientific, but that is partly because the word science is used to indicate the applied natural sciences. What is wanted by business men is a wider training in scientific method, which perhaps can best be gained through natural science. The ability to weigh evidence is the faculty of the legal profession. which makes use of it to sway judge or jury In science it is Nature which has to be interpreted. and every observation should be followed to a logical end, theories should act merely as working hypotheses the greatest investigator is he who can devise an experiment to test a principle and can carry it out

In business the demands are more complex, yet the business man should at least have senentife method as the foundation of his knowledge and not regulate his activities by a series of shots which are described in city language as 'market anticipation'

Research in industry has been defined as the development of a new idea from its genesis until the time when it meets the approval of the con sumer. A progressive company has to be ready to introduce the new product, the new design, the new formula, with as great facility as it introduces new raw materials or new machines. As the Americans say, the rate at which older markets wane establishes the rate at which newer markets must be developed. Thus is an important primciple which is not always understood, firms have been known to overdo the issue of new hines to the confusion of their customers and the detriment of their trade.

The gas industry affords an interesting example of the recognition of the need of business research in catering for its customers, we make use here of Sir David Milne Watson's address to the International Engineering Congress at Glasgow Gasfires made their appearance on the market about 1853, when an early technician remarked "to meet the washes of that unreasoning portion of the community which liked its source of heat to be bright, two classes of stove have been designed, vix, the cheerful stoves and the class known as

gas-fires". Much later, when electrical competition became a serious threat, modernization of appliances and of its whole contact with the public became an urgent task for the gas industry. Research was strengthened with the view not only to efficiency but also to appearance. In five years the new armament of the industry was forged, the enamelled gas cooker, the modern coke fire, thermostatic control, water-heaters, stream-lined coloured gas-fires, refrigerators, all became available for the public with an efficiency of twenty per cent greater than before. No wonder the multity strengthened its grip on the market and is casting around for wider fields of development. In these days of quick change, it is not sur-

prising that the relation of industry to the State ahould come under consideration and that there are some who would displace industry as it is now constituted by some form of national effort. On the other hand, Prof. E H Schell, of Massachusetts, recently expressed the view that industry will continue in the main to evolve along the present lines whatever developments may take place in the social structure. The future policy of industry must be one of continuity, although it must be even more flexible to change. Such change must not be emotional and hasty, but studied and calculated, the result of what has been sought to describe here as business research

Flame

Combustion, Flames and Explosions of Gases By Br Bernard Lewis and Dr Guenther von Elbe (The Cambridge Series of Physical Chemistry) Pp xiv + 415 (Cambridge At the University Press, 1938.) 21s not.

PLEVEN years ago appeared the comprehensive monograph entitled "Flame and Combustion in Gases" by Prof W. A. Bone and D. T. A Townend, followed a year or two later by "Gaseous Combustion at High Pressures" by Bone, Newitt and Townend. Except for a small volume on "Flame" by O C de C Ells and W A Kirkby (1936), the subject has not since been treated as a whole in English, until the recent appearance of the work by Bernard Lewis and G von Elbenou under review.

The, new book deals almost entirely with developments in the last elevery pears, and admirably supplements Bone's books. It covers a period in which the ruling idea among many of those who have studied the chemistry of combustion is that of chain reactions, for the year after the publication of Bone and Townend's book saw the appearance in the Zeitschrift fur Physik of Semenoff's paper on the "Theory of the Mechanism of Combustion"

The authors accept the view that cham reactions are characteristic of most processes of gaseous combustion, although "the question has to be decided in every individual case from the sum total of experimental data. Sometimes there are compelling criteris, such as a large quantum yield m the photochemical reaction or the phenomenon of the upper explosion limit" (that is, the experimental fact that many gaseous mixtures can be maintained at a suitable temperature and pressure

without undergoing more than very slow chemical change, but inflame at the same temperature when the pressure is reduced to a well-defined value) "In other cases it is difficult to demonstrate more than the great possibility of the chain mechanism because it is difficult to eliminate positively all other alternatives" The main criticism that has been made against the somewhat facile explanation of combustion reactions by a chain mechanism is that the postulated chain carriers have rarely been isolated from, or detected in, the reacting mixtures Moreover, it seems that each student of any one reaction postulates a different scheme for the sequence of events of his chain reaction.

The idea of a chain reaction in combustion processes has historical authority, for H B Dixon's interpretation of the catalytic effect of small amounts of water vapour on the inflammation of carbon monoxide was a cham mechanism; carbon monoxide was oxidized by water vapour, hydrogen being set free and in turn oxidized by molecular oxygen to re-form the catalyst Much further back, Mrs. Fulhame in her remarkable "Essay on Combustion" (1794), writing of the reduction of metallic oxides by carbon, says, "water is essential to the reduction of metals in low degrees of heatsince the water is instantly decomposed by the charcoal, it is a necessary consequence, that its carbone must unite with the oxygen of the water. while the hydrogen of the latter unites, in its nascent state, with the oxygen of the metal, and reduces it, forming a new quantity of water equal to that decomposed: this new quantity of water may be decomposed in its turn : so that a thimble

full of water would be sufficient to reduce any quantity of metal provided the water were pre vented from escaping and time enough allowed

The authors own attempts to postulate a chain mechaniam capable of explaining both the slow and the explosive combustion of hydrogen with coxygen have appeared in print hitherto in part only They now present the whole picture in some forty pages of con-use exposition which cover most of the experimental results of the many workers on the subject. Whether it is a true view of what happens may be questionable but the summary alone is valuable. By somewhat similar schemes they describe the combustion of carbon monoxide and more hypothetically and still more elaborately the combustion of hydrocarbons

Following this lengthy but not too long treat ment of the chemistry of combustion there are brief chapters on emission spectra and ionization in the flame front (6 pages) on ignition by spark (11 pages) and on limits of self propagation of flame (5 pages) Photographic methods of recording flame movements are next described briefly with a mathematical analysis of the mechanism of combustion when an explosive mixture is ignited at the centre of a closed spherical container by the application of this analysis the speeds of flame in a stationary gas mixture over a range of pres sures have been deduced from explosion records of oxygen ozone mixtures

The authors describe as burning velocity of a gas mixture what previous writers have variously called vitese normale entzundungsgeschwind igkeit and fundamental speed of flame that is the linear speed of flame in a direction normal to its surface through a mixture at rest and at constant temperature and pressure just ahead of the flame. They describe various methods of determination of this constant the analysis of which is perhaps the outstanding unsolved problem in the subject of flame propagation.

Chapters on detonation (33 pages) and on thermodynamic functions of gases deduced from band spectroscopy (15 pages) leading to the calculation of explosion pressures temperatures and flame volumes (64 pages) are welcome summarizes of mathematical and experimental work on difficult subsects

A short discussion of problems in technical combustion processes (29 pages) is confined almost entirely to those of internal combustion engines perhaps because the most interesting theoretical problem in technical combustion processes is that of knock in these engines.

Some useful appendixes contain tabulated data on the energy contents of gases up to flame temperatures equilibrium constants of various reactions in flames heats of combustion and of other flame reactions limits of inflammability and flame temperatures

The book appeals to the reviewer as on the whole a well balanced account of modern work on fiame. If not unnaturally it may seem to give relatively somewhat great attention to American work most readers will nevertheless be grateful for the concise way in which the more introate parts of the subject are expounded and co ordin ated. H. F. COWARD

Organisms and the Earth

The Origin of Life

By A I Oparm Translation with Annotations by Prof Sergius Morgulis Pp x+270 (New York The Macmillan Company 1938) 8s 6d net

THIS book falls into three distinct parts the history of ideas on the origin of hife geo chemistry and the author's picture of a possible mode of development of organisms. The historical part is reasonably complete and is suitably garn ished with quotations from Engels but it is spoult by occasional lapses of which it is very unlikely that Engels or his immediate followers would have been guilty. A reader of the book will realize that the following sentence is no more ridiculous when taken out of the context than it was when in it. No matter how minute the ultra-

microbes are if they are living organisms they must be endowed with a definite and complex organisation which makes it possible for them to perform a number of vital functions

In the section on geochemistry a picture is presented of the composition of the earth surface layer when there was nothing on it that could conceivably be described as living. We have long been accustomed to the idee that the earliest forms of life were strictly amscrobe and that atmospheric oxygen is a biological product made chiefly by the green plants. Oparin carries these ideas a stage further and maintains that the primitive atmosphere contained neither carbon dioxide nor introgen and that carbon was present on the surface of the earth either in the elementary form or as hydrocarbons. The well known fact that yoldsmit gases contained and the order to the surface of the earth either in the elementary form or as hydrocarbons. The well known fact

interpreted as a present day phenomenon due to the descent of carbonate containing metamorphic rocks into the earth's interior

The third section will probably be found the least satisfactory by those readers who do not feel that any hypothesis is preferable to a suspension f judgment In it the chemical and colloid chemical processes which might be expected to take place in an environment consisting largely of hydrogen water ammonia hydrogen sulphide and an extensive range of hydrocarbons are discussed In this discussion plausible mechanisms are put forward for the origin of relatively complex mole cules similar to those now found in biological material The resulting pabulum will naturally accumulate century by century until in parts its omplexity becomes sufficient for colloidal phe nomena to play a part and it is in a system of partially miscible liquids that the origin of life is envisaged. It is possible that Operin has taken rather too seriously Honkins's engrammatic

description of the cell as a dynamic equilibrium in a polyphasic system

The most important idea put forward in this the highest properties of primitive living forms. It is argued that the autotrophic organisms leveloped from these primitive hetero trophic forms when the latter had used up so much of the available complex material that a new mode of metabolism began to have surrival value. The process would then continue in the manner generally assumed with the formation of free oxygen by the photosynthetic autotrophes and lead finally to the evolution of oxygen using organisms.

The book is stimulating instructive and so far as the reviewer is competent to judge reasonably accurate over matters of fact. The title page would have been more lescriptive of the contents if it had included as a sub title Dr. Oparm's answers to a scientific general knowledge paper.

NWD

Symbolic Logic and the Philosophy of Science

- (1) An Introduction to Symbolic Logic By Sussanne K Langer Pp 363 (London George Allen and Unwin Ltd 1937) 12s 6d net
- (2) Grundzüge der theoretischen Logik Von Prof D Hilbert und W Ackermann
- (rundlehren der mathematischen Wissenschaften in Ennzeldarstellungen mit besonderer Beruck sichtigung der Anwendungsgebiete Band 27) Zweite verbesserte Auflage Pp vini + 134 (Ber lm Julius Springer 1938) 10 80 gold marks
- (3) An Introduction to the Philosophy of Science By Prof A Cornelius Benjamin Pp xv1+469
- (New York The Macmillan Co 1937) 16s net (4) Die Bedeutung der Modernen Physik für
- die Theorie der Erkenntnis Von Dr Grete Hermann Dr F May und Dr
- Von Dr Grete Hermann Dr F May und Dr Th Vogel Pp vm +210 (Leipzig S Hirzel 1937) 6 50 gold marks
- (1) A KNOWLEDGE of the techniques of A symbolic logic is now almost essential for an appreciation of modern philosophical thought at the timeressing dependence upon purely formal studies such as mathematical logic semantics and the like This introduction to the subject by the tutor in philosophy in Radolife College which as the author justly claims is the first of its kind is therefore particularly welcome especially as it is

designed for students who are often puzzled by the seeming unrelatedness of the different branches of the subject and by the varying terminologies

The book is planned to show the connexions between the different bran hes of the sul ject and is built around the two great acl evements in symbolic logic—that masterpiece in logistis represented by the Principia Mathematica of Whitehead and Russell and the Boole Sel rooder algebra. It is both a text book with numerous exercises to train the student in the manipulation of symbols and an essay on these forms of logic

Thus anyone who masters the material provided in the book will be will equipped to pursue the subject further for himself in one or more of the special branches Furthermore since the author lays special emphasis upon the principles of logical construction the possibilities and limits of formalization the fundamental types of formulas and the difference between fertile and sterile ideas the student should also be in a position to under stand the epistemiological problems which arise in the contemporary philosophy of science

(2) The main structure of Hilbert and Acker manns work on theoretical logic has been retained in the second edition which appears now after an interval of ten years. In the meantime the first volume of a comprehensive work in which Hilbert and his other collaborator Bernays have applied the logical calculus in an attempt to achieve non-contradiction in the foundations of mathematics has been published

The principal alterations and improvements in the present edition of the work under review. which are consequent upon advances made in the subject during the past few years, begin in the third chapter Here the rules of derivation for the functional calculus which were not formu lated with sufficient precision in the earlier edition are re stated Further, since an exposition of the so called branched theory of types of Whitehead and Russell seemed no longer necessary. in view of the fact that it has become almost universally abandoned to day Chapter iv has been considerably shortened. On the other hand the section dealing with the construction of the calculus of predicates of the second type and of the calculus of types itself has been both improved and rounded off The terminology of the whole treatise has been altered to conform to that of the larger work of Hilbert and Bernays Thus for example the expression 'functional calculus' has been replaced everywhere by calculus of predicates', and in accordance with current logistical terminology, the terms logical sum' and 'logical product' changed to 'conjunction and 'disjunction' respectively

(3) In this ample philosophical treatise, which is modestly termed an introduction to a new discipline that is alternatively called philosophy of science, logic of science science of science and metaphysics of science Prof Benjamin divides his subject matter, or problems into three sec tions He considers the task of the philosophy of science to be, in the first place, the ascertainment of the limits of the special sciences, of their inte grations with one another and of their implications in so far as these contribute to a theory of the universe or to some pervasive part of it Examin ation of the method of science constitutes the second part of the task and a clarification of the basic concepts and postulates of science to reveal the fundamental empirical grounds (or absence of grounds) on which they rest, the third

Thus in Part I of the treatas, Prof Benjamin examines such problems as logical structure, the nature of symbols perception, descriptive techniques, descriptive science and the theories of concepts represented by empiricism, operationalism, constructionalism, logical positivism and so on In Fart 2 he deals with problems in the analysis of the concepts of science—number, quantity, space, time, motion, etc., and finally, hr Part 3, he discusses such speculative problems as human freedom and the nature of reality. He emphasizes the necessity of recognizing that the latter are dependent upon

the more critical problems, and considers it fortun ate that in recent years the attention of investigators has been directed principally to problems of formal logic and to those of the foundations and inter relations of the sciences. He further points out, that the distinction between a general text book of the philosophy of science of this kind and an introduction to philosophy by way of the sciences, less in the fact that the latter pays more attention to the subject matter than does this book which attempts to acquaint the student with the foundations rather than with the facts of sciences.

(4) In awarding the Richard Avenarius Prize of 1936 jointly to the authors of these three essays on the significance of the quantum and field theories of modern physics for the theory of knowledge, the Saxon Academy of Seience was influenced by ferthity and originality in the ideas expressed rather than by unanimity in the conclusions Nevertheless although the treatment of the subject is different in each case, there is great similarity in the conclusions.

In the first essay Dr Grete Hermann of Bremen, examines all the opstemological implications of the results achieved in modelor quantum mechanics and field theories and comes to the conclusion that the only rejection required by the new theories as distinguished from classical physics and mechanics is the claim to absoluteness Further that the whole investigation of Nature from the point of view of the new theories is characterized by the remunication of a perceptual model of any adequacy

The second thesis, by Dr May, of Gottingen, is the longest of the three, and is richer in historical and philosophical detail as well as in criticism of contemporary tendencies-logical positivism, etc -than either of the others his researches also lead him to the conclusion that the quantum and field theories of modern physics have virtually no effect upon the theory of knowledge when the latter is considered as the science of the foundations of knowledge So far as the problem of 'rationality' as a result of the apparent renunciation by physics of the principle of causality is concerned. Dr May maintains that the relations between quantum theory and the theory of knowledge are artificially obtained by identifying causality with the ability to predict events He shows at length that logical positivism, masmuch as it considers all a priors knowledge to be tautological and all that is qualitative to be merely subjective, cannot base its conclusions upon the results of mathematical physics, which admits eliminating the a priors deliberately, and is therefore not in a position to make any statements concerning that which it climinates. Radical positivism is far more concerned with knowledge and is equivalent to a calculus whereby fitture events in the realm of the inorganic can be predicted and whereby knowledge—as admitted by the Vienna circle—is identified with control of Nature But in Dr May s opinion knowledge is more than the logical framework of a mathematics of matter and philosophy must not degenerate into an ancilia mathematicacorum

Dr Vogel of Bad Nauhem who approaches the subject from the point of view of language and philosophy considers that every advance in know ledge necessarily changes the concept of know ledge Hence the difficulty in determining epis temologically the nature of objective reality. The concept reality does not belong to science at all—it hes beyond limits science from outside and changes as the frontiers of science extend But Dr Vogel thinks that in its basic structure the nature of reality will always be determined by direct experience of the surrounding world (without its ever being possible to determine exactly in what this fundamental structure consists) thing to remember and reject is the belief-held by most practising physicists-that abstract calculi constitute the whole of science especially as the most essential feature namely the relationslip between abstract quantities and experi mental s ience can never be expressed in a cal lus at all Quantum mechanics is responsible for the disc very that conditions exist which must be altered by man before he can observe them So that all we can say is that absolute knowledge does not appear to exist To which we might perhaps add the qualifying reflection that it may some day become possible to include this fact itself in an extended and more adequate theory of knowledge

AMETHE VON ZEPPELIN

Essays in Heredity

(1) The Study of Heredity

By E B Ford (The Home University Library

of Madain Knowledge), Br. 256 (London

of Modern Knowledge) Pp 256 (London Thornton Butterworth Ltd 1938) 2s 6d net

(a) The Measurement of Linkage in Heredity By Dr K Mather (Methuen's Monographs on Biological Subjects) Pp 1x+132 (London Methuen and Co Ltd 1938) 48 6d net

THESE two competently designed books illustrate in their different ways the wide field overed by genetics. They will go far to counteract the erroneous impression now provalent that genetics is primarily composed of oytological and mathematical complexities. The books obviously reflect the fact that they are written by well known practising geneticists.

(1) The Study of Heredity' is designed to give an outline of modern thought on variation selection sex mimicry human genetics the species concept and other subjects concerning which many exaggerated views exist in popular imagination. By describing the way in which genetical knowledge has evolved and by developing the main theme of the gene concept. Mr. Ford has effectively put such subjects as evolution sex and origin of variation in their proper place. For those who have not had the advantage of dissecting pregnant made (p. 243) the essay well documented with facts will provide an excellent introduction to the

recent knowledge of heredity It is unfortunate that the author repeats the fallacous story of the influence of temperature on red flowered Primule sinenses the red flowered variety does not turn white at high temperatures as is generally supposed.

supposed (2) Dr Mather's book fills a long felt want of practising geneticists who feel insecure in using statistical methods While the statistical material is fully dealt with the nature of biological experi ments is always fully realized Quite frequently it is necessary to discover the significance of segregation ratios to measure linkage and to combine the results from different families Dr Mather supplies suitable statistical methods well illustrated by examples which exceptionally for a statistical book are fully worked out Novel methods resulting from the properties of the x" function are provided for the measurement of heterogeneity and to meet the difficulties due to disturbed segregation ratios Finally a chapter is devoted to statistical methods for the genetical analysis of the refractory material of man The tables provided enable one to carry out all the more usual computations for genetical experi mentation The non mathematical reader should be able to extract much help from this clearly written book which begins with elementary facts and carries the reader to an advanced stage in statistical methods for genetical work

F W SANSONE

Frequency Curves and Correlation
By W Palm Elderton Third edition Pp x1+271
(Cambridge At the University Press, 1938) 12s 6d

FREQUENCY curves, correlation and sampling together form a subject in which a great deal still remains to be done, notwithstanding the progress that has been made in recent years. Much of the work is necessarily highly mathematical, especially where certain small samples are concerned or where mathe matical expressions for skew correlation surfaces have to be discovered. These aspects he outside the scope of the present work, but as the author says, there are few subjects which offer greater opportunity for Prof Karl Pearson and his school research have been responsible for an immense amount of the work that has resulted in practical success, and only those who have studied Prof Pearson's original work are in a position to appreciate the greatness of his contribution to statistical science. In this book, the author shows that actuarial statistics can be investigated in the same way as the statistics of biology, anthropology or sociology

The advantages of any system of curves depends on the simplicity of the formulæ and on the number of classes of observations which can be dealt with satisfactorily. For a complicated expression is no great improvement on the original groups of statistics and if it breaks down the statistician is left in great difficulties Furthermore if a formula be recognized as a suitable one, there must be some method of finding the arithmetical constants which will produce a good agreement in the particular case Such a method if it is to be of practical use must be simple reliable and capable of systematic application This is all the more important, masmuch as in practice the advantages of systematic treatment are often overlooked and formulæ which have no scientific basis and no connexion with others suitable in similar cases are used in haphazard fashion by many statisticians

In this, the third edition of the book, some chapters—notably those on standard errors, the test of good ness of fit and on the correlation ratuo contingency—have been re written. The notation for moments has been retained. Here, the author treats the adjusted statistical moment as identical with the 'theoretical moment for atthough some writers find it convenient to use distinct symbols for the two expressions in practical curve fitting they are equated.

Dictionary of Scientific Terms as used in the various Sciences By C M Beadnell (The Thinker's Library, No 65) Pp x+235 (London Watts and Co, 1938) 1s net Library edition, 5s net

ONE result of the twentieth century inclusion of science as a general part of the school curriculum has been the greater interest shown by the reading public in popular scientific hierature. This interest is probably most hvely in biological subjects, and Surgeon Admiral Beadnell has therefore done wasely in giving a preponderance to biological terms in his attractive little dictionary. Intended for the

layman, the book is as non technical as the subject permits, and many of the definitions are notable examples of conniences and perspicuousness. It would, of course, be easy to make a long list of ormssons, but Admiral Beadrall has shown a sound judgment in deeding what to put in and what to leave out, and only a curmudgeon could grumble at the multiv and quantity of his shillmessworth

Many readers will regret the complete absence of otymologies, but it is doubtful whether the man in the street-for whose assistance it must be remem bered the book was written-will share this view The standard of accuracy is usually high, and though there are occasional slips, they are much less frequent than one might have expected in such an arduous single handed effort. The author is to be congratu lated upon having accomplished a very useful service to the scientific education of the layman, and his book deserves to have a wide sale A word of praise must be given to the publishers for producing the dictionary so well and at a price which brings it within the reach of even the most impecunious lover of natural philosophy The library edition is on thicker paper and is handsomely bound

The Cultivation of Mushrooms

By Dr W F Bowley and J Harnett Second edition, revised and onlarged (London Anglo Scottish Press Ltd, 1938) 3s 6d

THIS second edition is a considerable extension of the first edition published four years ago. The authors are well known authorities on the cultivation of mushrooms, and they have made not only commercial cultivators of this plant but also botanists in general indebted to them for a coherent and very practical account of all the processes involved from beginning to end

It is difficult to imagine any query arising in connexion with the cultivation of the mushroom which remains unanswered in these pages. Apart from details of cultivation, diseases and pest as even cooking recipies are considered. The book is written in a pleasing style, and is illustrated by a few line diagrams and about forty excellent photographs.

Organic Chemistry:

a Textbook for Science and Medical Students
Dr Frederick Prescott and Dudley Ridge
Pp
vnn+688 (London
Ltd, 1938) 8s 6d
University Tutorial Press,

THIS book claums to cover the organic chemistry required by second year medical students and by students reading for a general B 8c degree, the claim is not exaggerated. The wants of the former are met by sections on carbohydrates, usedes and purmes, proteins and fermentation and ensyme section which cocupy nearly a hundred pages, and other sections having physicological bearings deal with hydro aromatic compounds (terpenes, sterols, etc.), models derivatives and the alkaloids

The remarks on modern theories of valency (pp 29-35) may need modification in a future edition, since views change so rapidly

The R.R.S Research

FURTHER information is now available about the progress in the construction of the R.R.S. Research It may be recalled that the purpose of this vessel is primarily the determination of the magnetic elements at sea work that was formerly undertaken by the SS Carnegie a non magnetic ship operated by the Carnegie Institution of Washington The Carnegie was unfortunately destroyed by fire after an explosion when loading petrol at Samoa nine years ago During the intervening period the magnetic data in certain parts of the oceans have become uncertain it is known that in some areas there have been con siderable changes in the secular variations of the magnetic elements which are not adequately controlled by recent observations. In certain areas existing charts of the magnetic declination may be in error by four or five degrees. It is fitting that Great Britain as the principal mari time nation should accept the responsibility for the work formerly undertaken by the Carnegie Institution by constructing and operating a non magnetic ship

As in the case of the Carnegie the work of the Research will not be restricted to terrestirial magnetism Certain work in meteorology atmospheric electricity and oceanography will also be included.

The construction of the Research which was authorized more than three years age has taken longer than the property of the process to being taken to eliminate so far as is possible and practicable all ferrous material from the hull machinery and stores. The construction of a vessel of so specialized a nature necessarily gives ruse to many problems. The Department of Terrestrial Magnetism of the Carneger Institution of Washington has placed all the information of the British Admiratly. This generous cooperation should greatly help to ensure the success of the Research.

The new non magnetos ship will be larger than the Carnega Her loaded dusplacement will be 770 tons the length on the water lime being 142 ft 6 m. The hull as being constructed of teak planks on brass frames subdivided by eight water tight bulkheads and will be copper sheathed he keel stem and stern posts are of toak and the false keel is of Canadian rock elm. The ship will have two mastes and will be rigged as a brigantine with a full sail area of about 12 000 sq ft. Diesel of engines of 160 s.r. four cylinder two-

stroke direct air reversing type situated aftering a two bladed feathering propeller will give an endurance of 3 000 miles with a fuel supply of 14 tons of heavy oil. Much research work was actried out by the makers Messrs Petters of Yeovil to reduce the quantity of steel in the engines to a minimum. A bronze alloy is being used extensively and the crank shaft is of special non magnetic steel. The anchors cables and wire for riging are of alumnium bronze.

The auxiliary machinery comprises two 9 h r and one 18 h r Diesel engines for the dynamos refrigerator air compressor and oceanographical winch The latter will be driven from the auxiliary engines through line shafting and a fluid flywheel

In order to reduce magnetic material to a minimum consideration is being given to such matters as iron nails in packing cases tin con tainers for food and eigerettes cooking utensils outlery razor blades drums for paint and lubri cating oil and typowriter all of which will be non magnetic Water (37‡ tons) will be carried in specially designed teak tanks and there will be 120 cubic feet of cold storage

The upper deck will carry two magnetic obser vatories an atmospheric electricity laboratory and an oceanographical laboratory The marine de flector for the determination of the horizontal intensity of the earth's magnetic field will be housed in the forward magnetic observatory this instrument is a semi absolute instrument the instrumental constant being controlled by land observations as frequently as possible marine collimating compass for the determination of the magnetic declination will be placed on the bridge deck above the chart room. The after magnetic observatory will contain the marine earth indictor which will be driven at a constant speed by a rotary converter controlled by tuning fork the inductor will be provided with com mutator and slip rings so that observations may he made using either a direct current or a string galvanometer A CIW magnetometer earth inductor and a Smith portable magnetometer will be carried for land observations and for comparison with the instruments at fixed observatories

The atmospheric electricity laboratory will be situated immediately forward of the aft magnetic observatory. A potential gradient recorder and a point discharge apparatus will be carried. The potential gradient observations will be standard used by a Wulf electrometer. In addition, ionization measurements will be made with a modified Ebert apparatus and conductivity measurements will be made with a modified Wilson apparatus

The meteorological equipment will include thermometer screen with thermometers mer oury barometer aneroud and barograph mercury in steel thermographs for dry and wet bulb temperatures and for sea temperatures an Assiman psychrometer and an Atten nucleus counter

An oceanographical laboratory will be provided aft of the aft magnetic observatory Echo sounding apparatus will be carried

It is expected that the Research will be launched in February 1939 and will be ready for her first cruise in the following October. She will carry six officers four scientific workers and twenty two petty officers and men. On her first cruises she will first visit Washington in recognition of the assistance given by the Carnoge Institution after calling at the South American ports she will cross the Atlantic and make observations in an area in the South Atlantic between and south of Tristan da Cunha and Cape Town In this area there has been a large decrease in recent years in the secular change of the magnetic declination The Research will then make a double traverse of the Indian Ocean first on approximately a great circle track to Perth and then returning on a more northerly track calling at Cocos Island Colombo Sevenelles Mauritus and Durhan where she is due to arrive about November 1940 The subsequent course has not been decided upon in detail but may include a third crossing of the Indian Ocean and a return via the Pacific and the Panama Canal The Indian Ocean will be the area to be the most completely observed on the first cruise since it is in this area that there is the greatest uncertainty in the magnetic data

HSI

Eye and Brain as Factors in Visual Perception* By Dr R H Thouless

That we see with our eyes is known to everyone and has been known for a long time. That we see also with our brains is less generally realized and the implications of this fact are relatively recent importations into the theory of vision. The full statement of the physiological mechanism of vision would include not only the sensitive return surface and it evision and treas of the cortex but also the whole system which includes return optionerve visual area of the cerebral cortex and other sensory areas of the brain as well

TRANSMISSION THEORY OF VISION

It is possible of course to study vision in such a way that everything except the activity of the retma is neglected altogether or relegated to a secondary position and it was in this way that the scientific study of vision began This is the point of view which we find in the work of Helm holtz and in much of the experimental research into vision which has followed his deservedly great authority The basic assumption is that the essential process of vision is the formation of an optical image on the retina and its transmission to the visual centres of the brain by means of the optic nerve Differences between the sensations transmitted to the brain and the finished per ception which appears in experience were attributed to the action of the higher processes of judgment and the mfluence of past experience

* From the presidential address to Section J (Psyci clogy) of the British Association delivered at Cambridge on Aug 19

This theory of vision which we may call the transmission theory has behind it not only the weight of the authority of the great originators of the experimental study of vision it has also the advantage of being the view of the man in the street. Its truth seems to many to be so axiomatic that its denial may have the appearance of wilful paradox

It is nevertheless now clear that the trans mission theory is wrong and that a wholly different way of approaching the problems of visual per ception is necessary if we are not to be led astray To say this is not to deny the greatness of the achievements of those investigators in the past whose work on vision was guided by this theory Within a certain limited field it proved itself a fruitful guide to research. This field was that of the sensory physiology of the retina. If we wish to discover what is happening on the retina we must arrange conditions of experiment so as to cut out so far as possible the complicating effects of the cerebral components of the visual part of the nervous system This was what was done when the early experimenters made observations through tubes or on black backgrounds So such workers as Helmholtz König Abney and a host of others made a firm foundation for a science of vision in the sensory physiology of the retina. The error however has sometimes been made of mis taking the foundations for the completed building When we get rid of tubes and black backgrounds and open both eyes to look at objects surrounded by other objects we find that what we see follows other and far more complicated principles than the laws of sensory physiology

AN ALTERNATIVE WAY OF TREATING VISUAL PERCEPTION

We place on a table an elliptical object with its long axis pointing directly to and from the observer If his head is directly above the object it will of course look elliptical. If now he moves his head from the position directly above but still keeping it in the vertical plane passing through the long axis the object will at first still look cliptical but with a smaller apparent elongation than when it is viewed from directly above. If the head is now lowered but still kept in the same plane the apparent shape of the object becomes nearer and nearer to a circle It then becomes truly orcular and if the head is still further lowered the object appears elliptical again only now with the really longer axis apparently the shorter

So far everything appears to be as one would predict on the transmission theory by the element ary principles of perspective Measurement of the actual angles at which these various appearances are found reveals however a considerable dis crepancy from the expectations aroused by the transmission theory At the height for example at which the ellipse looks circular it is found that the retinal image is not of a circle but of an ellipse with the vertical axis much shorter than the horizontal that is an ellipse flattened in the opposite direction It is as if the shape that is seen (the phenomenal shape) is in between the real physical shape of the ellipse and the shape that is projected on the retina (which we may call the stimulus The expectation on the transmission theory would be that the stimulus shape and the phenomenal shape would be identical Plainly they are not and the discrepancy is large enough to show clearly without any great refinement of measurement

We are led from consideration of this experiment to the same conclusion as was arrived at by Wertheiner as a result of his experiment on phi movement that the sensation corresponding to the conditions of local retunal stimulation as an element in a complex perception is a mere fiction although it is clear that the conditions of local retunal stimulation affect the resultant perception we can find no trace of evidence that they do so by being transmitted to the brain as sensations

The transmission theory is easily intelligible because it can without difficulty be explained by a physical analogy Photographs might be trans mitted telegraphically by forming an image on a plate made up of a large number of small photo electric cells each of which is connected by a wire with a corresponding reproducing cell at the other end. This is not of course the method actually used for the tolegraphic transmission of photographs but it is physically a possible one if the receiving electric cells are replaced by the retinal organs the transmitting wires by the fibres of the optic nerve and the reproducing cells by the nerve cells of the visual centres of the cerebral cortex we have a perfect analogy to the physic oligical process of vision on the transmission theory

Yet this advantage of simplicity and easy intelligibility must be given up if the transmission theory does not fit the facts. We have so far criticized it only in connexion with one experiment Perhaps this will be a convenient place to sum marize the whole case against it.

First there is a physiological difficulty as to the mechanism of transmission. Such a method of transmission as is suggested by the above analogy would require a number of wires equal to that of the receiving cells. This condition is not fulfilled by the visual system since the number of retinal end organs is two hundred times as great as the number of fibres in the optic nerve

Secondly a breach in the transmitting part of such a system would lead to a corresponding gap in the received picture. This expectation is not fulfilled in vision. We might explain away on the transmission theory the fact that we do not see a gap in the part of the monocular visual field corresponding to the blind sj ot but Fuchs has shown that similar completion may take place over a blind area of the retina caused by an acquired destruction of part of the optic nerve

Thirdly if this theory were true it would be sending and at the transmitting end should always accompany one another. The experiment already discussed has given one example of that not being the case since the impression of a circular shape may be given either by the circular retain image given by a circular object at right angles to the line of vision or by a retural image which is a flattened ellipse if this is made by an object which is itself an elongated ellipse viewed at a suitable angle of melination.

There are plenty of other examples of this in visual perception indeed except in those conditions of simplified perception which were characteristic of the early investigation of visual sensa intons exact correspondence between the details of the retinal image and of what is perceived is the exception rather than the rule. In Rubin s reversible figures for example we may have a pattern which is seen either as a row of black T is on a white ground or as a row of white fleurs de lys on a black background. Thus we have a single stamulus pattern on the retina grung ruse to two wholly different perceptions. The after image of a circle moreover, will look large or small as at us projected on to a far or a near object respectively although the area of retinal activity remains un changed. If a subject seated below the object glass of a projection lantern looks at a picture projected on to an inclined screen, he sees the picture as distorted, although it is easy to demon strate that his retinal image is identical with that which he would have received if the screen had been at right angles to his line of vision.

Such facts as these are not easily reconcilable with the theory of simple transmission of a retinal picture to the brain. That there is a close relation ship between the condition of physiological stimulation of the retina and of the resulting pattern of visual perception is, of course, obvious and is defined by nobody but the relationship may not be of the kind suggested by the analogy with telegraphic transmission.

A better analogy for the modern view of per ception is I suggest the construction of one of the charts published with weather forecasts The lines of equal pressure on the charts are constructed from information received from various land stations and ships, just as the perceptual picture constructed by central activity depends on in formation received from the sense organs If no information as to barometric pressure is received from a certain area, this does not mean that the corresponding area must be left blank, but that the person constructing the chart must fill it up by guess work which he generally does by con structing smooth curves consistent with the other information In the same way, in Fuchs's experi ments, it was found that central perceptual activity tended to fill in areas from which no information was received from the retina by simple completions providing good continuation' with the figure received on the rest of the retina

The analogy of the construction of a weather chart suggests a possible way of looking at the process of vinual perception which is alternative to the transmission theory and which, I think, gives a much better account of the experimental facts I tregards the mind (or the brain acting to some extent as a unitary whole) as active in perception, responding to information given by the sense organs and not merely reproducing a pattern of simulation from the sense organs.

INDIVIDUAL DIFFERENCES IN VISUAL PERCEPTION

Let us now return to the experiment with the inclined ellipse to note a particular feature in it which is, I think, a characteristic of the perceptual processes that has often been ignored. This feature is the wide range of individual differences Apart from such obvious differences as errors of refraction, colour blindness, etc., the optical system of different individuals' eyes and consequently the conditions of local physiological stimulation on the return for a given arrangement of external objects is very much the same. The perceptual responses of different individuals are however, which different, so that any two of us in the same physioal surroundings may create from them a very different phenomenal world.

If two or three people perform the experiment. I have just described, we shall find that the height at which they say the apparent shape of the medimed ellipse is circular is different to an almost moredible extent. One may see the ellipse as circular when his head is only a few mehes from the table so that his retunal image is of a very much flattened ellipse, while another sees the ellipse as circular when he is looking well down on it, so that his retunal image is itself not very far from circularity. The first individual shows a very great effect of the real shape, the second shows a relatively smaller effect of the real shape on apparent shape.

That these are real individual differences and not merely accidental variations in measurement is shown by the fact that they show great consistency from one time to another I once retested, after an interval of two years, a group of twenty five subjects for each of whom I had measured the apparent shape of an inclined object. They differed widely amongst themselves at each test, but the agreement between the two sets of tests was extraordinarily high. The coefficient of correlation was 0.92, which is as high as one expects to get in psychological measurements.

There are, then, genuine and large individual differences between different persons in the apparent shapes of inclined objects. We may add that there are similar individual differences in the apparent sizes of objects at different distances and of the apparent whiteness of objects under different illuminations In both of these cases, the same general law holds If an object is moved to twice its previous distance from our eyes, it does not look half its previous size It may, for different individuals, look threequarters of its previous size With rare exceptions or nineteen twentieths (which I shall mention later) the law holds that the apparent size is in between the retinal size and the real size. In the same way, if a piece of white paper is put into shadow so that it reflects less light to the eyes than a brightly lighted piece of black paper, it does not necessarily look less white than the black paper, although it may do so if the shadow is very deep. The seen whiteness is

m between the real whiteness and the stimulus intensity of the retinal image. Again in this tendency to see objects in their real whiteness irrespective of illumination we find wide individual differences. I have suggested that we should call these effects the tendency to phenomenal regression to the real characters of objects.

If we test a group of subjects in their tendency to phenomenal regression for shape for size and for whiteness we find that those who have a large tendency to see the real size of an object tend also to have a large tendency to see the real shape and the real whiteness. The correlations between these tendencies are about 0.6 which shows that they have a considerable factor in common We can thus speak of individuals as having high phenomenal regression if their per ceptions of apparent shape size and whiteness are largely determined by the real characters of the objects looked at while those whose perceptions are determined relatively more by the conditions of retinal stimulation (that is who see objects getting much smaller as they go farther away an l so on) we shall describe as those of low phenomenal regression

PRACTICAL CONSEQUENCES

It may be asked whether the kind of thing we have been talking about has any practical importance It certainly may have We test for such differences in the sensory physiology of the eye as colour blindness because they may lead to practically important incapacities and it is very likely that individual differences in the cerebral side of perception may also affect an individual s practical capacities Some years ago I suggested that a person of high phenomenal regression might be expected to drive a car more easily through traffic than one with low He sees a gap in the traffic in something near its real size before he drives up to it whereas the person with low phenomenal regression sees it as smaller than it really is when it is at a distance Neither of course adjusts his driving to the apparent size of the gap both must make a judgment as to its real size The person with low phenomenal regression has however a much larger gulf between appearance and reality to bridge by means of judgment Judgment being a slower and more uncertain process than perception he may be expected to drive through gaps with more difficulty and less certainty than the individual who can trust to his immediate impression of size. The individual with high phenomenal regression may therefore be expected to drive more easily and better through traffic This prediction appears to have been justified by a research in motor car driving by the National Institute of Industrial Psychology

when it was found that a test of phenomenal regression showed a correlation with driving ability

The effect of drugs on individual organization of phenomenal space is an interesting problem I have mide only preliminary experiments on one subject in the hope that someone better equipped to experiment on drugs will take the inquiry further The indication I obtained was that (as might be expected) alcohol decreased phenomenal regression while caffeine increased it. I think that it might be worth while for those investigating the effect of alcohol on motor car driving to consider the possibility of disturbance of spatial perception as well as of speed of motor responses. That a change of spatial organization can affect driving I am sure from personal experience I was driving one night towards Buxton suffering from the effects not of alcohol but of fatigue (which prob ably affects spatial organization in the same way as alcohol) At one point I found my perception of the road so much disturbed that I had to stop my car and get out The road seemed to narrow almost to a point in front of me I seemed to be driving not on a parallel sided track but into a funnel I recognize the condition now as one of extreme reduction of phonomenal regression. One result of this condition was an almost irresistible impulse to drive in the centre of the road. A persistent tendency to drive on the crown of the road is a common fault I suggest it may be a fault characteristic of an individual with low phenomenal regression and that if this were proved to be its origin an understanding by the driver of the cause of his fault would put him into the way of correcting it

Conclusion

The change that has taken place in the psycho logical study of vision during the last twenty five years may be expressed in a summary way as a change from the time when it was treated as if vision were a function of the eve alone to a time when the eye and higher centres are regarded as co operating in visual perception. The psychology of vision is not and cannot be merely the sensory physiology of the eye At the present time these wider aspects of visual perception offer a more fruitful field of research than do those of sensory physiology which have been so adequately dealt with in the past Particularly I should like to suggest that individual differences in visual per ception and the statistical study of these differences is a field the surface of which has scarcely vet been scratched Let us hope that in the next twenty five years psychologists may be as success ful in resolving the many remaining problems of visual perception as were the great Helmholtz and his contemporaries in making a scientific study of the sensory physiology of the eye

Contacts of Science with Social Problems

By Prof G A, Boutry, Directeur du Laboratoire d'Essai, Paris

PGROSPEROUS States and societies are in a state of statistical equilibrium somewhat comparable for the purposes of argument to the state attained at the end of a limited chemical reaction If we consider our present civilization such a stable state seems to exist no longer and the departure from moving equilibrium must indeed be large since everybody agrees about its existence.

That one of the causes of this new—and uncomfort able—state of things is to be found in the ever accelerated industrial and scientific development or rather in the social sentimental and ethical aspects of our world lagging behind that development few people would now care to deny

This means that science—the word is here used to signify the natural sciences—has slowly come to have a social and political importance of the first magnitude. There is no reason to insist upon this idea which has been often stated and discussed in NATURE A century ago politics and science had only a nodding acquaintance the influence of the second on the first las since grown more and more powerful more and more direct until at last a development which could have been foreseen so early as the beginning of this century has taken place Men in various countries speaking sever ally have claime I in the name of science a share in the ruling of nations This claim-which has had its echo in the columns of the present journalis far reaching and important enough to attract study

Common sense points out that Science being only a spiritual construction made up of countless sheets of thought laid up and sealed by countless dead or living men has no separate and discrete existence no personality no will and no power to act Scientists being men possess those properties men who are not scientists also Therefore when we hear someone speaking in the name of science about political matters three possibilities are to be considered namely (1) the speaker is a politician influenced by scientific ideas (2) the speaker is a scientist influenced by political or non scientific ideas (3) the speaker is a scientist interested in a new field of application

In the first instance by the term politician influenced by scientific ideas we allude to those men whose speech has caught the knack of scientific wording but whose minds continue to run along

the well worn political grooves The political language has a marvellous way of generalizing and distorting ideas principles and laws. We have seen during recent years outstanding examples of such a technique and the world is teeming with such attempts Racism is nothing else than a provocative distortion and generalization of well known biological results vet it seems to have become powerful enough to rule a great nation Another and much older example of the curious sentimental reactions and upheavals which a badly understood scientific theory may originate is to be found in the anti-Darwinist movement in the United States which so I am told is still discussed there from a religious point of view. It is un necessary to give more historical examples of this kind they are well enough known These con tacts between misunderstood science and politics are not the principal object of the present paper Indeed they would be dismissed with contempt if their advent was not in itself a danger to science a risk of creating in the mind of men uncalculated aversion for the innocent techniques thus mis understood or misapplied

Far more interesting is the same claim when it is made by real scientific workers. It is not in tended here to contest the principle that if a little more scientific thinking were used in the ruling of countries some blunders would be avoided and some progress made. What has to be considered is the claim as to a proposed scientific experiment and treating it as such to find whether that experiment has any limitations (voluntary or otherwise) whether it can be stopped and started again at will whether finally it will endanger in any way the human commonwealth already acquired It is at once evident that caution is necessary the experiments of a mathematician are dangerous only to his paper supply those of a physicist or chemist may raise the roof of his laboratory and reduce him to small particles those of the biologist or pathologist may be fatal to thousands of people What can be said of an experiment in the science of ruling nations? Wars have shown that mistakes in this art have led to the death of millions and the misery of genera tions it is conceivable also, that they may be dangerous to the spiritual qualities of mankind since we know next to nothing about this side of things

It follows that great pains must be taken to ascertain that the claim we are considering is pure We have seen Governments making a masquerade of scientific principles Scientific workers being human might do the same and could be infinitely more dangerous since the disguise would be much If a man of science is moved on such a course by purely personal motives or feelings such as money lust of power family politics etc the process is generally petty and cheap as it is in ordinary political life and the activities of the man will cease when he reaches his small goal Very different is the result of a metaphysical bias The mixture of metaphysics of any kind with scientific theories and results is constantly occurring in second rate scientific minds and it is very easy to understand such a mixture leads to single minded pictures of the world generally easy to grasp these appear endowed with absolute fixed immovable pro perties rules and laws this again is very satisfy ing to the human mind as creating what one of this school aptly termed a rational religion One is led along such a line of thought to the i lea that science rules the world and that no principle of hers may be transgressed by Nature From such a conclusion it is evident that rules of government may be deduced and that further experiments to prove them are unnecessary this is why such schools of thought (which are as old as science itself) are always unable to admit failure if facts disappoint their hopes facts are and if people do people should know wrong better or had better die

The first modern trails at scientific interference of the kind have already happened One born in the United States based upon a manunderstood conception of the principles of thermodynamics was called technocracy. Another is slowly developing in the USSR where the simple creed of Marziam is alowly being replaced by the meta physic faith known as empirical materialism. Another born in France recently of the same principles as the Russian theory can be followed and studied in its rapid growth in the sayings and doings of some well known physicists of that country. The 1937 Congress of the Palasi de la Découverte afforded in its opening speeches some good examples.

From these views it would be gathered that seisme supreme master is not the servant of men but should be served by them thus new gods are born in fair disguise they are no longer anthropomorphic but they are still man made. It is indeed a shattering thought for those who hope in the ultimate progress of humanity to remember that misunderstood Christianity in old days was a fee of seience, while a new religion can be now found in the principles of thermo dynamics and statistical mechanics. It is another shattering thought to reflect that most of the mon who fall into such errors are smoere and therefore powerful leaders of men. Have we made no moral progress since the spectacular failure of Auguste Comte and of his religion de I humanité?

Let us now consider the last kind of claim that land by far minded men who consider that a new field of application will be shortly opened for most political covernments in this our world Indeed we all feel it is highly desirable and urgent to make a start. But we are also convinced that pruden c and humility must be the order of the day—rashness and prile would be fittal to this new born cause. We must always remember that this application of scientific training reasoning and principles to a field where the work already done is scarce and of a fragmentary character will be the biggest extrapolation that science has ever attempted

It must always be remembered that experiments may fail and while being ready to accept such fulures and take them into account we must keep before our mind the fact that social experiments are costly and that failures must be few and far between in ancient days experiments on living men were impossible—they are still rare and difficult so will be experiments on nations Also we must never forget that this new development of science must introduce new variables into its reckoning that it must be human while remain ing impersonal that it must build a world not only efficient but also happy From this point of view problems such as that of human liberty (its scope and limitations) sexual relations the fostering and development of intelligence appear as peculiarly dangerous since few more mistakes can be allowed in their treatment. Indeed had science only to deal with the financial conduct and foreign relations of nations its task would appear almost light compared with the heavy burden it is now pre paring to shoulder It is however certainly high time for the proposed organ zation of the study of social relations of science to be established and NATURE is to be congratulated since this journal was the first to urge its necessity

[To prevent possible misunderstanding it should be stated that the above article by Prof Boutry was written by him several weeks ago and sub mitted for publication in Natura long before the recent Cambridge meeting of the British Association at which it was decided to constitute a new Division of the Association to be concerned with social relationships of science —Editor of Natura 1

News and Views

A Founder of the Institution of Electrical Engineers

On September 5 occurs the centenary of the birth of Major-General Charles Edmund Webber, who in 1871, with Colonel Sir Francis John Bolton (1831-87). was instrumental in founding the Society of Telegraph Engineers and Electricians, since 1889 the Institution of Electrical Engineers Webber, who was the son of an Irish clergyman, passed through Woolwich Academy and in 1855 received a commission in the Royal Engineers After service in India, he became an instructor in military surveying at Woolwich, and in 1866 was attached to the Prussian Army to report on engineering operations and military telegraphs His knowledge of the latter led to his being lent to the British Post Office in connexion with the organization of the telegraph service, and it was while engaged on this service in 1871 that with Bolton he founded the Society of Telegraph Engineers, of which Sir William Siemens became the first president Bolton was for some time the honorary secretary, while Webber was elected to the presidential chair in 1882 He had just previously, in 1879-80, been through the Zulu War, and in 1881 had served as British Commissioner at the Electrical Exhibition In 1882 and 1884 he again saw active service, this time in Egypt, and in 1885 retired from the army with the rank of major-general. He was afterwards connected with several electricity supply undertakings and was elected a member of the Institution of Civil Engineers, being, it is said, the first military officer to qualify for election. He died at Margate on September 23, 1904

Protection from Air Raids

THE scheme of air raid protection prepared by a ecommittee of scientific workers, including Profs J B S. Haldane, J. R. Marrack and J. B Bernal, working in conjunction with engineers and medical men, and recently submitted to the Home Office, presents what may be regarded as a scientific and technical view of the best preparation against the eventuality of air raids The scheme, which is also being placed before the LC.C and all the London Borough Councils, has been prepared at the instance of the Science Commission of the International Peace Campaign and might with advantage be studied by all who take an interest in this matter. Because it combines an important strategic centre containing three main line railway termini, a betterclass residential district with many open spaces, and a densely packed working-class area, the Borough of St Pancras was chosen as typical of the conditions to be dealt with and has been made the basis of a typical scheme worked out in broad details. Experience in Spain and China shows that air raids now are of a very different character from those of the Great War and that the civilian population has become a definite objective. The scheme is based on the assumption that all four types of attack—machine guns, gas, incendiary bombs, and high explosive bombs—may be used either separately or in conjunction, and figures are quoted as to the destructive and pencitative powers of these weapons.

THE Commission proposes the evacuation to the country of children up to fourteen years of age, the mothers of infants, people over seventy years of age and the sick and infirm For the rest of the population shelters are proposed, and these take the form of tunnels in the London clay 50 ft below the surface. of inverted U section and lined with steel shooting. In the design of these, provision has been made for every necessity which it is possible to foresee. Some of the suggestions made deserve consideration on the broader ground of their intrinsic value in times of peace, for example, that hospitals should now be built in the country, and that school camps be prepared for children of school age. Such a scheme as is here proposed is necessarily of a tentative nature. but the work of the Committee has reached the stage at which its publication is of value to the public and the details of the scheme are sufficiently clear-cut to stimulate criticism, suggestion and discussion which will lead to modifications and improvements. Copies of the memorandum can be obtained (price 3d) from F J Sander, 85 Beechwood Road, Sanderstead,

Radcliffe Observatory, Pretoria

News has recently been received from the Corning Glass Co that it has been successful in the third attempt to make a Pyrex disk for the 74-in reflector of the new Radeliffe Observatory, Pretoria. The glass is now being shipped to Newcastle, where grinding and polishing will be commenced immediately by Sir Howard Grubb, Parsons and Co. Meanwhile, work on the site at Pretoria is proceeding satisfactorily, and erection of the turret and the telescope mounting should be completed by the end of this month. The turret steelwork is all assembled, including the shutters, and the outer sheeting has been fixed in position. The telescope itself is practically entirely erected, despite some difficulty which was encountered in procuring lifting tackle sufficient for handling the heavier parts, especially for the polar axis, which when fitted with its circles, etc., weighs 16 tons. The tasks now remaining are concerned chiefly with the electrical equipment. Subsidiary apparatus, all of new design, is still under construction in Great Britain. A measuring machine for spectrograms has been finished and has passed thorough tests, a microphotometer is near completion, and work is in active progress on a Cassegrain spectrograph. Dr. T. Dunham, jun., of the Mount Wilson Observatory, is preparing plans in conjunction with the Radcliffe staff for a large spectrograph of very advanced design, which it is hoped will be installed at the coudé focus very soon after the new reflector comes into operation

Biblical Botany at the Hebrew University

STUDY of the flowers of the Bible has just been introduced to the Hebrew University at Jerusalem as a subject for students, who are showing considerable enthusiasm for it. Coupled with biblical botany is the study of Jewish and Arab plant-lore Dr. Ephraim Hareubani is the lecturer, and he brings to his task thirty years of research into the flowers and plants mentioned in holy scripts Together with his wife, also a botanist, he has collected almost all the specimens named and, using Mrs. Hareubani's own methods of preservation, has placed the whole collection in the University's Museum of Biblical Botany. He has identified and classified all the plants of ancient Palestine, Syria and Babylon mentioned in the Bible, the Hebrew Talmud and later Jewish writings. A conspicuous feature of the Museum of Biblical Botany is the fresh-looking appearance of the permanent exhibits which, without pressing or bathing in liquids, seem as though they have just been plucked, and retain their original colour and greenness of stalk. They are displayed in their natural groups in sealed cupboards. Among the many curious plants may be mentioned a species of Capparis. This blooms, matures and dies in a single day, and, by the exercise of considerable patience and vigilance. Dr. Hareubani has been able to show it in a series of half-hourly stages of growth

STUDY of botany on a scientific plane was first begun in Palestine by Dr. Alexander Eig, late director of the Department of Botany at the Hebrew University. His researches, from 1921 onwards, led him to Syria, Turkey, Kurdistan and the desert tracts, and he built up a comprehensive collection of Near Eastern flora The Palestine plants he classified according to the geographical and climatological types of the world groups (the country comprises two different floral regions), and he published a remarkably detailed phytogeographic map of Palestine. According to Faba Turovlin, broadcasting from the Jerusalem wireless station, "by following Dr. Eig's observations on the subject, the character of any particular district in Palestine may often be learned from the study of its plants, and in some cases from the occurrence of a single plant only". There is now periodically published a Palestine Journal of Botany.

Excavation of a Hill Fort in Sussex

This hill fort or camp at Mount-Caburn, near Lewes, which is under excavation by the Brighton and Hove Archeological Society, continues to yield interesting results. The investigations have now revealed the character and constructional history of the ramparts in some detail. According to a report or recent work (The Yimes, August 25), excavations in the upper rampart show that, when first constructed, it was retained by a line of posts and a net palisade. A channel in the chalk indicates the line of the palasade. The second stage of the outer rampart, which covered the final period of cocupation of the camp, is indicated by the fact that the original rampart was reinforced by a mixture of chalk and black mould. Post holes show that the rampart was further strengthened by fresh timbering. On the south side of the gateway a long out has shown that the inner dish had been filled up by the shipping of the inner rampart. Occupation floors of huts are clearly evident. There is no trace of cocupation during the noclithic period, but a small piece of bronze has been found.

Archæology and the Unemployed at Oxford

OXFORD, like the Irish States (see NATURE of June 11, p 1041), has made use of measures for the relief of unemployment to further archeological studies. Voluntary labour from the Oxford and Wales camps of the Universities Council for Unemployed Camps has carried out excavations on Farington Clump during two seasons, proving it to be the site of the Adulterine Castles raised by Robert of Gloucester against King Stephen In 1937, excavations were begun on a Romano-British and early Saxon cemetery site at Friford Here, under the direction of Dr L. H Dudley Buxton, members of a camp near Eynsham, consisting of ninety men from South Wales and twenty-five university men, worked daily on the Romano-British area. They located six graves and established the northwestern limits of the cemetery A hoard of thirty coms made it possible to date the site with some precision The Saxon area is of special interest, as it is one of the sites, rare in Britain, which was in continuous occupation during the period of Saxon penetration Excavations are being continued at Frilford and on a site in the north of England The men, some of whom have been out of work for years, showed a ready response, both technically and intellectually, to archeological training, and their interest in the results was keen. The three weeks in camp produced a marked improvement in physique Funds for the continuation of this work are urgently needed, especially as the applications from clubs for the unemployed are increasing. Contributions may be sent to the treasurer of the appeal, Mr. J Kelly, 16 Charlbury Road, Oxford

Insulin Treatment of Diabetes

PROF. CHARLES BERT, of Toronto, delivered the twelfth Stephen Paget Memorral Lecture at the annual general meeting of the Research Defence Scosety on June 9 (The Fight against Disease, 28, No. 3; 1938). Prof. Best is the co-discoverer, with Prof. Banting, of the anti-diabetic substance known as 'insulin', now universally used for the treatment of the disease, and the subject of his lecture was "Insulin and Diabetes: The Present Position". The stages m the discovery and preparation of nualin were first outlined, and Prof. Best then described recent modifications—protamine— and protamine-sine unsulins—by the use of which the effect of the dose is prolonged. He next discussed the influence of insulin

treatment upon disbetic mortality in Canada, where since 1922 insulin has been available for everyone who wished to have it In certain age groups the mortality from diabetes is not coming down it may even be going up because there are now many more diabetics who reach the older age groups When these people die as even the diabetic must the cause of death is usually stated to be dishetes. But in the earlier age groups up to fifty years disbetic mortality has markedly declined From 1891 until 1920 before the use of insulin the percentage mortality among diabetics up to 50 years of age remained steadily at about 45 per cent that is nearly half the cases died Since 1922 when insulin began to be used the mortality first steadily declined and for 1929-33 has been about 15 per cent (statistics for Ontario) This great saving of human life as well as of much suffering must be ascribed to experimental work done upon animals and Sir Edward Mellanby in proposing a vote of thanks to the lecturer bewailed the fact that it is necessary even now for scientific men to come forward and justify the use of animal experiments

Measurement of Mechanical Power

In a lecture on the measurement of mechanical power by Dr (V Drysdale delivered to the Junior Institution of Engineers and published in its Journal of August he points out the urgent demand there is for the accurate measurement of mechanical power under service conditions and how impossible it is to judge the relative ment of various mechanical devices without knowledge of this and the economy of the fuel used. In mercantile shipping this is fully recognized and has led to great improvements in torsion meters. Many engineers are now studying the performance of aero engines especially at high altitudes and this involves the making of power measurements more especially at high altitudes during setual flight The Royal Aircraft Establishment has now designed and constructed a mechanical power (watt) meter for air screw testing Utilizing the principle that a constantly excited generator produces an electromotive force proportional to the speed and that the torque is proportional to the current it has constructed a mechanical power meter which acts satisfactorily Alternating current at a frequency of 1 500 is supplied by a small wind driven alternator on the plane Records are given which prove that accurate testing of power during flight has been accomplished Dr Drysdale states that of the millions of mechanically propelled vehicles in use it is probably safe to say that not one per cent of their engines are working with anything like their maximum efficiency One has only to watch the tuning up of an engine after decarbonization and regrinding of the valves to realize how much it depends upon the almost unaided judgment of the mechanic

The Agricultural Research Council

THE third report of the Agricultural Research Council (London H M Stationery Office 5e 6d) surveys the research work aided from State sources during the period October 1935-September 1937 Besides

its co ordinating functions in respect of much of the work carried out at the various research institutes m Great Britain and its advisory capacity as regards the Development Fund the Council now possesses a field station of its own at Compton Berks where it is proposed to establish disease free herds of cattle pigs etc and to provide opportunities for experi ments under scientifically controlled conditions on a larger scale than is ordinarily possible at any individual research institute The first group of experiments with cattle will be concerned with contagious abortion and will involve the testing of various vaccines Among other problems to be investigated are the causes of the unduly high death rate among pigs and poultry particular attention being paid to fowl paralysis as regards both its hereditary and its infec tious aspects A new interest of the Council was marked by the setting up of an equine research committee to deal mainly with horse diseases a substantial aid for which is being provided by the Racecourse Betting Control Board The review of the research work on foot and mouth disease recently undertaken by the Council is particularly appropriate in view of the serious outbreaks this year. The general conclusions are that in spite of the high cost and slow progress of the investigations they should be continued in the hope that eventually measures will be found that will make possible some modification of the slaughter policy

League of Nations Social Surveys

THE report on the work of the Advisory Committee on Social Questions of the League of Nations in 1938 (Second Session) refers to the proposed review of social questions to be published quarterly and contains in addition to information regarding the League s work on social questions special articles by experts and selected bibliographies on social questions (C 147 M 88 4 Pp 28 Geneva League of Nations London George Allen and Unwin Ltd 1s 3d) On the recommendation of a sub-committee, the Committee has decided to place three new subjects on its agenda the principles adopted in the organization and administration of welfare work among the young including social assistance the training of persons engaged in social work and family desertion. The first study is to be limited in the first instance, to a selected number of representative countries emphasis being placed on the study of principles adopted in organization and administration of the administrative machinery The study on training for social work will take note of the work already carried out by the International Committee on Social Service Schools in regard to the participation of universities in the training of social workers and will deal with other aspects. such as the extent to which different groups of social workers, including voluntary workers, are trained, and the training given Developments in child welfare in the past year are summarized in the report, which includes reports from the liaison officers with the International Labour Office and the Health Organisa tion, and formulates the broad principles arrived at from its investigations on the placing of children in families

Surveys of Town Planning

A BROADSHERT recently issued by Political and Economic Planning (P E P) reviews the report of the National Survey and National Planning Committee of the Town Planning Institute, the first really thorough and informed analysis of the reasons for the wasteful and undesirable development of the land which is still occurring all over England Together with the Bressey report on the Highway Development of Greater London, it makes a major contribution to the national planning of the use of land, and as such has claims on the attention of all scientific workers who are concerned with the social problems of our technical civilization. Essentially the primary task is one of co ordination-of fitting together the requirements of many different and often rival users of land, and where necessary choosing between them Pointing out that there are national aspects of planning urgently requiring comprehensive study, decision and action, and that the existing planning system is quite inadequate to deal not merely with these national aspects but even effectively with the broader regional requirements, the report recom mends the creation of a National Planning Commission

THE functions of this Commission would include the compilation and collation of all relevant information bearing on the use, development and planning of land from a national point of view advising and co-ordinating Government departments, statutory undertakers and highway authorities in their use and development of land, providing planning authorities with constructive advice and guidance, such as the Minister of Health is prevented by his quasi judicial position from providing, watching their planning operations, and making appropriate representations to the Minister of Health when necessary The Commission would also keep the general progress of planning under review, investigate its problems, defects and delays, frame proposals for overcoming them and generally advise the Minister and the Government on the legislative and administrative development of the planning system As a basis for its activities and as a background for local and regional planning, it would formulate a national plan or policy on broad and flexible lines for the allocation of major land uses and developments The wisdom of this proposal is emphasized by the revelation in the Brassey report of the widespread damage being done in the absence of such measures, and the indictment it contains of recent official policy in regard to roads

An Adolescents' Charter from Manchester

This Federal Council of Lancashire and Cheshire Teachers' Associations has recently spaced a "Report on Entry into Employment" which moludes a formulation in fourteen points of what the Council regards as "a working basis under the conditions at present prevailing in the molustrial world and under the Acts desling with school leaving and the regulation of factories and workshops now in force". Among the more significant of the fourteen points are: vocational guidance for all and, as a means for

ensuring this, insistence on the submission at regular intervals by every juvenile advisory and choice-ofemployment committee of reports to the appropriate authority (in one area 23 out of 24 such committees were found to have ceased to function), entry into employment of a school leaver to be preceded by medical examination and report, co ordinated in each case with the child's health sheet', all school planning to include 'equipment suitable for the use of older persons, and such amenities and arrangements as will appeal to the developing mind and character of the ex pupil ' (especially in rural and detached areas). continuative education for all, and definite arrangements to induce all school leavers to continue their education, whether in technical, commercial or art schools or in less exacting or more general courses . recreative facilities to be provided in connexion with all further education The report dwells on the distressing waste of much of the good work done in the primary schools owing to lack of effective means for ensuring further education up to the point at which the adolescent attains to the will and capacity for self instruction In the interval between leaving the primary school and the desire to proceed further. the foundation laid in the primary school has been lost since no means or care have been taken to retain it'

The National Central Library

WE read in the daily newspaper that 'the lecture system has been obsolete ever since the invention of printing" Notwithstanding, the system has led at least to the demand for public libraries The need arose from the establishment of mechanics' institutes and the foundation of lectures for adult education Actually the public libraries movement dates from the Select Committee of 1845, which authorized a 1d rate for their maintenance. The corner stone of this movement is the National Central Library, unifying and binding together, as it does, the inde pendent units of the system The National Central Library constitutes a central bond, through which the books in any one library are made available for use in any other The annual report for 1937 shows that, in addition to the ten million books contained in the urban and county libraries, the National Central Library has built up gradually a supplementary reservoir of another ten million books, which may be borrowed from university libraries, and those of learned some ties and similar institutions

COMMENCING as an experimental library for the Library was given a Royal Charter, as recommended by the Public Libraries Committee in 1927. This report also recommended that the Science Library at South Kessington should be the principal source on which the National Central Library should rely for the loan of books needed by students of science and that the Science Library should be made as complete as possible. Thus the National Library movement, with which nearly all the public, unwestity and other libraries in Great Bratian are

associated. The past year has seen the completion of a series of more self-contained regional library systems. Such a vast scheme of mutually supporting libraries must depend for its greatest efficiency on the maintenance of central catalogues. Union catalogues by authors of the books in the affiliated libraries are being compiled at various centres. The total number of entries in that at the National Central Library has reached # million. A subjectcatalogue of books and original articles is maintained at the Science Library and has reached 21 million entries A "Union Catalogue of the Periodical Publications in the University Libraries of the British Isles" was published in 1937 The total number of books lent during that year was nearly 140,000, of which it is significant that some 400 were supplied to foreign libraries.

Prices of Biological Books in 1937

FOR twelve years the Quarterly Review of Biology has analysed and compared the cost to Americans of biological books, based upon the prices of all such received for review by the Quarterly. The analyses have produced some interesting figures regarding the relative cost of books produced by different nations. and to some of them attention has been directed in NATURE. In point of price, German books are still the most expensive, despite the announced policy of German publishers, a German average of 1.95 cents a page comparing with 1 27 for British books, and 0.85 for French. Than the last the only cheaper books published are those issued by the British Government (0.34 cents a page) and the U.S. Government (0.16). but since the last three categories are often published in paper covers, some of the saving may be on binding. Comparing 1937 with 1936, it is remarkable to find that the average price per page from every origin, except Germany and Great Britain, has been lowered -by from about 10 per cent in U.S. books to so much as 79 per cent in British Government official publications. But while the British Government has been so greatly reducing its charges, the ordinary British publishers of biological books have been compelled to increase by 16 5 per cent. However, it is possible that the particular books received by the Quarterly for review do not represent fair samples in every case; indeed, the total of British Government publications received in all the twelve years only amounts to 8,836 pages, so that, as the authors, Raymond Pearl and Maud DeWitt Pearl, point out, general conclusions must be drawn with caution from this material.

The First Slovakian Polytechnic

It is true that, for a contiery of fifteen million mbabitants, Caschoslovakan siz well provided with facilities for higher education. There are four universities, one of which is German, and numerous academies and schools of technology that grant recognized diploma; but until now there has been no Slovak polytechnic. When the new academic year commences in October, however, this will be remedied by the opening of a polytechnic at Koliice, in east Slovakis, ty, be named efter Dr. Millan Stefanfit, the Slowak astronomer who became the first Czechoelovak Munster for War. This technical institute will rank after the Comenius University of Bratislava as the second most important educational establishment in the eastern half of the Republio. The president, Dr. E. Beneš, has nominated the principal members of the staff, which will include a number of Slovaks who have graduated in seience or technology. Their colleagues will be certain lecturers from the Universities and Polytechnics of Prague and Brno, and the new institute will doubtless soon be able to supply local industrial undertakings with students who have obtained their dilomas at Kolinions.

The Public Health of India

THE vital statistics and public health of India are dealt with in the recently published annual report of the Public Health Commissioner with the Government of India for 1935 (Vol. 1. With Appendixes Delhi Manager of Publications, 1937. Rs. 2, or 3s. 6d.). The mid-year estimated population was 278,199,545, the birth-rate and the death-rate per 1,000 were respectively 35 and 24, and the infantile death-rate per 1.000 live births was 164 (the corresponding rates for England and Wales are 15. 12 and 57). The total mortality from the three principal epidemic diseases—cholers, plague and smallpoxdecreased by 24,000 compared with 1934, but this was more than covered by the large reduction in deaths from plague, which fell from 80,000 in 1934 to 32,000 in 1935. Cholers mortality rose to 217,000. the highest figure for the past three years. Small pox caused 91,000 deaths, as against 84,000 in 1934. Tuberculosis is another disease the incidence of which has increased rapidly during recent years, and which is causing a heavy mortality, particularly in urbanized and industrialized areas. Of fevers, malaria caused the heavy toll of 1.632,000 deaths. No less than 150,000 women died in childbirth or from causes associated with childbirth. An account is also given of the public health services and administration, and of the work of the laboratories and institutes for medical research.

Institution of Electrical Engineers Awards

THE following scholarships have been awarded by the Institution of Electrical Engineers for 1938: Ferrants Scholarship (annual value £250: tenable for 2 years): L. S. Piggott (University of Oxford); Duddell Scholarship (annual value £150; tenable for 3 years): J. B. Higham (Penarth County School); Silvanus Thompson Scholarship (annual value £100, plus tuition fees; tenable for 2 years): H. Darnell (Mersey Railway Company); Swan Memorial Scholarship (annual value £120; tenable for 1 year): J. G. Hutton (Sunderland Technical College): David Hughes Scholarship (value £100; tenable for 1 year); H. E. Newton (University of Sheffield); Salomone Scholarship (value £100; tenable for 1 year): C. Halliday (King's College, Newcastle-on-Tyne). Grants have been made from the War Thanksgiving Eduestion and Research Fund (No. 1) to J. W. Carroll (King's College, London), to E. Franklin (University of Birmingham), and to G. Y. Shute (University

College, Nottingham). Thorrowgood Scholarships have been awarded to C. R. Smith (London & North Eastern Railway), and E. C. Norris (Southern Railway Company).

Indian Cotton

TECHNOLOGICAL CIRCULARS NOS 323 to 338 issued by the Indian Central Cotton Committee's Technological Laboratory during the first three months of 1938 exemplify very thoroughly the work which is being done in India to improve the cotton crop of the country. Each season early samples of the crops from different parts of the country are sent to the Laboratory for test and each circular summarizes the results obtained in the last six years. No 336 deals. for example, with a pure line strain isolated in 1931 and grown at the Government Experimental Farm. Akola, where the rainfall is 28 inches per annum. the soil black cotton soil, the growing period from June until November and the maximum temperature varies from 85° to 115° F.; weight of cotton per seed, 30 milligrams, of seed, 62 mgm 26 seeds per boll, 16 to 18 bolls per plant, yield, 400-800 lb. per sore: 43 thousand acres under cultivation as against 120 acres in 1933. The average length of fibre (staple) is 7 inch. the curve of deviation being approximately the error curve In manufacture, the percentage of loss from dirt is low, that from carding is normal, about 8 per cent. Fibre strength was best in 1933 and then suitable for yarn of 31 counts, that is, 31 hanks of 480 yards to the pound

Butterfly Migrations in the Tropics

THE attention of travellers and residents in the tropics is directed to an attractively produced booklet entitled "Butterfly Migrations in the Tropics" recently published by the British Museum (Natural History). It is written on behalf of the Trustees of the Museum by Dr. C. B. Williams, and is well illustrated by means of five three-colour process plates of typical migrant species. The booklet is issued primarily with the object of obtaining information on the subject of migration. Very little is known relative to this problem in the tropics, and it is easy for any accurate and willing observer to assist in this matter. Instructions are given with regard to the special points upon which information is desired. The booklet may be obtained from the British Museum (Natural History), London, S.W.7, price 9d.

International Grassland Congress

Thus report of the fourth International Grassland Congress held in Greet Britain in July 1937 under the presidency of Prof. R. G. Stapledon has now been published. The volume, which consists of 488 pages, contains the full texts of all papers, both plenary and sectional, delivered to the Congress Aberystwyth. Each is printed in English or German with a summary in the alternative language, the main items of the discussion being also included. The report can be obtained from the Joint Secretaries, Pourth International Grassland Congress, Aberyst-

wyth, for £2, post paid. A smaller volume (pp. 87), containing abstracts in English and German of the majority of the papers delivered, is available for 5e rost paid.

Work of the Central Midwives Board

THE report of the Central Midwives Board. recently issued, reviews the work of the Board during the year ended March 31, 1937. The Midwives Roll contained the names of 65.046 women, a net increase of 2,982 on last year's roll. During the year, only 18 midwives were dealt with by the Board under its penal powers on charges of malpraxis, negligence or misconduct, as a result of which seven names were removed from the roll. The Minister of Health approved the revised rules for training and examination, on the preparation of which the Board has been engaged for a considerable time. The two most important changes effected by the new rules are (a) an extension of the period of training from 6 to 12 months for State-registered general trained nurses, and from 12 to 24 months for other pupilmidwives, and (b) division of the course of training into two parts, each of which will be completed by an appropriate examination. An important decision during the year was the permission given to midwives to administer nitrous oxide and air to women in childbirth, under certain conditions.

Congress of Electroradiology

THE fourth annual Congress of French-speaking Electro-Radiologists will be held in Paris on October 5-8. At the opening meeting, Prof. Johot-Curie will lecture on neutrons and artificial radio-elementsbiological applications and therapeutical hypotheses. The following subjects will also be discussed. the results of radiological methods of examination; the bio-electric phenomena of the nervous system, present state of the question and possible application, anti-inflammatory roentgentherapy; biological action of rave and high-frequency currents; progress of histo-radiography, fresh data on neuro muscular stimulation, interpretation of electrotome phenomena. The subscription is 100 france, which should be sent to Dr Morel Kahn, 45 rue Scheffer, Paris 16°. Further information can be obtained from Dr. Delherm, I rue Loas Cases, Paris 7º

Studentships and Fellowships in Medical Research

TER Medical Research Council mvites applications for a thrid series of studentships and fellowships intended to encourage young British medical graduates towards becoming investigators in those branches of medical science which are concerned directly with diseases at iccurs in human beings. Post-graduate studentships are offered for medical graduates who have already held house appointments and are strongly inclined to a career in clinical science or experimental pathology. Each selected student will receive a stipend at the rate of £300 per annum, during a period not exceeding twelve months, for personal maintenance while undertaking approved courses of study in Great Britain such as near be near the present and the study in Great Britain such as near be

regarded as best calculated to advance the student's training in methods of research. The Council also offers research followships for candidates of similar qualifications who have already had some experience in the use of research methods. Each fellowship will be tensible for one year at the ordinary value of £250 per annum, and will be renewable in approved instances at the rate of £300 per annum for a second year Further information can be obtained from the Secretary, Medical Research Council, 38 Old Queen Street, Landon, S. W. 1

French Association of Microbiologists

On the initiative of Profa Bonilet, director of the Pasteur Institute of Belgium, Martin, director of the Pasteur Institute of Belgium, Martin, director of the Pasteur Institute of Paris, and Lusbonno, of the Montpeller faculty of medicine, an association of French-speaking microbiologists was formed at a meeting held in October 1937. The first meeting of the new association will be held in October next on the occasion of the fiftieth year of the foundation of the Pasteur Institute of Paris, with Prof. Martin as president, and Drs. Lépine of the Pasteur Institute of Paris and Paul Bordet of the Pasteur Institute of Brussels as general secretaries. Further information can be obtained from Dr. Lépine, Institut Pasteur, 25 rue du Docteur Roux, Paris 155.

Announcements

CAPTAIN EYSTON in his motor-car Thunderbold broke the world's land speed record on Bonneville Salt Flats, Utah, on August 27 Over the measured mile, the car averaged 345 49 m p h for both ways, the outward, run being 347 49 m ph, and the return 343.51 m p h. The former record, established also by Captain Eyston in 1937, was 311 42 m p h. The Thunderbolt has two Rolls-Royce engines, each capable of developing up to 2,350 h p

DR T H. SANDERSON-WELLS has endowed an annual lectureship at the Middlesex Hospital Medical School on the relations between rheumatism and dietetics.

DR. WILKELM A P. SCHÜTTKER, durector of the Department of Tropical Hygiene at the Royal Colonial Institute of Amsterdam, has been awarded the Gold Medal of Honour by the Hansestic University of Hamburg.

THE College of Physicians of Philadelphis has awarded the Alvarenga Prize to Dr. Richard E. Shope, of the Rockfeller Institute for Medical Research, Princeton, N.J., for his recent researches on the etiology and epidemiology of influenza

THE twenty-seventh meeting of the Italian Society for the Advancement of Science will be held at Bologna under the presidency of the rector of the University on September 4-11.

THE twenty-fifth French Congress of Hygiene will be held at the Pasteur Institute, Paris, on October 3-8, when the following subjects will be discussed: the plan of the santary equipment of France; diet and public health; insurance and public health. Further information can be obtained from the General Scoretary, Dr. X Leclamche, 18 rue de Tilsut, Parus 17c

THE BIRTH CORGINGS of Physical Re-extination organized by the French Society of Specialists in Medical Physical Culture will be held on September 10-12 at the Institute of Physical Education of the University of Paris with Prof. Roussy, rector of the University, as president of honour. It will consist of three sections devoted respectively to science applied to physical education and modeal gymnastics, the technique of re-education and modeal gymnastics, the technique of re-education and social realization. Further information can be obtained from the proudent of the Society, M. Petat, 11 rue Bacinf, Monthicon, Alfur. France

The tenth Congress of the Far Eastern Association of Tropical Medicine, which meets every three years, will be held at Hano; Tonkin, on November 24-30, when the following subjects will be discussed, deficiency diseases, water supply, cholors, malaria, plague, tuberculosa, venered disease, surgery, diseases common to man and animals, parasitology, and materia medica of the Far East. The official languages will be English and French. Further information can be obtained from the Organizing Committee, 6 rue do la Convention. Hano:

This fourth International Conference on Timber Utilization is to be held in Brussels on September 15-17. The subjects to be dealt with include tests on the strength of timber in relation to building regulations, timber and plywood for seroplanes, shipbuilding, etc, and modern possibilities of the utilization of sawmill waste, and reports on the activities of the Department for Timber Utilization. Further information relating to the Conference can be obtained from the Secretary, Comité International du Bois, 50 rue Neuve, Brussels, Belguim

MESSIS ADLARD AND SON, LTD, have issued a useful dary for the sandeme year 1983-29, copies of which were presented to members of the British Association attending the recent meeting in Cambridge. It includes, against the appropriate dates, notes of the meetings of learned societies, and there is also a table showing the dates of the terms of the universities of the British Isles.

Barriss Date Houses, Ltro., have issued a descriptive leadiet dealing with synthetic lactoflavine, which they now manufacture. This substance is phosphorylated after ingestion, and then forms the proceeding of the property syllow ferment, which probably plays an essential part in oxidations in all body cells. It cannot be synthesized in the body, and forms one constituent of the complex of substances once known as vitamin B.

Letters to the Editor

The Edutor does not hold himself responsible for opinions expressed by his correspondents. He cannot undertake to return, or to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications

NOTES ON POINTS IN SOME OF THIS WEEK S LETTERS APPEAR ON P 439

CORRESPONDENTS ARE INVITED TO ATTACH SIMILAR SUMMARIES TO THEIR COMMUNICATIONS

Loss of Energy by Fast Particles in Nuclear Collisions

THE energy lost by a moving particle in traversing matter as the result of exciting or disintegrating atomic nuclei depends on the law of force between it and the particles constituting the nucleus, and also in general on the state of motion and of binding of the nuclear particles However, if the incident particle is fast and the forces are of short range the average energy loss in nuclear collisions may be shown to be independent of the latter factors and is the same as it would be if all the nuclear particles were free and isolated The general reason for this may be seen as follows

Let us consider a nuclear encounter in which the Let us consider a nuclear encounter in which the nucleus mediant particle, velocity βc approaches the nucleus within a distance r. The time of collision, τ , is then of the order of $r/\xi \beta c$, where $\xi = (1-\beta^4)^{1/2}$. Strictly speaking, terms of the order of $\lambda/2\pi \beta c$, and $\alpha/\beta c$, where λ is the de Broglie wave length, and α represents nuclear dimensions, should be added in order to avoid contradictions with the uncertainty principle and to allow for the size of the nucleus However, these terms make no significant addition and may be left out here The natural period, T, of a nuclear particle is of the order of δ/u , where u denotes its average velocity in the nucleus and 8 represents the dimensions of the region to which it is confined (the nuclear cell in Bohr's model, for example) Now if $\tau \gg T$ the conditions are adiabatic, and the energy loss is greatly suppressed by the binding forces However, if $\tau \ll T$ we have the condition of sudden impulse, and the average energy loss is the same as it would be if the nuclear particles were free The transition from the one condition to the other takes place for a value, ρ , of r given by $\tau \sim T$, namely, $\rho = \xi \beta (c/u) \delta$ For the nuclear particles we may take $u/c \sim 1/5$, and for fast incident particles, such as those in cosmic rays, $\beta=1$, $\xi\geqslant 1$ Thus $\rho\geqslant \delta$ Now δ is at least of the order of the range of nuclear forces, σ Therefore $\rho\geqslant \sigma$ This means that, as rincreases, the interaction with the nuclear particles ceases altogether long before adiabatic conditions set in, that is, before binding forces have any effect on the average energy loss Inside the range of the interacting forces the conditions are those of a sudden impulse, and the average energy loss is accordingly the same as for a free particle

This result can also be proved by applying Born s theory of collisions in an analogous manner to its application by Bethel to the excitation and ionization of atoms The result, however, holds under more general conditions than those which have to be satisfied to justify Born's approximation The application of the above arguments to the excitation and ionization of atoms leads, under the conditions of Born's approximation, to Bethe's formula for 'stopping power', and to Bohr's classical formula under the alternative conditions Of course, in the atomic problem the intersection, which is Coulombian, is to be classed as long range, and the binding forces play an essential part in limiting the energy loss

Assuming the mutual potential energy of a cosmic ray particle and a nuclear particle to be $Ve^{b/r}$ (and using Born s approximation) the average energy lost by fast particles per centimetre in nuclear collisions, according to the above result, is

$dT/dx = (4\pi/3)NWV^{2}h^{2}/Mn^{2}.$

where N is the number of nuclei per cc, W the number of protons and neutrons in the nucleus. M the mass of a proton (or neutron) and v the velocity of the incident particle which we may take as the velocity c of light With $V \sim 40$ My, and $b \sim 1.0 \times 10^{-13}$ cm this formula gives an energy loss about one twentieth of that suffered in the usual collisions with the atomic electrons

The results given here differ from those obtained by Hoisenberg² in a recent treatment of the problem though the numerical values are not of a different order of magnitude Heisenberg calculates the energy loss assuming the nuclear particles to be free, and then assumes that the effect of the nuclear binding forces is to cut out all those collisions which give an energy transfer less than the smallest excitation energy. This procedure is in fact identical with that adopted in a theory of stopping power given by Henderson's before the advent of the new quantum mechanics and it gives results correct in order of magnitude only The energy loss calculated by Heisenberg is also greatly increased by his allow ance for the initial motion of the nuclear particles in the nucleus According to my results, this motion does not contribute at all to the average energy loss though it affects its distribution. The reason for this is that if a free particle with initial momentum p_0 receives in a collision momentum p, at an angle θ with po, the energy it acquires is proportional to $p^2 + 2pp_0 \cos \theta$ which on the average is equal to p^2

and is independent of p_0 A more detailed discussion of the points mentioned in this note will be given elsewhere Ł J WILLIAMS

George Holt Physics Laboratory University of Liverpool Aug 5

Ann der Phys 5 325 (1930)
 Lolpzig, Akad der Wissen 89 369 (1937) Naturuss 25 749 (1937)
 Phil. Mag 46 680 (1922)

Anomaly in the Apparent Absorption of Slow Neutrons by Iodine and Boron

In the course of some experiments on the absorption m boron of the slow neutrons (excluding those of thermal energy) which activate an iodine detector,

a rather peculiar phenomenon has been noticed It has been found that the absorption coefficient of these neutrons in boron remains apparently constant, even when some 85 per cent of the original intensity has been absorbed If, however, some 50 per cent is absorbed in an iodine filter, the boron absorption coefficient of the residual neutrons has decreased to a very marked extent This last effect has also been found by Ruben and Libby1. exact figures obtained are contained in the accompanying table. The errors given are probable errors and not standard deviations.

Thickness of filter	Fraction trans- mitted through filter	Fraction trans- mitted through boron absorber	Absorption coefficient
B 0 96 gm /cm 1 0 5 I 1 2	1 0 25 0 5 0 25	0 60 ±0 02 0 57 ±0 04 0 75 ±0 04 0 84 ±0 05	0 77 ±0 07 0 83 +0 12 0 38 ±0 1 0 2 ±0 1

The first and second columns give respectively the thickness of filter used and the fraction of the intensity transmitted by them, B representing a boron filter and I an jodine one. The last two columns give data for the absorption in boron of the beam of neutrons emerging from the filter. They give respectively the fraction of the intensity transmitted through a boron absorber of 0.30 gm./cm., and the absorption coefficient deduced from this fraction (not corrected for scattering)

These results show that whereas from the boron absorptions one can say that at least 85 per cent of the activity is due to neutrons having a uniform absorption coefficient of 0.77, the iodine filtration experiment shows that some 50 per cent of the neutrons have an absorption coefficient of almost half this, 0.38

It has also been found that when both an iodine and a boron filter are used simultaneously, the activity produced in the detector depends on the order in which the filters are placed. The ratio of the activity produced when the boron filter (0.77 gm./cm.*) was followed by the rodine filter (0.84 gm /cm. 1) to that produced when the sodine filter preceded the boron filter is 0.78 ± 0.03 .

The first experiment has been repeated using a bromine detector in place of the iodine as the absorption regions of these elements overlap to some extent, but no change was observed in the boron absorption coefficient of the neutrons on passage through the iodine filter. Nor was any effect observed when an arsenic filter and an arsenic detector were used instead of iodine in this experiment, although odine and arsenic detectors show nearly equal boron absorption coefficients for slow neutrons

In all these experiments, the source of slow neutrons used was a (Rn + Be) source placed at the centre of a wax cube of side 10 cm. The sides of the cube were screened with cadmium sheets, and the absorbers and detectors were placed against the sides of the cube.

The results of these experiments do not seem to be at all explicable unless it is assumed that the passage through one or the other of the filters has resulted in a change in energy of a considerable fraction of the neutrons detected. The results could be interpreted as being due to slowing down of the higher energy neutrons by boron into the iodine resonance region. Alternatively, the effect could be due to an increase in energy of some of the neutrons on passage through the iodine, this latter being possible if some of the nodine nuclei exist in a metastable state of long life. Further experiments are in progress, however, and a fuller account will be published elsewhere.

J. L. MICHIELS. Imperial College of Science and Technology, London, 8.W.7.

July 20. Buben and Libby, Phys. Rev., 81, 774 (1987).
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Scattering of Yukawa Particles by Protons

I HAVE computed the electrical interaction between the heavy electrons as introduced by Yukawa¹ and recently discussed by Kemmer, Fröhlich, Stucckelberg and others, using the Dirac-Proca equations for and owners, using the Dirac-roca- equations for particles of spin one. It was thought that such a calculation would furnish polarization effects analogous to, and yet, because of the different spin, different from the effect found by Mott' for the scattering of electrons. The method used was the usual Born-Dirac calculus of perturbation.

It was found that in contrast to electrons, Yukawa particles show a polarization effect even in the first approximation. This effect, perhaps not wholly unexpected due to the similarity of the Proca equations with the Maxwell equations, is caused solely by the transversal wave field; it is proportional to the square of the cosine of the angle between the plane of polarization and the plane laid through the primary and the scattered ray. The second approxi-mation also contains polarization terms, but they are of the form similar to those found by Mott in the case of the electron.

A detailed report of the calculations will be pubhshed in the Physical Review. OTTO LAPORTE.

University of Michigan, Ann Arbor, Michigan July 12

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Proca, J. Phys., 7, 347 (1986)

4 Mott. Proc Roy. Soc. A. 194, 425 (1929); 135, 429 (1932).

Direct Proof of the Effect of Temperature on the Conduction Electrons of a Metal

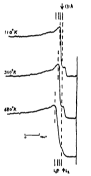
Ir has been recognized for some time that the structure of the K-, L-, etc., emission spectra of the metals in the soft X-ray region (about 10-500 A.) can lead to direct information about the level system occupied by the conduction electrons. For the radiation of a metal in this region consists wholly (or, m other cases, at least partly) of a band which represents transitions of the conduction-electrons themselves into an inner shell which has been ionized by electron-impact in the X-ray tube; and since the inner level is relatively sharp, the structure of the conduction electron level system is clearly reflected in the emitted radiation. The most char acteristic feature is the sharp edge which forms the short wave-length end of such a band; this evidently corresponds to the sharp 'surface' to which the conduction-electrons of the metal fill up the continuum of possible levels. But, theoretically, this surface is only sharp at the absolute zero of temperature. is well known, the conduction-electrons are subject to Fermi-Dirac statistics and this has the result that

to remi-bine statistics and this has the result that at a temperature T, the surface is slightly diffused. If N(E)dE is the number of levels having energy between E and E+dE and if N(E) is assumed approximately equal to a constant N_s in a small energy-range near the surface, then the number of occupied levels with energies between E and E + dE at a temperature T is given by

$$n(B)dB = \frac{N_0}{1 + \frac{\alpha B}{1 + \frac{\alpha B}}{1 + \frac{\alpha B}{1 + \frac{\alpha B}}{1 + \frac{\alpha B}{1 + \frac{\alpha B}}{1 + \frac{\alpha B}}{1 + \frac{\alpha B}{1 + \frac{\alpha B}}{1 + \frac{\alpha B}{1 + \frac{\alpha B}$$

where $\triangle E$ is measured from the surface at the absolute zero. We have recently been able to show that the edges

We have recently been able to show that the edges of the K and L bands of metals of the first two groups are sensitive to the temperature of the anticathods of the X ray tube from which they are emitted. The accompanying photometer curves (six times einlerged from the original plate of the L_B band of aluminum at 171A) correspond to the transport of the transport of the transport of the separation of the L_B and L_B levels (about 0.4 volt), the separation of the L_B and L_B levels (about 0.4 volt), the marked broadening when the anticathode temperature is changed from that of hyud at 1(10° K) to 680° K, and a difference can even be detected for the change from liquid art to room temperature



The breadth of the edge is partly due to a limitation of the resolution due to the width of the spectrescope slit, which is estimated to correspond to 0.12 void if the amount is subtracted from the breadth measured in the way indicated by the lines on the diagram, we obtain a corrected edge breadth, and the precise manner of measuring this quantity is such that it should correspond to about \$4.27 according to equation (1), if the extra broadening is entirely due to this cause. The table below gives the results

Temp	Corrected edge broadth (volts)	6 LT (volts)
110° K	0 06 ± 0 03	9 057
300° K	0 17 + 0 03	0 156
680° K	0 44 ± 0 05	0 354

It will be seen that, at the two lower temperatures, the breadth of the edge can be entirely accounted for according to equation (1). At the highest temperature, the breadth seems to be a little more than would be expected, the additional amount may be due to the distortion of the lattice by the large

amplitude of the heat motion when the temperature of the aluminium is raised towards its melting point H W B SKINNER

H H Wills Physical Laboratory University of Bristol

I'r example O Bryan and Skinner Phys Rev 45 3 0 (1934)

See for xample M it and Jones I'l ry of the Properties of
M tals and All ys. 1 5

Kramers' Absorption Law in Physical Problems

IN a recent letter to NATURE1, Dr T L Page reports on an interpretation of the spectrum of hydrogen in the discharge tube and in the planetary nebula The observed data consist of measures of the intensities, in emission of various members of the Balmer series and of the continuum that lies beyond the Balmer limit Page states In the nebulæ and in the discharge it can be shown that the recombination of protons and ele trons must account for almost the entire emission. He interprets the data on the basis of this assumption All the quanta of Balmer a, for example, he regards as being pro duced by electrons that have arrived in quantum level 3 either by direct capture in that level or by cascade from higher levels after capture. He ap parently neglects all other types f excitation such as reabsorption of the Lyman line radiation or Failing to find agreement between the collision number of captures calculated theoretically from Kramers well known absorpt in law and the number deduced from the observations Page concludes that Kramers law is in error I should prefer another alternative namely that the nebular and discharge spectra are not entirely due to recombination

The number of captures in level 2 may be directly calculated from the intensity of the Balmer con tinuum. The number of captures in level 3 and higher are only indirectly inferred, on the basis of Page s assumption, from the intensities of the Balmer lines According to Page a tabulation the observed number of captures on level 3 exceeds those on level 2 by 1000 fold. A crucial experimental test of this result could be made by observing in laboratory or observatory, the spectrum beyond the Paschen limit I am confident that the int usity of the Paschen continuum, in either example will not differ greatly from that of the Balmer Thus only a small fraction of the atoms in level 3 have arrived in consequence of capture. The remainder must have arrived by collisional or by radiative excitation The former process is likely to predominate in the elec trodeless discharge Page does not give the original observational data but I should expect the intensities to conform rather closely to those arising from a Boltzman distribution at the appropriate tem perature

In the nobule, a much better agreement is obtained by applying the full theory developed by Carroll's and child's This theory is based on the premise that the nobula is optically thick so that 2ll the ultraviolet stellar radiation beyond the Lyman limit is converted, by successive absorption and emission processes, into long wave and Lyman z quanta when the effect of the radiation field is taken into account, the discrepancy practically vanishes At Harvard Observatory, Mr. James Baker, Mr. Lawrence Aller and I have been preparing a series of papers' dealing with the theoretical Balmer decrement under different physical conditions. In

levels was limited to fourteen, because transition probabilities were available for only this numbers in the Harvard investigations no such limitation was imposed

The following table summarizes some of the Harvard results. The observed data, quoted from Berman*, have been corrected for the effect of space reddening

-	5000°	40 000°	Ols	80 000°
Ha	2 43	2 71	2 "7	2 83
Нβ	1 00	1 00	1 00	1 00
н	0 33	0.49	0.50	0.48
Hø	0 33	0 29	0.26	0 2"
He	0 223	0 179	0 18	0 169
н	0 1'	0 120	0 12	0 112
н	0 11	0.085	0 09	0.0"8

The decrement proves to be extremely insensitive to the electron temps ratures, indicated at the head of the column Any temperature between 40,000° and 80 000° will fit the observations satisfactorily Since the decrement proves to be very sensitive to since the accrement proves to be very sensitive to the radiation field, an oven wider range of electron temps ratures may be considered. Pages has derived a temperature of 1000° from intensity measures of the Balmer continuum My own independent measures10 indicate a value at least ten times higher

In view of the large number of implicit assump tions involved in Page s work, I feel that the outlook for eventually interpreting the nebular and laboratory spectra of hydrogen on the basis of wave mechanics is hopeful We shall not have to abandon the useful Kramers formula, in so far as it is compatible with the more precise wave mechanical expression. Also, since I see no distinction in the present instance between 'astrophysical' and physical, I have dropped the qualifying astro' from the title of this letter

DONALD H MENZEL Harvard Observatory Cambridge, Mass

- July 11 Pag NATURE 141 1137 (1938)
- *Carroll Mon Not Roy 4stro Nr 90 588 (1930)
 *Cillié thid 98 820 (1932) 98 771 (1938)
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- Menzel and Pekeris Mon Not Roy Asiro Soc 96 77 (1985) In paper III complete transition probabilities up to n - 35 are tal ulated
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 Berman Mon Not Roy Astro Soc 96 890 (1938)

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Ultra-Violet Band System of Silicon Monoselenide

As a result of recent observations of band spectra of monoxides, monosulphides, monoselenides, and monotellurides of the group IV(b) elements, the spectroscopic investigation of this group of molecules has now reached a stage at which data are available for the ground states and one or more excited states of all the monoxides, all the monosulphides, three of the five monoscienides (namely, CSe¹, SnSe¹ and PbSe¹) and one of the five monotellurides (namely, PbTe*) A recent study* of the related band systems enabled the character and approximate position of the corresponding system of SiSe to be predicted

It was observed that the ultra violet system of SiS is well developed in a heavy current discharge through Al,S, vapour in a silica tube. An analogous method has now been successfully employed to develop the corresponding system of SiSe. In a 2.5 amp discharge through a silica tube containing aluminum selenide a system of some 30 bands de graded to the red has been observed in the region λ 2914 λ 3671, the 0 \rightarrow 0 band being at λ 3089 3 and comparatively weak The heads are approximately represented by

$$v_{\text{head}} = 32,448 \ 7 + (404 \ 3 \ u^{\ 1} - 3 \ 24 \ u'^{\ 2}) = (580 \ 0 \ u'' - 1 \ 78 \ u''^{\ 2}),$$

where $u = v + \frac{1}{4}$ There can be no doubt that the system is emitted by SiSe formed by the interaction of aluminium selenide and silica at the high tempera ture (c 1,000° C) of the positive column tube

The ratios of coefficients discussed in connexion with $S_1S_1^*$ have values of the order of magnitude expected. Thus $I_MI_X/E_s=19$ 3, as compared with 19 4 for SiS and 20 8 for SiO IM and Ix being the ionization potentials of the atoms, and E_s the electronic energy of the excited molecular state (all in electron volts) Secondly, the ratio $\omega_e'/\omega_e'' = 0.697$ for SiSe, as compared with 0 683 and 0 686 for SiS and SiO Finally, the ratio (we of SiSe)/(we of SiS) has the values 0 790 and 0 774 for the excited and ground states respectively, as compared with 0.778 and 0.873 respectively for $(\omega_e$ of CSe)/ $(\omega_e$ of CS

Judged by the data for related band systems in this group, the value 3 24 for x 'we' in SiSe is sur prisingly large, the discrepancy is due to the existence of perturbations in one or more of the excited vibrational levels : 3, 4 and 5 and the consequent difficulty in evaluating x, we correctly With this one exception the coefficients are of the same orders of magnitude as those of the iso electronic molecule

Work on the corresponding system of SiTe by an analogous method is in hand

R F BARROW

Imperial College London, S W 7 July 19

¹ Ros n B an l Désirant M CR Paris **300** 1659 (1935) ¹ Walker J W Straley J W and Smith A W Phys Ret **53** 140 (1936)

Barrow R F and Jevons W Nature 141 833 (1938) and

Structure of the Triterpenes

THE tetracyclic triterpene alcohol basseol, which readily cyclizes to give β amyrenol1, which in its turn is related to erythrodiol, gypsogenin and hederagenin*, on dehydrogenation with selenium hederagenin, on dehydrogenation with selenium gives as migor product a phonanthrene homologue. In the selenium of the selenium "C₁₂H₁₃" obtained by Ruzicka, Hösli and Ehmann^a from hederagenin Our analyses favour a trimethyl rather than a tetramethyl-phenanthrene formulation, but the latter cannot be excluded. The hydrocarbon gives a marked depression in melting point on admixture with 1:6:7-trimethylphenanthrene, and it is not identical with 1 2 8- or any other known trimethylphenanthrene The formation of a tri or (tetra-) methylphenanthrene shows that basseol has one of the partial structures I and II

The structure (III) suggested for basseol by Ruzicka and Schellenberg' cannot be correct, as this would require the formation of 1 6 dimethylphenanthrene on dehydrogenation

The identification of the dehydrogenation product. which will have a considerable bearing upon the structure of the oleanolic acid group is now in progress

- Beynon Hellbron and Spring J (hem Soc 980 (19.3)

 Ruzicka and Schellenberg Helt clum 4rta 20 1553 (193")

 Ruzicka Hösli and Ehmann Helv clum Arta 17 442 (1934)
 - Preparation of a 8-Diamino Acridine

It has recently been shown! that amme derivatives of acridine combine high antiseptic potency with low toxicity when the orientation of the amino group(s) is other than the 1 (that is, 9) position Unfortu nately, the general synthetic methods available for preparing specific amino acridines involve many stages and are usually wasteful of both time and material*, so that a general reaction for converting simple aromatic compounds to amino acridines in a single operation would give valuable assistance in exploring further the chemotherapy of these com pounds

A hint of the possibility of such a general reaction seems to lie in a patent of 1921 (DRP, 347,819) in which a mixture of glycerol, zinc chloride, m phenyl enediamine and oxalic acid is stated to give, when heated, a 60 per cent yield of 2 8 diamino acridine, the sulphate of which is the widely used antiseptic proflavine So far, no investigation of this reaction has appeared in the literature, nor does the patent suggest that it has wider applicability

Accordingly we decided to investigate, (a) whether substituted m-phenylenediamines would take part in this reaction, (b) whether aniline reacted in this way either as such or when variously substituted in the meta position; (c) what the intermediate steps of the reaction are

The work has reached a stage where an interim report may be made, and our findings to date are (a) that a variety of substituted meta diamines lend themselves admirably to the production of similarly substituted amino acridines of chemotherapeutic interest, up to 72 per cent yields being obtained compared with 62 per cent yield of proflavine-base which we obtained from unsubstituted m phenylene-

diamine, (b) that meta sub stituted ani lines are most reactive when the substituent is (in descend ing order of activity) NH. N(CH.), OH and least active when it is CH. (I, NO, SO,H or COOH (an line itself does

not react). (c) that the weight of experimental cyclence strongly suggests in the case of m phonylene diamine that the final intermediate is not a diphenyl methane derivative (as would be expected from analogy with the condensations of formaldehyde with aromatic amines in the production of dihydro acridines) but 3 3 diamino N formyldiphenylamine The precursor of the latter compound may be either 3 3 diaminodiphenylamine or 3 aminoformanilide both of which were converted to amino acridines by this general reaction (in the case of 3 aminoformanilide the oxalic acid was omitted)

Sections (a) and (c) of the work are still in active progress and a detailed report will appear later

ADRIFN ALBERT

DOROTHY & LARGE

Department of Pharmacy, University.

Sydney July 11

¹Albert, Irane's Garr i at I linn il Brt I Fxper Path 19 41 (1988) Albert Dytr and I tim il Quart J 1/arm 10 040 (1937)

*(f Albert and I mn II / Clen S c 88 1 14 (1936) (1938)

Effect of Desoxycorticosterone and its Esters

Work carried out in our laboratories has shown that the output of activity of the male and female sex hormones can be varied almost as desired by sex hormones can be varied almost as desired by suitable esterfication. By suit outaneous impection of an oily solution, it can reach quite considerable values, in particular, the effect of a few days dura tion with the free hormone can be raised to several months by using the corresponding esters

An increase in effect in the above some has not been observed up to the present with progest rone and its derivatives It therefore seemed of interest to investigate the effect of 21 oxyprogesterone or desoxy corticosterone, the artificially prepared hormone of the adrenal cortex first synthesized by Steiger and Reichstein. It is known that extracts of the adrenals have only a relatively transitory effect so that, as is the case, for example, with insulin, it must be injected very frequently when used for therapeutic purposes. This permits the assumption that the hormone is quickly degraded in the organism. In order to solve this problem, we are occupied in preparing and investigating, in addition to the already known acetate, a series of other esters of desoxycorticosterone The accompanying table gives some preliminary results

	Melting		Average duration of effe- in days with a single is jection of	
			10 mgm	20 mgm
Desoxycorticost rore	141	142	9	700
acetate	11	1,9°	10	12
propionate	163	164	111	
-s bityrate	110	111		20
−n valeria: ate	H4	85	14	
palmitate		61	2.,	1
brnzoate scetate -	209	210	20	
100 mgm pain itic acid	i k		14	

Contril a male av rage time fa rvi al 6 a days

According to the usual test method the cortical hormone is injected daily or even more frequently . we gave to adrenalectomized young rats immediately ifter the operation a single injection of 10 mgm and 20 mgm respectively of the substance to be tested the substance was injected subcutaneously in 2 c c of sesame oil and the period of survival ascer tained The figures given in the above table correspond to the average values obtained on from 5 to 13 animals per preparation The relatively transitory effect of the free hormone and the slight difference in the period of survival compared with that of the control animals is shown by the table. Although with the lower fatty acid esters the average duration of effect is only slightly increased with the palmitate it is raised to more than three weeks. The benzoate is also of particular interest as its duration of effect is almost three weeks

A similar increase is obtained by adding an activator such as palmitic acid to desoxycorticosterone acetate and also by converting the desoxycorticosterone ester into an enol derivative. The implantation of crystals according to Parkes method appears to be of particular value The duration of effect of the butyrate after implantation of a crystal weighing 10 mgm was 25 days (4 animals)

These experiments will be continued in several

In conclusion it should be mentioned that, tested on the rabbit's uterus according to the method of Corner and Clauberg desoxycorticosterone acetate in doses of less than 10 mgm shows a progesterone offoot

K MIESCHER W H FISCHER E TSCHOPP

'Ciba' Research Laboratories, Basle July 26

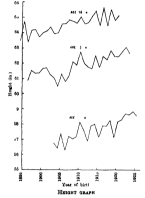
secher K Wettstein A and Tschopp E 1977 (1936) Miescher K Pischer W NATUR, 180 726 (1937) Miescher, K Wettstein A and Tschopp E Bicchen Elioscher K Scholz C and Tsclotp E 725 (1938)

* Westphal U Ber 79 2128 (1937)

Steiger M and Reichstein T Hele chim Acta, 20 1164 (1937)
Deanesty R and Parkes, A 8 Chem and Ind 56 447 (1937)

Heights and Weights in a Girls' Public School THERE is good evidence to show that the average

heights of adults have been increasing in several European countries during the past fifty years Measurements of large numbers of conscripts have been regarded, and for this period they show rates of increase which are not the same in all countries, but are all of the order 1 mch in 25 years This is an extremely rapid rate and it is clear that it cannot have been maintained for any long period in the past. The statures of various populations of Europe in prehistoric and early historic times can be esti mated from measurements of the long bones of series of skeletons and they do not indicate any marked departures from the averages observed to day The increase in modern times has also been observed in Japanese and Indian groups and in North American groups of European origin and it is possible that the trend has been world wide. The cause of this phenomenon can only be conjectured and an ex planation which attributes it to better nutrition and hygiene is not altogether satisfactory



There exist no reliable data throwing light on secular variations of the average adult statures for British populations Comparisons of the best figures available are made more difficult owing to the fact that there are clear differences between the means for different social classes More records obtained in the British Isles are available for children but the

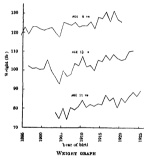
same difficulty is encountered in interpreting them * The new measurements here discussed were taken at St Paul's Girls' School at the annual medical inspections from 1907 until 1937, and were made available by the courtesy of the High Mistress Of the majority of individuals whose measurements were used, each girl participated at all three ages, so that the data are therefore more homogeneous than is generally the case. If there had been a rise in the

* Miss M N Karn has recently collected various records in a Summary of Results of Investigations into the Height and Weight of Children of the British Working Classes during the last Hundred Years Assals of Busenies vol 7 (1987)

social class represented, this would diminish the significance of the results, but in fact the class level has remained almost stationary, and has certainly not risen

The figures were grouped according to year of birth and age last birthday, and the mean heights and weights of each group have been plotted on the accompanying graphs, kindly prepared by Miss Barbara Shuttleworth of Girton College

The average numbers of measurements in each group for ages eleven, threton and sixteen years were 34, 57 6, 63 3, respectively, and no mean is based on fewer than twenty five measurements. The standard deviations for each series have also been found, and their means for the three ages are 2.682, 2.631, 2.188 m for the heights and 14 37, 17 30 15 09 lb for the weights.



These prelumnary results show that there is a marked tendency for girls bern in later years to be both tailer and heavier than their second that it should be realized that evidence of a second to the state of the second to the

as which development normally proceeds rapidly On the assumption that the graphs for larger numbers would be close to the best fitting straight lines to the points provided by the samples available, it may be said that for the whole period the average

height of gris aged eleven was merosamg at the nate of about 1 m m ten years that of gris aged threteer at the rate of about 0.7 m and that of gris ages sixteen at the rate of about 0.7 m and that of gris ages sixteen at the rate of about 0.6 m in ten years. If the case of weight the rate of merosase appear to have been approximately 5.5, 4.2 and 3.8 lb, respectively, in ten years

The data presented show conclusively that the hights and weights of guila at St Paul Girls' School have been increasing significantly in the present century. Hence it is impossible to accept the view that a secular change of this kind has been confined to the lower classes of the community. The fact that all grades have participated in it does not improved nutrition improved nutrition.

It is hoped to publish a fuller account of the investigation when it has been completed

I want to express my sincere thanks to Dr G M Morant of the Calton Laboratory University College London, without whose help and encouragement this work would never have been carried through

RI TH JACOB

Newnham College Cambridge June 27

A Possible Genetic Mechanism in Heterogonic Growth of Limbs of Cattle

It is well known that the young of most grazing mammals are born with relatively long legs fit to follow their dams. To achieve these proportions limbs must exhibit positive heterogony, or allometry as in the latest terminology during feetal development, and reading heterogony after birth.

Analysing dista from different sources, I investigated the course of post natal growth of fore imbe relations to the course of post natal growth of fore imbe relations breeds of cattle, differing rather widely in both, as well as in mature size and proportions. The six well as in mature size and proportions. The six well as in mature size and proportions. The six well as in mature size and proportions. The six well as in mature size and proportions. The six well as the Six well as in the Six mature and the Gray Hungaran (data by Size) and by Carusel's, the Holston and the Jersey (Missouri data) and the Chianna (original data). I found that for all the breeds the growth of fore limbs as measured by height at withers exhibits throughout the whole or the groater part of post natal development, simple negative allometry relative to the growth of the trutk (shoulder to solbium)

The differences in size and proportions during post natal developments are not proportion during the state of the state o

It seems possible that the genetical differentiation of the five breeds consists less of genes acting directly on post natal development than of genes determining, during festal development, (1) the time at which the post natal allometry begins to act, and (2) the size of trunk and limbs at this moment If this moment of this moment of this moment of this moment of the moment of

is not very long before birth, the conclusion might be drawn that the size of limbs and of body of the new born are not negligible factors in the size and pro portions in later life

Guido Pontecorvo

Ispettorato Compartimentale per l'Agricoltura della Toscana,

Firenze July 9

Problems of Relative Growth (London 1932) Huxl > J S *Teissi ; G Les lois quantitatives de la croissance (Paris 1937)

*Hammond J Gr wth an I the Development of Mutton Qualities in the bh p (Edinburgh 1932)

*Szabo v Hangal B Zuchtungkundo 4 H 9 (1929)

Bzabo v Hangal B Zuchtungskunds 4 H 9 (1929)
 Bngeler W, Untersuchungen uber die kntwi klung des schweizer ischen Braunviel's (dern 1936)
 Carusi A Annals dell Intituto Z otsenuco Sperimentale di Roma 8 (1929)

"Missouri Agric Exp Stat Bull 96 (1926)
"Walton A as I Hanmond J Proc Roy Soc B 125 311 (June 1938)

Geographical Distribution of Zellerielles

REPORTING the occurrence of zellerielles in frogs at Capetown, Sandon' reviewed literature on the distribution of the genus geographically and by host families He contends that the presence of Cape zellerielles is most easily explained on the basis of former land connexions with the other southern continents Sandon noted that the American and Australian species are confined for the most part to the toothed bufonids and, following Motcalf*, discounted the Asiatic record of Zelleriella macronucleata (Bezzenberger) 1904 from Bufo melanosticius Nie s* finding of a zellerielle in Microhyla ornata at Nanking, however, establishes it as an Asiatic genus as well While Wenrich has shown that host specificity of the Opalinides is much less rigid than Metcalf sup posed, the fact that in Asia (Microhylidæ) and in South Africa (Ranidæ) the host families are not toothed bufonids may be significant Further. daCunha and Penidos have found a Zelleriella in a catfish in the Paraguay River, while Carini and Wenrich report others from snakes

In work on a truncate Opalina from Rana boylis of California. I have observed in the development of this species a flattened binucleate zellerielle stage. whereas a cylindrical proto opaline form is the larval type previously described as characteristic for the genus This plasticity of form in development within the multinucleate genus Opalina suggests that the geographical occurrence of Zelleriella and the diversity of its hosts may be explained by the hypothesis that zellerielles have been derived from the cosmopolitan proto opalines at various times and places

Sandon s observations on the Ranids included the statement that only one species has penetrated to North America, the Wrights' list twenty four species and subspecies of Rana for the United States

J L MOHR

University of California, Berkeley July 12

- Sandon H NATURE 141 1143 (1988)
- Metcalf M M The Opalinid Ciliate Infusorians Bull US Nat Mas, 199 (1923)

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 Wenrich, D H, Proc Amer Phil Soc 78, 605 (1935)

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 Wright and Wright, Elasdiook of Props and Toads (Ithean 1983)

Antarctica and Glacial Ages

In his interesting article on "Antarctica and Glacial Ages' 1, Prof MacBride states "If we add the breadth of the see shelf to the length of the Beardmore Glacier, we arrive at a total extent of ice floe of about five hundred miles, and this is con-siderably longer than any glacier the existence of which we have evidence in the Pleistocene Glacial Age But, as is well known, rocks of Scandinavian origin are found in the Pleistocene glacial tills of the north east coast of Norfolk, and there seems very good reason to believe that these erratics were brought into East Anglia by ice originating in Scandinavia Thus this Pleistocene ice flow cannot have been much less than 500 miles long, and may have been considerably more Again, on p 98, Prof. MacBride claims-after enumerating the Penckian glaciations, that The most interesting thing about these periods is that the bones and tools of the oldest indubitably human race are found in the inter glacial interval between the Wurm and the Roiss periods Further, on p 99 he mentions the interglacial period between the Reiss and the Wurm glaciationsthe time indeed when Neanderthal man flourished I imagine that Prof MacBride is referring to the inter glacial epoch (whether it is correctly assigned to that of the Reiss-Wurm is another matter) when Late Acheulean man existed, and at the close of which the Neanderthal people lived in Western Europe and made the classic Mousterian implements Is it to these races and implements that Prof Mac Bride would confine the term indubitably human ?

It is well perhaps to remember in this regard that Neanderthal man was, to say the least of it, a very peculiar, and in several ways, simian being in his physical make up, while, more ancient in time than the Late Acheulean and Mousterian implements, are those of Lower Acheulean and Chellean times It is probable that the Lower Acheulean specimens date back to the inter glacial phase preceding that men tioned by Prof MacBride, while the Chellean artefacts are located in the deposits of the still earlier waim period-the Gunz-Mindel As both the Chellean and Lower Acheulean hand axes exhibit a skill in flaking equal to if not exceeding that of the Mousterian implements, surely the former specimens are cutified to be classed as of the indubitably human' standard

As to whether the drift into high latitudes affords As to whether the critical into high latitudes amorus a complete explanation of all glacial phenomena previous to the Pleistocene, I cannot express an opinion But if this drift does at last provide a opmind the raise time does at asse province a complete explanation of any glacual phenomena, it will be hailed with joy by all those who are making a study of these problems for, up to the present, their explanation has been sadly lacking in com pleteness

J REID MOIR

Hedges, One House Lane, Ipswich

NATURE 148 97 99 (July 16 1938)

I THANK Mr Reid Moir for his valuable criticism of my article "Antarctica and Glacial Ages" shall reply as briefly as possible to the two point which he raises

First, as to the size of the Pleistocene Scandinavian ice sheets. I am well aware that these sheets extended across the North Sea and that their terminal moraines form the cliffs' of Cromer and the neighbourhood I paid two visits to Norway and in the course of the first I dredged extensively at the mouth of the Folgefond snowdrift 5000 ft above the sea. The dis tance from Stavanger to Hull is about 400 miles and the origin of the Scandinavian ice flow was close to the coast where the highest ground is found But the case I put for Antarctica only included the part of it opposite South America which was explored by the Grahamstown expedition, and the highest points from which that flow originated were only 200 miles from the coast. But as the diameter of Antarctica is 1.500 miles—their distance from the opposite coast must be at least 1,200 miles! Further, since Antarctics is 7,000,000 square miles in area and the whole of it is covered by one gigantic ice sheet, it is safe to say that there is no evidence that any Phistocene icc sheet attained anything like these dimensions

The second point which Mr Roid Moir raises is the presumed age of Neanderthal (dates Moisternan) man I placed him in the Reise-Wurm interglacial interval I did so because there are no undoubted human remains from any earlier horizon. I he terms Chellean and Acheulean are based not on remains but on not stone tools, and I am horetic enough to doubt whether the differences between these tool types represent anything more than slight changes in the same culture. If we had corresponding remains I

have no doubt that Chellean bones would be essen tuilly similar to the Neanderthal type But if the Chellean tools can really be placed in the Mindel Ress interglacial interval I am most ready to stand corrected 'That the first appearance of man belonged to a somewhat earlier horror in the glacial epoch than I had imagined would make no difference to my argument.

b. W MACBRIDE

West Bank Alton, Hants

Pelagohydra mirabilis Dendy in New Zealand

DENDY found a single specimen of Pelagohydra mirabiles late in 1901 on the beach at Sumner, near Christchiund. The description gives no location of the material after it was finally deposited but apparently the work was carried out at Owens Collece Manchester

A further specimen came into my hands, collected by one of my students on April 11, 1929, and is now in the Canterbury Museum Christchurch It was found on Sumner Beach in very similar circumstances to those described by Dendy.

F PERCIVAL

Canterbury University College Christchurch N Z April 11

¹ D n ly A On a Free Swimming Hy lroit QJ W S 48 (1903)

Points from Foregoing Letters

By applying Born's theory of collisions, and also by an independent method, Dr. E. J. Williams estimates that the anorgy lost by fast moving particles in nuclear collisions when traversing matter, is the same as it would be if the nuclear particles were free and isolated

Experiments by J L Michiels with slow neutrons show that they are anomalously absorbed in boron and iodime filters, and that the activity produced in the detector depends on the order in which the liters are piaced. The results seem to indicate other above in the contract of the higher energy neutrons by the above in the contract of the contract of

Photometro curves of the X ray spectra of alum num at different temperatures (110°, 300° and 980° K) are submitted by Dr. H. W. B. Skinner, showing changes in the breadth of the edge of the T₁ band at 171 A. The change between the lower temperatures can be explained by the heat effect upon the conduction-electrons, but the broadening at the higher temperature seems to imply a distortion of the lattice near the moliting point

Dr D H Menzel points out an alternative inter pretation of T L Page's conclusions in connexion with nebular and laboratory spectra of hydrogen, which does not invalidate Kramers absorption law

R F Barrow reports the observation and vibra tional analysis of the ultra violet band system of SiSe corresponding to that of SiS recently described by him and Dr W Jevons

Further steps in the elucidation of the chemical

structure of basseol, a triterpene alcohol are n ported by J. H. Beynon, Prof. I. M. Heilbron and Dr. F. S. Spring who submit two possible f. rnulæ

The reaction by which 2 8 damnino acridino is produced from meta phenylene diamnie in a single operation has been investigated by Dr. Adrien Albert and Miss Dorothy Large and found to be of general application. The course of the reaction is indicated

The physiological action of desoxycorticostorone (the artifically rip paral hormone of the adrenal cortex) upon rats whose adrenal glands had been rimoved can be prolonged by using the esterfield hormone. The longest fluct has been obtained by Dr. K. Misseher Dr. W. H. Ersilvir and F. Jackhup by subcutarous impetion of the polimite sacil specified in the property of the property

dissolved in secum of Analysing data from varius sources, Dr. G. Pontecervo finds that in the females of five out of six breeds of cattle the difference in size and proportion of fore limbs relatively to the trunk in the various breeds (during post notal development) are caused cheftly by the absolute values of limbs and trunk at the moment when the growth changes from the control of the properties of the control of the co

J L Mohr points out that the parasitic zellerielles in frogs are more widely distributed than usually supposed, and that their sporadic geographical occurrence may be explained by the hypothesis that the zellerielles have been derived from the cosmopolitan proto palines at various times and places

Research Items

Pre-Folsom Culture in California

Owner to lack of funds, it has been found necessary to bring to a close the excavations on the stone age site at Borax Lake, California, which were being conducted by an expedition of the Southwest Museum of Los Angeles under Mr M R Harrington This expedition, as already announced (see NATURE, 141 p 1004) had discovered stone artefacts at a denth of eight feet below implements of the Folsom type thought to be contemporary with the Folsom in ice age type of fauna, now extinct Further investiga tions at Borax Lake since the first announcement only serve to confirm the initial view of the high antiquity of the implements from the lower series , but the deposits are at too great a depth, and the site too vast, for complete systematic examination with the limited financial resources the museum expedition has at its disposal. This would be possible only if Government assistance were forthcoming through a grant from the Public Works appropria tion In the meantime, it is announced in a statement issued by Science Service of Washington, D.C. certain tentative conclusions have been formed on the basis of this first season's work Presumably the Folsom people who camped at Borax Lake were of the same type as those of the Folsom sites of New Mexico and Colorado, and were their contemporaries Before the arrival of the Folsom people, the site was occupied by another race, who lived there for a sufficient length of time to build up an accumulation of more than eight feet of soil mixed with human refuse The building up of this eight feet of soil and refuse gives a minimum period of time for the oldest occupation, as the level of the Folsom culture, on the surface or near it, may have been lowered by erosion, whether by wind or by water, as is known to have happened in some of the sites examined, for example, in New Mexico Much further work on the stratification is needed before these conclusions can be regarded as in any way final

Iodides as Antidotes in Thallium Poisoning

Is the course of some investigations at the Bino veterinary School upon the action of thallium scetate on rats, Prof O V Hyke's and Dr F A Diskov have found that oddees administered sub-cutaneously greatly reduce the toxic and gither effects of thallium (Biologické Sping Vipolé Skoig Ziefer Ekérsék. 15. pp. 28-45). Six groups of ratis were the statement of the

A seventh control group received no chemical treatment and the animals grow normally, the females having litters. All the animals treated with lithium, potassium or sodium iodde looked healthy, and moreased in weight and preserved their coats. Rate impeted with reagnesium iodice looked healthy, but had lost much hair. Those of the surth group had lost almost all har and even the focters were affected not almost all har and even the focters were affected not indication of this was observed with animals subjected to iodice injection. Administration of iodices is thus shown to reduce very considerably the toxicity and loss of har due to thallium salts, and the authors conclude that this antidotal effort is brought about in a physics chemical manner. It would appear that the properties of the proposition of the subject is the proposition of the subject in the proposition of the subject is and to be not been considered and does not pass through the endocrine or endocrine sympathetic system.

Phyllogod Crustacea

PAUL MATRIAs has published a most useful general memor entitled "Phyllopoda Bologue des Chustacées phyllopodes" (Actualtés secentifiques et industrielles, 447 Paris Hermann et 0: 1937) This is a good account of the group by one who has worked at it to considerable extent All interested in these small Crustacea should possess it General characters, conditions of life, movement, respiration, alimentation, repreduction, egges, growth and duration of life, recognization, ensures, uses, distribution both recent regeneration, ensures, uses, distribution both recent forms an ancient group, and some of the oldester forms an ancient group, and some of the oldester forms and the second properties of the oldester forms are well characterized. The author draws largely on the individual store of knowledge, especially in experimental work, making the essay specially valuable There is a good and full bibliography

Greenkeeping Research

THE latest issue of the Journal of the Board of Greenkeeping Research (5, No 18, 1938 3s 6d) contains an article on the effects of sulphur in im proving the physical condition of clay soils Results from experiments suggest that surface application of sulphur increases the porosity of heavy soil, but readers are recommended to approach the St Ives Research Station, Bingley, Yorks, for advice before making trials themselves Although compost sterili zation to destroy weed seeds, celworm, etc , has been used for some years, more efficient methods are always being sought, and an article in this number of the Journal describes the latest steaming and electric plants designed for this purpose Interesting accounts are also given of the problems of greenkeeping research in New Zealand and the differences between greenkeeping conditions in the United States and Great Britain Particulars are supplied of the third course of instruction for greenkeepers which it is proposed to hold in the autumn provided the demand is sufficient, and attention directed to the fact that the principal makes of mower and other implements may be inspected at the Permanent Implement Exhibition at the Station

'Stripe' Disease of Narcissus

AT a meeting on August 22 of Section K (Botany) of the British Association, Dr J Caldwell discussed certain aspects of this disease. The disease has been recognized by growers and others for a very long time, and there is evidence that it is spreading rapidly in the field. In some instances in commercial stocks every plant has been found to be infected It must be noted, however that some varieties show a high degree of tolerance to the disease, even though they are highly susceptible. The varietal response to the disease differs markedly, and while the symp tom complexes can be grouped into various categories, it is not possible as yet to determine beforehand which types of symptoms are to be expected in any new variety The symptoms found in plants infected with stripe' fall into three main groups (a) a more or less simple mosaic characterized by the appearance of small chlorotic areas on the leaves and flower stalks of the plants, with some break in the petals and coronas of varieties with coloured flowers, (b) severe mosaics characterized by the occurrence of large highly chlorotic areas on the leaves, and (c) proliferation and overgrowth of tissue on the leaves and flower stalks as in Czarina and Woardale Per fection There is probably a fourth group in which there is marked distortion in the plants, but it is not yet clear how far this differs fundamentally from the symptoms in group (c) The examination of a very large number of wild species of Narcissus grow ing under natural conditions has so far yielded no evidence that any of these symptoms are found in the wild Narcissus (N Pseudo Narcissus) There is no evidence that the disease is seed horne in the cultivated varieties No vector has yet been found by any of the investigators of the disease and there is little detailed published evidence that the disease is experimentally transmissible. It has been found that the juice of infected bulbs is infective after passage through Pasteur Chamberland L3 candles and that the agent reacts in a manner typical of a virus The method of moculation found to be most effective was by hypodermic needle with subsequent damage to the leaf tissue at the base of the leaves In the main, inoculations made in the early part of the season are more effective than those made later The histological changes in the tissues associated with the disease are also considered

Curvature of Columnar Jointing in Volcanic Necks

THE mechanics of the columnar jointing of basaltic lava is already well understood C B Hunt has now attempted to explain the characteristic curving of such joints in volcanic necks (Amer J Sci., 142, 1938) The joints that first form are at the surface and stand in a vertical position. The heat loss in a vertical direction from a pipe diminishes with depth, whereas the heat loss laterally diminishes inwards from the sides From an analysis of the contraction stress ratios and of the incipient fractures dependent on the variable rates of cooling, it is found that the fractures progressively change from a practically vertical position at the top to a practically horizontal position in depth At any given point, fracturing may be along either of two sets of planes, one dipping anisy be along either of two sets or platies, due dipling attward towards the sides of the pipe, the other dipping inward. The set dipping cutward is favoured by cracks extending downward from the surface, because con-traction is greater towards the sides than towards the middle of the pipe. The analysis is illustrated by reference to the numerous volcame necks of the Mount Taylor region of New Mexico (For a British example, see S I Tomkeieff The Dolorite Plug at Balley galley Head Co Antrim" Irish Nat J July 1935)

Chromatographic Separation of Cis- and Trans-Azobenzene

An interesting application of chromatographic analysis has been made recently (Zechmeister, Frehden and Jorgensen Naturwiss 26 495, 1938), the process having been employed for the separation of cis and trans isomerides G S Hartley (NATURE. 140 281, 1938) discovered that azobonzene (m p 68°) suffered a partial transformation into the cis form (m p 71°-72°) on exposure to sunlight. The hetero geneity of the product can readily be shown by chromatography The solution of the mixture of the cus and trans forms of azobenzene in benzene or benzine is passed through a long tube filled with specially selected aluminium oxide Benzene is also used as developer The adsorbent shows two intense vellow zones separated by a broad white layer After elution with ice cold ether the crystalline cue compound was obtained, the properties of which were identical with those of the compound described by Hartley The absorption affinity of the cis isomeride is considerably greater than that of the trans form It would be possible to use the method to discover whether the spontaneous isomerization of lycopene (Zechmeister and Tuzson NATURE 141 249, 1938) is a cue trans isomerization

Inclination of Spiral Nebulæ to the Line of Sight

In January 1938 Mr F G Brown published a paper in which he showed from his calculations of the inclinations to the line of sight of the planes of the extra galactic nebulæ of more than 2 in diameter in Reinmuth's catalogue that the preponderance of small inclinations could not be accounted for by observational selection but was apparently due to a systematic orientation of the planes in space (Mon Not Roy Astro Soc 98 3 1938) A notice of this paper appeared in Nature of April 30 p 796 Dr. H Knox Shaw considers Mr Brown's conclusions are so inherently improbable that he felt it worth while to investigate the matter further (Mon Not. Roy Astro Soc., 98, 7, May 1938) He has made a calculation similar to that of Mr Brown using the objects in the Shapley Ames catalogue given in the Harvard Annals (88 2, 1932), but adopting the revised dimensions and descriptions for 448 of the nebulæ given in Part 4 of the same volume of the Harcard Annals. As this catalogue covers the whole sky and the dimensions of the nebulæ contained therein are taken from a number of sources, it affords the best material for testing the matter under dis cussion The Heidelberg catalogue used by Brown goes down to declination -20° only and for this reason probably contains a larger proportion of nebulæ from the polar cap than the Harvard catalogue, which shows that about one third of its objects are within 30° of the north galactic pole The elongated spirals are a little more frequent in this region than elsewhere and the large proportion of elongated objects found by Brown may be due to the pre ponderating influence of the rich polar cap In any event, the difference between the results from the two catalogues suggests that selection has an important effect on the figures obtained, and the planes of the spirals are probably distributed in a random manner, contrary to the view advocated by Brown

The Mathematics of Experimentation

THE first morning of the British Association meeting at Cambridge saw a discussion in Section A* (Mathematica), of exceptionally wide interest to workers in experimental scene The five speakers, three American and two English, had all in recent years engaged in the study of the ombinatorial problems underlying modern types of experimental design, simed at eliminating errors due to beterogeneuty of material, and at founding inferences on valid tests of sumficience.

On one side, the experimental importance of designs such as the Latin square, now widely adopted has led mathematicians to a more serious study of old problems of which the previous freatment in the mathematical literature has been discontinuous and desilicity, on the other, fresh combinational possibility of the control of the companion of the

mental designs

Prof C Craig, of Ann Arbor, Michigan, opened the discussion with an account of tests of significance from which the customary basis of the theory of cerros, the normality of resultal deviations, is completely elizinated. Such tests, using the ancillary information supplied by the data themselves, have been the subject of several recent mathematical papers. Their logical cogney is unquestionable, but thou use is limited by their being certainly about the summer of the company is unquestionable, but thou used by the company is unquestionable to the company of the company

In discussing the enumeration of the Latin and Graco-Latin squares of side 7. Dr Horaco W Norton. of the Galton Laboratory, London, gave a most interesting account of the transformation sets into which these can be grouped. As has long been recognized, an aggregate of 7! × 6! (3.628,800) Latin square solutions may be represented by a single standard square, having the letters of the first row and column in standard order. By the process of intramutation, the six letters other than the corner element, A, are permuted, and the rows and columns rearranged to the standard order Thereby sets up to 720 standard squares may be generated, such sets having an invariant diagonal structure, by which possible identifications can be recognized. Choice among the 49 possible corner elements then gives a transformation set of possibly 35,780 standard squares Finally, permutation of the three categories, rows, columns and letters, may yield 6 adjugate sets, or 211,680 standard squares in all In the less degenerate sets, recognition of possible identities among corner elements, and among categories, is easily accomplished by mapping the positions of the 2 × 2 Latin squares, of which usually, but not always, there are a number intercalated in any square under investigation These big sets are sufficiently large to be useful in enumerating the entire family of 7×7 Latin squares, which do not perhaps exceed 25 milhon in number The essence of the procedure is that we should be able to test expeditiously whether any given square is a member of a set already known, or whether a new set has been discovered

The reversal of an intercalated 2×2 square will generate a new square, not usually belonging to the original set Most of the sets so far known (about original set muss of the sets so far known (about 100) have been discovered in this way, and it is not impossible that all sets having intercalates form one connected system. The process cannot, however, lead to any set which lacks intercalates altogether, and Dr Norton made a fruitful suggestion in pointing out that reversal may also be applied to intercalsted 2×3 rectangles, which may lead to such sets. The sets lacking intercalates so far discovered are. how ever, all involved in Greeo Latin squares, in which the permutation of four categories may generate 24 different adjugate sets having, as Latin squares, four different aspects

The five known Greece Latin sets all involve in some aspect squares orthogonal to the very degenerate group known as cyclic squares, which, as Jacob had shown, are only 120 in number The number of Græce solutions of these squares, running into hundreds, contrasts strikingly with the rarity of Græce solutions among the ordinary sets of Latin squares During the year, Dr Norton and has incidentally brought to light a structural system of relationship, more important perhaps for our general knowledge of Latin and higher squares, than the simple problem of complete enumeration

The bearing of such combinatorial researches on practical experimentation was well brought out by the two following speakers, Dr W J Youden, of the Boyce Thompson Institute, New York, and Mr Frank Yates, of Rothamsted Experimental Station Dr. Youden discussed problems confronting the plant physiologist or plant pathologist using as experi-mental material the successive leaves of a number of different experimental plants. He gave data to explain his experience that both the individuality of the plant and the ordinal value of the leaf very largely affect the reaction observed Precision is greatly increased if both these factors can be simul taneously eliminated, as in the Latin square number of substances or dilutions which it is necessary to test simultaneously, is, however, often greater than the number of leaves on each plant. In such cases, the elimination of plant individuality may be effected by Yatee's method of incomplete randomized blocks, in which although all treatments cannot be applied to any one plant, every treatment is tested in the aggregate on the same plants with one or more complete replications of the alternative treatments. In other words, every pair of treat ments cocurs equally frequently on the same plant Youden showed that this advantage may be com bined, as in the Latin square, with having one complete replication at each leaf level

Those solutions of the problem of moomplete blooks, of which tables have now been published, m which the number of replusations is equal to the number of elements in a blook, furnath the basis for the formation of Youden's squares In these the rows and columns are equal in number to the treat ments, or to the plants, while the latters are only as momerous as the number or repleatation, or of leaves

en sach plant. Every row and column must contain all letters once, the remaining spaces being uncosultable of the property of

It was gratifying to observe that a large and pre dominantly mathematical audience showed the greatest interest in Dr Youden's account of practical experimental requirements, and in the variety of applications which the known solutions open up in

biological material

In the short time available, Mr Yates, whose work in this field is widely known, confined himself to explaining the logical genesis of the very beautiful Lattice square, commencing from the simple, triple or multiple lattice. This whole group of designs is adapted to the requirements of the plant breeder who may need to test two hundred or more varieties m a single year If the number of varieties is a perfect square, they may be cross classified in a square lattice, of which the rows and columns supply the block contents in two contrasted types of replication The block size is thus reduced to the square root of the number of varieties In a triple lattice a third type of replication is supplied by choosing for the same block varieties having the same letter of a Latin square, which may always be found Squares, the side of which is an odd number, or a multiple of 4, will also always yield a fourth type of replication, making a quadruple lattice For prime numbers, and, as appeared later in the dis cussion, for all powers of primes, a complete set of mutually orthogonal classifications is possible, lead ing, if one replication of each type is used, to one of the known solutions of the problem of randomized meomplete blocks We have, however, free choice in the topographical arrangement of the plots, and if the number of varieties is the square of an odd number, such as 11, we may halve the number of complete replications by superimposing pairs of these in a Latin square, so that six 11 × 11 squares will suffice to give equal precision to all comparisons.

This considerable advantage, combined with the high precision to be expected in Latin square designs, makes the scheme as attractive experimentally as it is mathematically elegant

it is mathematically elegant
Mr W L Stevens, of the Galton Laboratory, had
a surpuse in store, in the form of a demonstration
of the fact that for any power of a prime a som
plotely orthogonal square exists. The converse had
been asserted, on the basis of an erroneous proof by
Wernicko in 1910, but the theorem had appeared to be
probably true from the construction in 1936 of com
pletely orthogonalized squares of sides 8 and 9, by
Atacs and Psher respectively. It was known to his
associates that Mr Stevens had already established a
demonstration for the square of any prime number,
but the very simple generalization which he gave
had only occurred to him during the week

Based on the theorem that if s is a power of a prume, a field of s symbols with the corresponding operations of addition, subtractivin, multiplication and division can be defined so that the results of these operations fall within the field and are unique, we may define a Latin square by the equation

$$u_L = u_\lambda u_B + u_a$$
 $u_\lambda \neq 0_a$

where u_s , u_s and u_L designate the row, column and letter of any element, and u_L is arbitrary spart from the restriction that it may not be zero.

Assigning its s-1 possible values to u_L generates

Assigning its s-1 possible values to u, generates s-1 Latin squares, and the uniqueness of the solution of the equations, regarded as simultaneous m us and us.

$$u_i = u_\lambda u_R + u_C$$

 $u_j \rightarrow u_\mu u_R + u_C$

shows that the element having a given letter in the first square, and a given letter j in the second, is uniquely determined in row and column. Thus any two Latin squares of the set are orthogonal, and the whole constitutes a completely orthogonalized square

It was interesting to learn that the 9 × 9 squares obtained in this way are different from one previously given by Yates, so that for the larger squares a multiplicity of completely orthogonal solutions is to be anticipated

It is much to be regretted that the programme allowed no time for discussion. We should have liked to hear the reaction of many mathematicians in the audience which remained to the end closely interested.

R A FISHER

Plant Growth Substances

CLLOWING a project first put forward in 1925, I the Committee on Intellectual Cooperation of Benefit of Netions and the International Council of Scientific Unions have agreed to collaborate in the calling of cocasional conference, on well distinguished the conference of the Council Conference of the Council C

The report of the conference, which has just been
"Mindes et Recherches sur les Phythohomones Première Réunion
yranisée on collaboration ares I Union International ée Sciences
Réciograes, Paris, 1 et 2 Octobre, 1987 Pp. 114+125 (Paris
Institut international de Cooperation Intellectualle)

issued, contains eight contributed papers and discussion Porf Kogi (Urschi) describes the deter minutes of the chemical nature of auxins a and be material experiments of the chemical nature of auxins a and the fine of the contribution of both Dr. Niels Nielsen (Copenhagen) discusses the substances promoting growth in the fungs, and the difficulties mixeduced by the varying abultons of organisms to synthesize different members of the group of active substances. The evidence associating the formation and action of auxins with oxidative metabolisms is reviewed by Prof Koningsberger (Urschit), the phenomenon of but inhibition and other orrelations by Prof Dostál (Brno) and the relation between the phytohormones and plant tropums by the chairman, Prof Boysen

Jeasen. (Copenhagen) Prof G S Avery (New London, USA) makes a plee for the considers ton of the auxins as protoplasm irritants or evoca tors. Prof Bouillenne (Liège) discusses the action of auxins on cell division and root formation and expresses the rather surpraing opinion that although promotion of eambial division and inhibition of aternal bud development occur on applying pure clarked bud development occur on applying pure range, to a variety of plants nevertheless under matural conductions. The auxins do not have these effects. Finally Mile Zolikofer (Zurich) reviews the rather unsatisatedory state of the work on the effect of animal hormones on plant growth. It seems unfortunate that Prof Neme who (according to the preface) proposed the conference and who has one possible that the profit of the profit of the order of the order of the order of the profit of the preface) proposed the conference and who has one possible that the profit of the profit of the order of the order of the order of the profit of the preface) proposed the conference and who has one possible that the profit of the preface) proposed the conference and who has one possible that the profit of the preface) proposed the conference and who has one possible that the profit of the preface) proposed the conference and who has one profit of the preface) proposed the conference and who has the profit of the profi

generation should not have been present
As as natural in a field which is developing so
rapidly, there are many matters of dispute and most
of the papers stress points of uncertainty rather than
the well cetablished facts The very extensive
material presented however makes clear how im
pressive has been the progress in the last few years
owards an understanding of the control of growth
in plants Perhaps the most interesting parts of the
Naturally acongression between half advance men who
are really familiar with the field is of much greater
value than the usual questions at a large meeting

The fact that many substances which are probably not present in plant tissues have physiological effects almost indistinguishable from those of the

naturally occurring auxins raised much discussion Animal hormones present parallel cases culty centred partly on nomenclature and partly on the applicability of results obtained with these synthetic substances to the interpretation of natural processes As to the former an agreement was reached according to which two groups of growth substances are distinguished (a) the auxins (b) the bios group The auxins comprise those actually present in plants (phytohormones proper) and those not present but exerting similar effects. The bios group includes ancurin biotim cestrin etc. known to be present in plants and a group of substances designated specific nutrients such as mesoinositol β alanine leucine and pyruvic and glucome acids. The grouping of these latter under bios a term which up to now has had a rather specific meaning seems wholly unjustified both because specific nutrients are difficult to define and because such a large and heterogeneous group of compounds is involved

Another question raised was whether the action of auxims constitutes irritability or not. However this was soon found to be unprofitable for lack of a clear statement of the rather old fashioned concept of irritability or stimulus and the related one of stimulus substances (Resistoffe)

At the close of the conference Prof Boysen Jensen nuted the members to meet again in Copenhagen in September 1939. The success of this first venture would seem to justify further extension of these small conferences between specialists in definite fields of scientific activity.

Kenneth V Phimann

Contributions of Engineering to Physics

PROF M L L OLIPHANT of the University of Birmingham took as the sulject of his evening discourse to the British Association delivered at Cambridge on August 22 the contributions of engineers more especially electrical engineers to the senence of physics To cover the which field in a sengle lecture would be impossible and so he confined himself to a few only of the technical contributions made by electrical engineers to physics He began by making a quotation from a dinner speech of Lord Rutherford

resultant of the part of my life I have been engaged in meetigations to try to obtain a clearer engaged in meetigations to try to obtain a clearer idea of the relations between electricity and matter and the all important part that electrical charges play in the structure of the atoms of our material world Yet I would find it difficult to tell you what electricity is It is so fundamental an entity in Nature that explanation is impossible Yet our knowledge of the laws which electricity obey is more complete that we are able to predict with our normal of electrical machinery—proformatics of any piece of electrical machinery—proformatic of any piece of electrical machinery—proformatic of course in its large compared to the atom

As Prof Oliphant was a pupil of Lord Rutherford and naturally the megnation which he gave to all who worked with him in his famous laboratory has coloured his outlook, he weely contented himself by illustrating his lecture by examples taken from the Cavendah Laboratory and the work carried out there, going back to the time when seeling wax and string were practically the only seentials of a piece

of apparatus for physical research Many physicists regret the passing of that direct a mphenty of approach. They recognize that the physicist can no longer be self-sufficient. The time is therefore ripe for a review of the situation which may help us to see how the interactions of engineering and physics may beet be employed to their mitual advancement.

Electrical engineering by the provision of technical equipment and feelities and by nurturing physical research in its own laboratorics has made the greatest contribution to the advancement of physics Transition of the provision of the magnetic induction in an iron ring he had to make his own insulated conductors by winding laboriously twine and wire together over layers of calico

Probablythe greatest contribution made by electrical engineering to the physical sences as the provision of an abundant and steady supply of electricity for labora tory purposes. Prof Diphain recalled the time when a small gas engine used to drive a dynamo and this in turn was used to charge accumilators. The supply of electricity to a class was therefore limited and the voltage drop made the experiments very difficult. Rutherford used to tell of the trouble of preparing each morning a number of Grove cells and how these used often to fail badly in the course of the days work. In these days also the only voltameter in the Cavendah Laboratory was a Cardew hot were matrument which was very sluggian in its action and took a large current, so that in measuring the voltage of a small accommission of the taken.

to prevent the accumulator being run down completely Nowadays, ammeters and voltmeters of precision are available at low prices for laboratory work. This is due to the great demand for them by the wireless industry.

When electronams agreed to make alternating current supply the standard many laboratorse found themselves in considerable difficulties, as a steady direct current is needed for many fundamental experiments. Luokily the copper oxide rectifier developed by the Westinghouse Company in the United States converts the alternating current into direct current most satisfactorily These efficient and apparently ever lasting little pieces of apparatus have saved physical aboratories large sums of money and have proved of minimum of the companion of the contract o

Prof Oliphant pointed out how the work of Cock corpf, Lawronce and Kapitza has revolutionized the apparatus required for a physical laboratory. White the help of the Metropolitan Vickers Electrical Co-Ltd a 50 cycle 2 000 kw A o generator has been constructed the normal rating of which a 2 000 kw but when short oriented for half a cycle develops a power of 55 000 kw Magnetic fields were generated of conniderable volume under a magnetic force of 500,000 gauss. Dr. T. E. Allhone a valuable work on the problem of applying high electric potentials on the problem of applying high electron potentials Before he left the Cavendah Laboratory he had succeeded in producing considerable beams of artificial 5 rays.

Dr C R Burch of Metropolitan Vokers found that it is possible to produce by vacuum distillation of mineral oils, residual oils with very low vapour pressure. These cole can be distilled unchanged in a vacuum of a fraction of a millimeter. The apparatus of Cockeroft and Walton was an unqualified success and with it they showed for the first time that accelerated particles of hydrogen can penetrate the nucleus of certain atoms and produce profound changes in them the atoms and produce profound neutron stimulated research into these problems all over the world

At the same time that Cockeroft and Walton were dow-toping the high voltage method for accolerating particles Prof E C Lawrence of Berkeley, California was experimenting with indirect methods which do not require large voltages. He was successful diveloping the cyclotron by means of which he accolerated particles to energies corresponding with men million volts. The cyclotron has proved of men million volts. The cyclotron has proved it is very expensive. The magnets of the cyclotron at Liverpool and Cambridge weigh 50 tone each of which seven tons is copper and they produce a field of 19 000 gauss over a gap 90 cm in diameter.

The now branches of physics are by far the most fundamental of any as they touch the ultimate constitution of matter itself. They can only be attacked successfully by very highly skilled teams of workers as the number of pieces of intreate and paperatus which has to function simultaneously is apparatus which has to function simultaneously is observed and it is necessary to explain them and correlate them with oxisting knowledge.

Rutherford and Guger were able to detect and count for the first time the number of a particles emitted by a grain of radium but the method has several defects and is exceedingly difficult to apply. The method now used is to amplify the current produced in a small ionization chamber by the pulse of ions due to each a particle. This is heard as a loud click in a speaker attached to the amplifier.

Prof Oliphant concluded by gruing a quotation from Bacon frequently used by Rutherford Human knowledge and human power are co extensive for ignorance of causes provents us from producing effects Nature can only be ruled by being obeyed for the causes which theory discovers give the rules which practice applies

Radio Exhibition, Olympia

THE annual exhibition of wireless apparatus organized by the Radio Manufacturers Association was held at Olympia on August 24 until September 3, and it was notable for such features as the replacement of the B B C Radio Theatre by a glass walled television studio in operation, the flarge display of television receivers in actual operation on exhibitors stands, and the complete due to the control of the contr

On the technical side, sound broadcasting recovers appear to have settled down to fairly standard types of design, and with the steady improvement of detail which has resulted in methods of lay out and main facture during recent years, the modern receiver is very efficient and supplies the needs of the majority of listeners. The chief novel feature among this

years sets is the incorporation of some form of automatic tuning by means of which a certain number of broadcasting stations can be selected at will by operating switches on the front of the receiver To what extent this feature was really required by the listener time will tell, but it would appear to be consistent with the demands of the age and to have advantages comparable with those of the automatic telephone and the pre-selector gear on motor cars. The automatically tuned receiver is provided with a series of about six push buttons in addition to the usual on and off switch, by pressing one of these buttons, the receiver is automatically adjusted to receive the programme from a certain station some cases the actual stations made available to the press button control can be altered by carrying out certain more or less simple adjustments on the receiver The manner of achieving this automatic tuning varies among the manufacturers and has called forth a considerable amount of mechanical ingenuity in some cases The methods vary from the switching in of one of a series of fixed condensers across each tuned circuit of the receiver, to the use of a motor driving the main ganged variable con-denser in conjunction with an electrical method of obtaining accurate synchronism with the incoming signals In all cases, the purchaser is assured that the addition of this automatic device in no way reduces the efficiency of the receiver as a whole or affects the ability to operate it manually

On the television side, the large display of receivers in operation on the various stands demonstrated admirably that this phase of the art is now on a commercial production basis, and made the visitor prone to forget that the potential market at present is limited to those who resido within about thirty miles of Alexandra Palace It is well known that reception of television has been successfully accom plished at much greater distances, but the above represents the reliable service range at present A determined effort has been made by manufacturers to reduce the cost of television receivers to the minimum, and by the use of smaller cathode ray tubes, giving good results with a picture size of about 41 in by 4 in, complete sound and vision receivers are now available at from a little more than twenty pounds At least one manufacturer has realized also that many listeners are already ade quately provided with a normal sound broadcasting receiver, for there is now available a set for television reception only, but including the sound programme appropriate thereto One of these sets gives a satis factory picture of size 71 in by 6 in , and the price shows a saving of one third over that of a similar model giving all wave broadcast reception in addition to the television In many cases the previous version of the domestic television receiver giving a larger picture of size 10 in by 8 in has been retained, but it is naturally more expensive. Some firms provide more elaborate equipment which, by pro jection on to a small cinema screen, gives a picture of the order of 24 in by 20 in in size, and this provides comfortable viewing for a score or so of persons In some cases this large picture is obtained by projection from a comparatively small image pro duced on the screen of a cathode ray tube of 3 in or 4 m diameter In one case, however, the scanning was carried out mechanically by special forms of mirror drum, and the satisfactory demonstration given testified to the success which has been achieved in the development of the high and low speed motor driven scanners employed in this system

The remainder of the exhibition was devoted largely to the miscellaneous components and accessories utilized by the radio receiver industry Loudspeakers and public address equipment, test and service apparatus, special condensers, switches and other components were displayed in all their variety The Post Office exhibit showed the various methods and devices adopted to mitigate the interference nuisance, and some firms displayed apparatus and devices for measuring and reducing this interference Lastly, and by no means least, that most important component, the thermionic valve, was shown still to be making steady progress in the direction of moreased efficiency in meeting the varied demands now made upon it. While it is perhaps regrettable that this development has resulted in an increase in the number of types of valves and also in the valve bases, some consolation is perhaps to be drawn from the fact that reductions in price of the order of 20 per cent on many types were announced by several manufacturers just prior to the opening of the exhibition R L S R

Science News a Century Ago

Ascent of Mont Blanc by a Lady

'A FRENCH lady named Dangeville ascended to the summit of Mont Blanc on the 4th inst [Septem ber 1838] She quitted the valley of Chamonix on the 3rd, at an early hour in the morning, slept at the Grand Mulets, and reached her perilous destination at 12 o'clock on the 4th She remained on the summit of the mountain for about an hour, wrote some notes, and drank a health to the Count de Paris The guides by whom she was accompanied spoke in the highest terms of her courage, perse verance and presence of mind Previous to this successful trip, the feat had been accomplished by only one female, a peasant of Chamonix, who, on reaching the grand plateau became exhausted with fatigue and was carried by force to the summit Mademoiselle Dangeville on her return to the Chamonx on the morning of the 5th inst, was received with the utmost enthusiasm by the inhabit ants, who proceeded to meet her, and fired salutes of cannon in honour of her exploit Register, 1838)

Lyell at the Athenæum

WRITING on September 8, 1838, to Darwin, Lvell 'I am very glad to hear you like the Athenaum I used to make one mistake when first I went there When anxious to push on with my book, after a two hours spell. I went there by way of a lounge and instead of that, worked my head very hard, being excited by meeting with elever people, who would often talk to me, very much to my profit, on the very subject on which I was writing, or I fell in with a Review or Magazine relating to geology Now this was all very well, but I used to forget that this ought to count for work, although nothing had been written, and that I ought consequently to give up my second 'two hours spell As your eyes are strong, you can afford to read the light articles and newspaper gossip, which I could never indulge in much with impunity '

Colours of Thin Plates

THE Mechanic s Magazine of September 8, 1838, contained a contribution from Charles Tomlinson (1808-1897) on Experiments and Observations on the Colours of Thin Plates" Prefacing his remarks by a note on the various modes of obtaining Newton's rings and the colours of thin plates which were generally known, he offered to scientific men some new facts Some of his experiments had been made with spirit of turpentine and balsam of Peru 'When a drop of balsam of Peru," he wrote, "is allowed to fall upon the surface of water we instantly get a magnificent display of coloured rings. on applying vapour of ether, ammonia, etc., to any part of the film, its thickness is instantly reduced, so that the colour belonging to one order of Newton's rings is instantly exchanged for the colour of one of the series above it

"A magnet seems also to have an action upon the film, the North pole tending to repel it, and the

nim, the North pole tending to repei it, and the South pole to attract it."

Tominson, who was elected FRS m 1872, made important discoveries concerning surface tension in

Societies and Academies

Dane

Academy of Sciences (207, 7-100, July 4 1938)

- H DESLANDRES Universal constant of band Attribution of the lines of the band to spectra causes other than the rotation of the molecule A simple relation is found between the frequencies of the molecule and the activated electrons of its atoms
- R FOSSE, R DE LARAMBERGUE and J GAIDDON Synthesis of cyanamide by the action of silver oxide
- on formaldehyde and ammonia R ESNAULT PELTERIE The output of [air] screws P FOURMARIER The reciprocal relation between the discontinuities in the fold zone of Cornwall
- (England) L COUFFIGNAL The operations of pure mathe matics are all mechanical functions
- H LAUGIER and MILE D WEINBERG Analysis of the spread [about a mean] of the total marks in
- the examination for the baccalauréat J DIEUDONNÉ Complete uniform spaces
- R POTIER Spaces with affine connexion and generalized Riemannian spaces
 - L I GAMA Additivity of the contingent A BERMANT Remark on Schwarz s lemma
 - J GALIBOURG and P Laurent Subpermanent
- deformations [of a body] R DUCHENE New method for measuring gas supplies The principle used is to inject a bubble of a foreign gas into the gas main and to ascertain the time it takes to reach a point at a known distance
- downstream L VIAUD Study in a wind tunnel of the aero
- dynamic characteristics of [wings fitted with] dispositifs hypersustentateurs placed near the ground G BADARAU Passage of corpuscles across
- spherical potential barriers A VEBONNET Mechanical determination of the
- constitution of atomic nuclei T PECZALSKI Statistical interpretation of the
- reactions between solids at high temperature R MERIGOUX Different structures of the mist deposited by blowing on certain [chemically] fatty substances
- P Tongas Calculation of the gas constant for steam from the experimental results adopted by the International Conference of Steam Tables The mean value for R 18 47 062
 - Y LE GRAND A logarithmic galvanometer V P Mihu Absorption of energy by Absorption of energy by high
- frequency currents in Geissler tubes
 T V IONESCU New observations on ionized gas
- oscillators in a magnetic field S GOBODETZKY An arrangement for improving the functioning of multiple coincidence detectors
- R CHEVALLIER and MILE S MATHIEU Magnetic contribution of the constituents of iron hydroxide in an alkalme medium
- A GUILLET Control and measurement with the aid of images obtained by multiple reflections Macs A Vassy and E Vassy Absorption of light
- by the lower atmosphere MMR J GAVORET Adsorption and swelling of
- a cellulose EMOLES and A ESCRIBANO Limiting density of the gases O, and CO, Atomic weight of carbon The most probable value for the latter is given as

- MLLE S THÉVENET Influence of electrolytes on the viscosity of an iron hydroxide sol
- P CHEVENARD and A PORTEVIN New method for the study of metallic diffusion. The curve of magnet ization against temperature gives a series of Curie points for the various concentrations and also gives extreme concentrations
- M BACKES Constitution of aldol and ethanal
 V Frotow Analysis of the annual maximum of
- the Dineper
 MLLE Y BOISSE DE BLACK Glacial deposits of
- G DEJARDIN and R BERNARD The height of the
- layer in the atmosphere from which the D lines are emitted and the origin of sodium atoms in this layer L PLANTEFOL Generality of extrinsic oxidations
- Extrinsic oxidations appear to take an important part in gaseous exchanges and can under various physiological conditions, constitute an appreciable part of respiration
- M SIMONET R CHOPINET and G SOUILIJAERT Obtaining a tetraploid Linum untatissimum L by the application of colchience The seeds were immersed in aqueous solutions of colchicine
- A PEYRON and H LIMOUSIN The development. inside the veins in multiple tumeurs & tissus f the human testicle of polyembryonic parthenogenic
- embryos MLLE S BELLUC J CHAUSSIN H JAUGIER and MME T RANSON Variations in the elimination of the principal substances of [human] urine
- MME A DRILHON and R G BUSNEL Quantity and distribution of flavin in the I cpi loptora
- M DELAVILLE Fffect of injections of morphine hydrochloride on the hepatic and cerebral lecithins
- of the gumea pig

 M Prettre Cold ultracontributation and the stabilization and sterilization of biological media
- C CHAMPY and J P LAVEDAN Production of tumours by sustained regeneration in the testicles of birds

Moscow

Academy of Sciences (CR 19 No 4 1938)

- A ALEXANDROV A general equation for closed plane surfaces
- N Lusin Existence of algebraic surfaces without a continuous connected grid (3) (4)
- J KHURGIN Upper limit of on energy obtainable by means of the cyclotron
- L V GROŠEV and I M FRANK Nuclear impulse in pair formation
 V CERNIAEV Influence of noble gases on the
- intensity of the lines of the hydrogen and the deuterium Balmer series I K LIKOIN and S V GOOBAR (.vromagnetic
- effect in superconductors

 I D BORNEMAN STABINKEVITCH
- Some 180 morphic substitutions in apatite

 8 A Borovik and S K Kalinin Spectro
 scopic analysis of the products of lead and zinc
- plants A V Prive Carboniferous gypsums and the Devonian red sandstones of Tian Shan
- L LUNGERHAUSEN (1) The terraces of the Dniester (2) Phocene hydrography of the South Ukrame
 - A F FERSMAN The number of mineral species

L A Kossov Intergrowth of quartz and feld spars from the pegmatite veins of Karelia R A Masing Genetical and cytological analysis

of lethals in Drosophila occurring in Nature

L N KOKHANOVSKAYA Physiological sterility in the cultivated Columbian potato Solanum rybinis

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(3) On some indices of the blood composition of the hybrids between Bactrian camels and dromedaries m connexion with heterosis (4) Differences in the composition of blood in horses asses and

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ment of pollen of barley

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J RALI Notes on the ecology of Diplomesodon pulchellum pulchellum Licht in the Volga Ural sandy regions
N L GERBILSKY (1) Effect of cranial injections

of hypophysis suspensions in teleosteans (2) The influence of the gonadotropic agent of the hypophysis on the spawning in Acipenser stellatus

Tokyo

Imperial Academy (Proc., 14, No 6 June 1938)

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Kôsaku Yosida On the fundamental theorem

of the tensor calculus SHIGHHIKO SUGASAWA and KIICHIBO KAKEMI Studies on the synthesis of dibenzopyridocoline derivatives (1) A synthesis of 5, 18, 9, 14 (2, 3, 11, 12 tetramethoxy) dibenzo 6, 7, 15, 16 tetrahydro pyridocoline

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YOSHITARO KATO The relation of the anterior pituitary of the fowl to the production of the gonad stimulating hormone Castration causes an morease in the potency of the pituitary body. The basophilic cells are responsible for the production of the gonad-stimulating hormone

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Reports and other Publications (not included in the monthly Books Supplement)

Great Britain and Ireland

British Museum (Natural History) J hn Murray Expedi 1933 34 Scientific Reports Vol 5 No 7 Fhe Fisbellid and binoild Corals By J Stanley Gardiner and Peggy Waugh 167 202+7 plates (London British Museum (Natural History Strangeways Research Laboratory (aml ridge Report for 1987 Pp 23 (Cambridge Strangeways Research Laboratory) [178

Other Countries

Proceedings of the United States National Museum Vol. 3017. A new Gonus and Two New Species of the Dipterous Coverment Printing Office pp 18: 150 (Washington Government Printing Office) Division of Fish and Game of California. Bureau of Richerica is lab Bulletin No. 31 The High Sear Tuna Fis California By H G Goods! Fp 41 (Terminal Island California State Fatherica Laboratory) Proc

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of League of Nations Child Welfare Information Centre 8 annual Reports received from Governments between the Lommittee on Social Questions (May 1st, 1937 May 5th Official No. CSI M 35 1938 IV) Pp. 160 (Geneva L. Nations London George Allen and Unwin Ltd.) S Nyasaland Protectorate Annual Report of the Foresent for the Year ended 31st December 1987 Pp 27 overnment Printer) 1s Rubber Research Institute of Malays Annual Rep +211+2 plates (Kuala Lumpur Rubber Resear dollar Colony and Protectorate of Kenya Forest Department, keport 1937 Pp 29 (Nairobi Government Printer) 1s Report of the Kodalkanal Observatory for the Year 1937 Delhi Manager of Publications) 3 annas 44

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(Seppico Piokkaido Inprinti University)

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Editorial & Publishing Offices

MacMillan & Co Ltd

St Martin 5 Street

London W C 2



Telegraphic Address
Phusis Lesquare London

Telephone Number Whitehall 8831

Vol 142

SATURDAY, SEPTEMBER 10 1938

No 3593

Native Problems in Northern Rhodesia*

HE native question s it manifests itself in Northern Rhodesia illustrates forcibly the fallacy of applying a general proposition indis criminately to any specific group of tribal conditions among African and more especially Bantu peoples when an attempt is made to solve the difficulties which arise out of the cultural contacts of white and black out the greater part of British Africa indirect rule has now been accepted as the fundamental principle of policy in administering native affairs. It was adopted in Northern Rhodesia in part by an ordinance of 1929 and more fully in an ordinance of 1936 Although it would be more than hazardous to attempt to formulate a final judgment after so brief a period of trial there are indications that any measure of success that has been achieved by the intro duction of this system is of so qualified a character as to raise question whether it is fully suited to the temperament of the people and the develop ment of their institutions

This view receives support from the recently published report by Sir Alan W Pim and Mr S Milligan on the financial and economic position in Northern Rhodesia. The conditions among the native population there described are such as would certainly seem to call for a considerable modification of administrative methods in the light of a more intensive study of circumstances than they have received

It is perhaps scarcely necessary to recall that indirect rule has for its objectives first to secure that administration of the affairs of a native people should be fully in accord with native ideas.

and Monomic Position of Northern Rhodesia London H.M Stationery Office 1938) 7s net and institutions and secondly to foster the development of those institutions while ensuring that the initiative and sense of responsibility which are essential to cultural advancement shall not be undermined by too great dependence inon the paternal offices of white administration Conditions in Northern Rholesia are adverse to the attainment of both these objects. Among the seventy three different tribes in the territory tribal organization has disintegrated almost com-Tribal boundaries are sometimes ill defined or have been disregarded while in some instances the paramount chief of a tribal unit lying partly within British jurisdiction himself lives outside the political boundary under another Intermarriage has blurred tribal dis tinctions, while some tribes form too small a unit to warrant a separate organization Yet tribal distinctions cannot be ignored even though they are confused. The tribes are too heterogeneous in origin to make fusion a practicable solution Lven in Barotseland it is only the political dominance of one racial group the Barotse over all the others of the Barotseland plain which has made possible the organization of a system of native rule

Further under the system of direct rule which has obtained for many years tile tribesmen have lost the habit of self government the initiative and the self reliance which indirect rule demands. Nor are the pecuniary indicements now offered adequate to take the place of tribal interests as meanitives to the performance of the functions of tribal administration while the recently instituted native treasures are madequately financed. Hence expenditure within the native reserves is limited and what may be regarded as public works so far as that term is appropriate to tribal conditions

NATURE

which have aroused the interest of the native and reconciled him in some measure to taxation else where in Northern Rhodesia are ineffective as a means of stimulating participation in self-rule

Some of these defects might be femedied. A more adequate financial provision is not beyond the bounds of possibility now that the economic position holds out hope of improvement. Such a measure however involves the somewhat doubtful assumption that the disintegration of the tribal system has not gone too far and that the dis inclination or disability to undertake respon sibility for tribal control can be overcome. It is a question whether in Northern Rhodesia geo graphical social and economic conditions com bined with native tradition in mode of life do not demand a more drastic system of tutelage than can be exercised through a system which depends upon native institutions and trusts to a lightly regulated native culture to work out its own salvation

In Northern Rhodesia while an immense tract of land is potentially arable the amount which is naturally fertile is relatively small. The native reserves are overcrowded in some parts there are no mhabitants at all while in others the density of population may rise to 60 per square mile or in fishing areas to so much as 80 per square mile The ill effects of this irregularity of distribution and overcrowding are aggravated by the native mode of life Except in Barotseland the people are not as a rule keepers of cattle They live by agriculture or by fishing The rivers and lakes are in danger of being over fished and the methods of agriculture are both destructive and wasteful Frequently shifting plots are fertilized by burning off the bush and forest This combined with the mroads on forest trees made by the unregulated demands for timber of the mines and sawmills has led to serious deterioration of the soil and forest resources of the country In parts sixty vears will be required for recovery

Since agriculture rises to no more than subsistence level the imposition of taxation has forced the native to sell his one commodity—his labour. This has given rise to other and no less serious problems. Within Northern Rhodesia virtually the only industries employing labour in any numbers are mining and the sawmill both these industries more especially mining have encouraged the native to settle with his wife and family near his work creating a population of urbanized and detribalized individuals who are ill housed for whom the provision of educational facultities and medical attention is inadequate and for whom in short there is an almost complete lack of social services and a more serious omission towards whom there is no settled policy. At the same time the labourer who seeks employment outside the territory suffers disabilities owing to the lack of a properly organized system of recruiting with provision for conservation of pay and of arrangements for transport and its cost

Of the wase and on the whole moderate recommendations of the Commission the most fundamental and far reaching is the suggestion that the native reserves should be enlarged and a Native Lands Trust created on the lines which have been followed elsewhere. This measure would permit of future expansion as necessary and would interfere little if at all with any prospects of white settlement it is evident however that for a genera ton or more advancement must be limited to the building up of a self supporting and ultimately locally administered agricultural comm mity

Taking all these factors into account—the lack of tribal organization the unsuitability of native culture or mode of life without stringent regulation and much training to the geographical and economic conditions of the country and the consequent lack of opportunity for the develop ment of native culture along its own lines coupled with the dangers of urbanization-question must arise whether indirect rule undiluted provides the most suitable machinery for the prolonged period of tutelage with which the administration of native affairs would seem to be faced. Reactionary as it may be in the eyes of those who whole heartedly support the introduction of in direct rule as the sanest and most advantageous system for the well being of the native of Africaas it undoubtedly is in most instances—it is a question for serious consideration whether it would not be to the advantage of the native and of the future of Northern Rhodesia if a measure of direct control were reintroduced with a staff of white officers trained in an understanding of the institutions of backward peoples and their ways of thought whose duties in addition to supervision and discipline should include the guidance of their wards along the lines of a policy of advancement framed in accordance with their mentality and cultural outlook

The field of the Pim Commission on Northern Rhodesia being limited by its terms of reference to the financial and economic position the policy of native administration as such is not within the scope of its report. Lest, however, it should be thought that the view here taken of the implication of the facts recorded by the Commission is unduly pessimistic, it may be mentioned that after these comments had been written, there came to hand a brief report of Sir Alan Pim's opening remarks in a discussion at the Royal Anthropological Institute on indirect rule in Northern Rhodesia. The view of the tribal situation, as it affects administration, then taken by Sir Alan is in substantial agreement with that here expressed He appears, however, to contemplate the possibility of modifying the system in such a manner as to meet the administrative difficulties. He

poses four questions for the consideration of the anthropologist, in which he asks how indirect rule can best be made to subserve the ideals of native development and of modern government, in view of the rapid changes in native custom that are taking place and the mixed populations growing up in industrial areas

Sir Alan's questions are framed in terms which raise issues far wider in application than to Northern Rhodesis alone. In effect, he saks for a scheme of present and future policy, affecting the whole of British Africa in which indirect rule is now applied based upon an intensive scientific study of native tribal culture and institutions. Is anthropology prepared with a reply?

Medieval Calendars

Le Nombre d'Or:

Etude de Chronologie Technique suivie du Texte de la Massa Compoti d'Alexandre de Villedieu Avec Traduction et Commentaire par W E Van Wijk Pp x + 158 + 11 plates (La Haye Martinus Nijhoff, 1939) 10 fforins

A LEXANDER OF VILLEDIEU in Normandy was born at that town about 1170, at the time of his death at some unknown date he was anno of a church at Avranches As an educator of the young he adopted an original method This consisted in reducing all rules to a metrical form which the pupil was required to commit of memory A Latin grammar the doctrinute of about 1199, had a great vogue and was followed by an encyclopedic work, the ecclesiale on the same metrical lines The "Massa Compoti", a work on the calendar, runs to 509 lines and dates from 1200

the calendar, runs to 509 lines and dates from 1200
This is a passage (65–69) which has a familiar parallel in all languages

Junus, Aprilis, September neone November terdenos numerant continuantque dies, praeter quos omnes uno retinent sibi pluros Sed tenet in numero viginti Februus octo, cui, si bissextus fuerit, superadditur unus

In a note on this passage, it is mentioned that the equally familiar legend, according to which this distribution of days is due to the inherference of Augustus, from motives of jeslousy, with the original assignment of Julius Clesar, has no known blassical authority. It is attributed to the invention of Samohoso

These lines (49-52) may serve as a definition of the Golden Number Ignorans numerum qui lunae praedicat ortum per denos nonos Domini dispertiat annos adjungens unum quicquid superest notat illum quando nil restat decumum nonum fore constan

It might have seemed simpler to add the unit to the remainder instead of adding it to the date

The Massa Compott owes its importance to the fact that it contains the first mention of the aureus numerus which supersedes the epacts and other contrivances in earlier use for the calculation of the ecclessatical new mon. The Latin text here reproduced is based on a collation of eighteen MSS, two at Utrecht two in the Bodlean, four at Paris and the rest at Erfurt. It is followed by critical notes, a French translation and a detailed commentary.

This work of scholarship is preceded by a discussion of the earlier history of the problem of adapting dates defined in terms of lunar months to the Julian calendar for this is what the fixing of Easter required In a rather vague and in effective minute addressed to Alexandria, the Nicene Council of 325 enjoined the practice of But the use followed at Rome that church depended on a lum solar cycle of 84 years which has nothing in accuracy to compensate for its meonvenient length, this continued until the sixth century at Rome, until the eighth in England, and found its last refuge in Ireland For the practice at Alexandria a conjectural reconstruction is necessary According to that offered here, the Metonic cycle of 19 years equal to 235 lunations, was adopted, embracing an alternation of eight years (long familiar to the Greeks) with eleven years The Egyptian solor calendar of civil life comprised twelve months of thirty days followed by five (or six) additional days Naturally the adaptation of the two systems to one another was a complicated business owing to these extra days unequal lunar months of 29 or 30 days and the months (embolisms) intercalated in the cycle

In spite of the recommendation of the Nicene Council two centuries elapsed before a uniform practice in fixing the date of Easter at Rome and at Alexandria was brought about. This was the work of a Scythian monk Dionysius Exiguus or Denis le Petit who produced his pascal table in 525 As early as 457 Victorius had made a similar attempt which met with some acceptance else where than in Rome as an improvement on the 84 year cycle But his scheme failed to reproduce the Egyptian dates of Easter The success of Denis was ultimately complete until the intro duction of the Gregorian calendar. For this there are two reasons. He was content to make a faithful adaptation of the Egyptian system to the Julian calendar Thereby he started with a strong body of support from Alexandria But his diplomacy was fully equal to his skill in computation. He quoted the authority of the Council of Nicea and if further authority were wanted he produced documents with which he may have tampered always be it understood in the interest of harmony within the Church Opponents no more scrupulous in their methods than himself were not wanting but without receiving official adoption at Rome the calendar of Dionvaius came finally into

universal use lt was a triumph of modesty and diplomatic skill

The lunar cycle of nmeteen years was so exact as to be regarded as miraculous Nevertheless it accumulates an error amounting to a day in three Julian centuries Bede was aware of this growing discrepancy but he accepted the Nicene authority as a rule of the Church He therefore constructed a perpetual calendar which differs in form from that of Dionysius but gives equivalent results The main difference is that his cycle begins in January whereas the epacts of Dionysius begin with September The Massa Compote gives the rules followed by Dionysius and by Bede and explains the relations between the two systems it is here considered to contain the most exact description of them

While the ecclesiastical rules thus evolved and adopted served their limited purpose in securing uniform practice the departure of the actual moon from the age assigned to it in the perpetual calendar became increasingly apparent. One of the earliest attempts to introduce an improvement was made by Robert Grossetete bishop of Lincoln By a gradual evolution through the works of Regiomontanus Stoeffler and others this led to the modern lunar ephemeris But this phase belongs to the history of astronomy In view of the complexities local divergences and ultimate compromises for the sake of uniformity which attached to the ecclesiastical calendar in early days it becomes difficult to see that a valid objection to a fixed Easter can be sustained on doctrinal grounds

Natural Selection of Human Societies

Darwin's Theory Applied to Mankind By Alfred Machin Pp xxiv+284 (London New York and Toronto Longmans Green and Co Ltd 1937) 7s 6d net

If natural selection as the regulating principle of the evolution of the innumerable kinds of animals and consequently of man be true then it must be operative in the present as in the past and will continue to act. Mr. Machin goes a step further and logically argues that this selection must determine the social as well as the physical life of man. An understanding of the process of evolution must show man why he is what he is and also why he is a member of a society which has such a distinctive structure. Mr. Machin traces the following sequence in the social evolution of man.

The successful fighter of men and beasts our stone age ancestor had inbred selfish instincts and self preservation led him to take safety in flight he knew only the law of force hatred to others of his own kind but knowing instinctive love in relation to his family If man in his first state lived a solitary family life for long ages there would result an meradicable feeling of hostility towards his fellow men This solitary life is by no means universally accepted by students though strongly supported by Mr Machin When the hunting grounds were eventually fully occupied men formed societies in order to win and keep a common hunting ground a purpose that needed the co operation of intelligence and morality Certain native instincts must be overcome if a hunting tribe is to survive The brave must be willing to sacrifice himself in battle that his tribe

may live he must conform to tribal rules and respect the rights of others. The surrival value of the first social state were that he should be a good hunter warner and patriot good husband and parent devoted to his tribe and adopting the law of vengeance as a religious duty.

No civilization can develop apart from agri Hunting peoples do not voluntarily depart from their accustomed mode of life and they manifest violent aversion from the drudgeries of agriculture. How was that transition effected? Mr Machin draws what he terms an inevitable deduction which is that as all ancient civilizations have been based on slavery the agricultural stage began when conquered men were made slaves and set to work in the fields Hunting peoples have in most cases some knowledge of agriculture and the women grow snatch crops of certain foods which supplement the subsistence The idea might then well have occurred to them that prisoners could be profitably employed in supple menting the labour of the women

This hypothesis does not take into account the very numerous primitive peoples who till their own gardens without slave labour and is there any reason to believe that the Danubian peasants of neolithic times were owners of slaves? Hunters can live only in small groups but if a large auxiliary sustenance from agriculture were avail able this restriction on numbers would disappear Mr Machin jumps from a hunting stage to an agricultural civilization and ignores the possi bility of a prolonged period of small family or local groups gradually domesticating wild plants and animals and thus forming the basis for settled societies He definitely states that Men would not become cultivators of the soil save under iron compulsion That compulsion was supplied by other men the conquering class conquerors had to defend their property and to drive the slaves to their work

It was this new type of society agracultural societies with a dual structure of conquerors and slaves which proved to be dominant and all conquering in the evolution of mankind ultimately displacing and replacing hinters and herdsmen in all the regions of the world which were suitable for agraculture. A civilized country represented a rich estate such estates attracted enemies but war and conquest did not mean the destruction of civilization it simply meant that the estate changed hands.

In the solitary hunting state men were governed, by their instincts but in the social hunting state these instincts had to be subordinated to the rule of a morality. The conduct which made for success in organized warfare was governed by the rules and principles which constituted this morality This morality was obviously the survival value of hunting societies in a world filled with societies of that type. The recognition of the common need led to the formation of public opinion which maintained the laws upheld the religions and governed the reputation values applied to individuals.

When we come to civilization we see an entirely new morality The virtues inculcated are not those of war but of peace honesty industry love and righteousness are the new virtues and the instinct for revenge has to be eradicated. The glory of the man who can defy pain and treat death with contempt has to be replaced by the humbler virtues of patient toil thrift frugality temperance and love By all analogy with the first morality with the history of mankind and the evolution of all life we shall at once suspect that the new morality has come into being by virtue of its survival value. The general presumption must therefore be that the new rules are the product of that natural selection of the fittest which has governed all evolution whole force of the new morality is directed to secure the continuance of peaceful prosperity in the society War appears intermittently but with most decisive effects in the life of societies and whenever war appears man falls back on the ancient morality which has always maintained its sway in its original integrity

The dual structure of civilized society at last relapsed into a simpler type where the workers themselves became the defen lers and rulers of the estate all men had a natural motive for exertion in the revival of the ancient rule that all men shall empty the fruit of their own labours With this renewed stimulus to exertion civilized prosperty has progressed by leaps and bounds

The three great positive factors in survival are wealth honestly won and widdly spent a successful and fruitful marriage patriotism Man must containally be able to repress many ancient impulses and must constait it; subject humself to a series of constraints and restraints. His real problem is thus how to get enough happiness to make life bearable.

Nature will continue to select men in accord ance with their fitness to live in the world as it is and the power to adapt their inherited nature to cope with the new problems of life Natural selection will see to it that the progress of man goes

This mainly in his own words is the gist of Mr Machin s thesis Probably it would be generally admitted that the whole matter is more complicated than is set forth in this small book and there are other factors of an immaterial nature that are not mentioned or but berely allided to due perhaps to a desire to keep the book as small as possible. There are certain statements which need correction to take one glaring instance. About 2000 BC the Aryans entered India conquered and enslaved the native races there askerted a cvulnston in that country (p. 103).

As Sir Arthur Ketth points out in his foreword undue weight is given to wealth and there are other points which are open to discussion. Mr Machin has written an interesting and suggestive book however which should appeal to a write range of readers. A C HADDON

Land Utilization in China

Land Utilization in China

a Study of 16 786 karms in 168 Localities and a Study of 16 786 karm sin 168 Localities and the sin th

A SURVEY of the use which one fifth of the world's population makes of its land must be a stupendous undertaking by any standard Where in addition there are few trustworthy statistical data to hand and where land utilization has been subjected for hundreds and in places for thousands of years to the complex influences of unrecorded history the difficulties of completing such an undertaking within reasonable time appear almost insuperable Whatever may be the ultimate judgment on the value of Prof J L Buck survey one cannot but admire the courage with which he acarried out the work and the thoroughness with which the statistical data have been collected and sifted

The survey was planned and administered by the Department of Agricultural Economics of the University of Nanking and financed chiefly by the Institute of Pacific Relations from funds given by the Rockefeller Foundation It myolved four years intensive work by a large number of specially trained observers There was a threefold purpose in the project first to train students in the methods of research in land utilization second to make available knowledge of China a agriculture for its improvement as a basis of national agricul tural policies and third to make available to people in other countries certain elementary information about land utilization food and popu lation in China The knowledge which the survey has made available is presented in map and tabular form in volumes 2 and 3 the text volume I attempts the essential task of synthesizing the enormous mass of collected data into a series of intelligible pictures

Probably the first of the three purposes outlined above has been the most successfully achieved The project may be regarded as an experiment in land utilization survey to test the value of the straightforward numerical and economic criteria used with considerable success in new countries like the United States under the infinitely more complex conditions obtaining in one of the oldest civilizations extant The area surveyed (about 2 000 000 square miles) is divided according to the dominant crops grown into eight agricultural areas -three in the northern Wheat Region and five in the southern Rice Region These Areas are regarded as more or less distinct entities and the agricultural social and economic data are com puted for each Area separately The data were collected from a hundred farms carefully selected m each of 168 localities and relate to crop acreages and yields numbers and use of animals size of farm employment of labour prices and taxation transport and marketing facilities population nutrition and sundry indexes to the standard of living Chapters on the natural features of the Chinese landscape the climate and the soils are contributed by well known specialists in these subjects Natural regions according to soils climate etc do not generally correspond with the arbitrarily defined agricultural regions but the use of the latter as survey units has the advantage of throwing into correct perspective certain ap parent anomalies in Chinese land utilization such as the extraordinarily low percentage (1 1) of farm land in grass taking the country as a whole The pasture areas in the separate regions vary however from 12 2 per cent in the Szechwan Rice Area to 0 3 per cent in the Spring Wheat Area

Similar kinds of data are commonly used in land utilization studies in the United States but it must be admitted that when applied to China they seem much less useful as indexes to anything real than when applied to the United States America is a young country the aspirations of which like those of a young man can be expressed in terms of material advancement China is very old and like an old man seeks security in its decinning years rather than the amassing of wealth and the exploitation of opportunity. The young West sees visions of a great and prosperous Chinese agriculture equipped with all the aids of senence while the old East dreams dreams of a peace undusturbed by Occidental efficiency. The young West become the property of youth might be restored to the old East but its recommendations and advice are likely to fall upon deaf ears.

The difficulties which the author and his collaborators have obviously experienced in synthe sizing their data and in formulating practical proposals for the improvement of agriculture indicate the inadequacy of the data for the second purpose of the survey One feels that many of the recommendations could have been made without reference to the results of the survey recommendations for example that more atten tion needs to be given to proper ventilation and lighting of the interior rooms in the millions of primitive cave dwellings in the loess cliffs might have been omitted without detracting from the books practical value The lesson-and it is a very important one-which the experience gained in this survey can teach is that land utilization studies in China should be approached from some other point of view than the economic

The pivotal point in Chinese agricultural policy must apparently always be the control of the twin demons of flood and soil erosion—the inevitable consequences of prolonged land utilization in a topographically immature country The perpetual menace of China's two mighty and turbulent rivers flowing above the densely populated plains overshadows all other questions of land utiliza tion as current events have once again tragically demonstrated Flood and its companion famine disturb the serenity of China's old age far more than do wars and poverty Their treatment demands the skill of the engineer rather than of the economist or even of the farmer or forester for the adequate regulation of land use which is the rational basis of flood control in America is a political and social impossibility in China Prof. Buck recognizes the imminent threat to China s agriculture and very existence from the unruly Hwan, ho and Yangtse Rivers and by emphasiz ing it he fulfils the third purpose of his survey

Conservation of soil and water is given first place in the list of policies suggested by the study and might be accepted by the (hinese as an essential measure of self preservation. The other policies suggested desirable as they may appear would involve the virtual westermization of China

The weakness of volume 1 is that it fails inevitably to summarize adequately the monu mental collection of data presented in the atlas and sta intical volume It is manifestly impossible to review the contents of the latter—nearly 500 closely printed folio pages of tables. The fearing presented should satisfy the hungriest statistician the atlas will equally satisfy those who preferencealization to detail G V Jacks

Crystals, Molecules and Atoms

The Fine Structure of Matter
the Bearing of Recent Work on Crystal Structure
Polarization and Line Spectra Being Vol 2 of a
Comprehensive Treatise of Atomic and Molecular
Structure By Dr. C H Douglas Clark Part 1
Rays and the Structure of Matter Pp xxxvi+
216+xxxvii lxxii Part 2 Molecular Polariza
tion Pp xxxvi+217-438 +xxxvii+1in Part 3
The Quantum Theory and Line Spectra Pp lxxii
+459-643+2 plates (London Chapman and
Hall Ltd 1937-1938) 15s net each

If one is permitted to compare the exploration of a scientific subject with that of a strange country the present work is equivalent not to the thrilling account of a polar expedition or the artistate description of Italy s attractions but roughly to a guidebook a Baedeker containing useful advice for finding one s way and many well arranged facts and data. Seen from this

point of view Dr Douglas Clark's work is a valuable contribution to scientific literature. Its main features are extended lists of publications well ordered tables and many figures some of which are excellent

It consists of three parts each contained in a separate volume The first part deals with X Rays and the Structure of Matter the second with Molecular Polarization the third with The Quantum Theory of Line Spectra The methods of investigating crystal structures with the help of X rays are treated on 21 pages only which shows that it would not be advisable for a beginner to use this volume as a text book. But as all possible methods and the names of their inventors are mentioned with references to the literature the book can serve well as a guide for the research worker He will find statements not explanations As an example of the style this sentence may be picked out from the section on Bravais lattices

It is found that 5 cases must be distinguished within the Cubic system leading to 5 Classes The reader who wishes to know how this has been found is referred to the original papers. The method of classification of the lattice structures is that suggested by Ewald and Hermann in their well known Strukturbericht The structures are described and illustrated by drawings which appeal to the intuition they represent frequently not only one cell as is usual but also a great number of neighbouring cells as for example in the case of the diamond For each type of structure there is a table containing the substances belonging to this type Chapters vii and viii give an account of the investigations on colloids amorphous sub stances liquids liquid crystals alloys solid The last chapter reports on the relation of crystal structure to molecular constitu

The second volume is of the same character
Debyes theory of molecular dipoles forms the
starting point for a systematic survey of experimental investigations. Theoretical ideas are men
tioned formula quoted but not derived (with a
few exceptions collected in an appendix). No
objection would be taken to this procedure if the
theoretical background appeared in a clear out

line but this is not everywhere the case A reader not acquainted with the subject would scarcely be able to recognize the really leading ideas and leading man among the endless series of papers and names quoted. The method of Bacdeker to mark outstanding objects with one two or three stars according to their importance might be adopted also by scientific guide books like the present one.

More serious objections must be raised against the third volume which deals with the structure of atoms. They are treated from the point of view of the old quantum theory of Bohr. Wave mechanics is mentioned electron waves shortly described but the whole development of quantum theory since 1925 completely neglected. Even the appendix is resentially based on classical physics.

In spite of a number of well ordered tables and clearly drawn figures dealing with the periodic system multiplets etc I should be reluctant to recommend the book to students lest they should get a wrong impression of the present state of the theoretical development. But as the tables and figures containing experimental results are not liable to become out of date the exercial work which the author has done in collecting them will bear fruit.

Elastic Properties of Non-Ferrous Metals and Alloys

Elastic Properties of Non ferrous Metals and Alloys

Collected Data By Dr J McKeown and E D Ward (British Non ferrous Metals Research Association Research Reports Association Series No 473) Pp 35 (London British Non ferrous Metals Research Association 1938) 6s

VERY necessary task has been undertaken by the British Non Ferrous Metals Research Association in the compilation of this report of the authors research into the large mass of published information with respect to the non ferrous metals and their alloys The wide range of technical literature over which this information is spread the incomplete nature of much of it and the lack of means of checking it have combined to make it most difficult for the designer to formulate from such sources a clear opinion as to the relative merits of these different products. It is therefore of the highest value that all such data should have been subjected to a critical survey by independent specialists and accepted only when found to reach a high standard of reliability Before admitting any data the authors have insisted upon having the fullest details as to the composition of the material its condition when tested the method of its production and the degree of sensitivity of the strain measuring instruments used at the test

The information—most of it is presented in tabular form though in a few instances graphical representation has been adopted as more convenient—consists almost entirely of the results of tensile tests elastic properties derived from bending and torsion tests have not been inserted. The particulars given include the composition the treatment limit of proportionality elastic limit modulus of elasticity and proof stress of alto gether 219 metals and alloys while in a number of cases the values of the ultimate tensile strength and the percentage elongation have been added

The materials dealt with in this comprehensive research include copper and air groups of its alloys nickel and four alloys three groups of the light metals and alloys and finally the gold sulver and platinum group metals. Such an authoritative presentation of the complete elastic properties of a class of materials of rapidly increasing importance is most timely and will be greatly appreciated by reason of the reliability of all the figures given An Introduction to Biology
By E J Hatfield Pp 540 (Oxford Clarendon
Press, London Oxford University Press 1938) 6s 6d

M MRS HATFIELD is the senior biology mistress

MRS HATFIELD is the senior biology mistress in a well known London sehool, and it is clear from this well produced book that she knows her subject thoroughly, and also how to present it to beginners. She treats the subject as one of immense value to all students and not only to those very few among students who may show promise as future professional biologists.

The subject matter of the book is divided into the following parts introductory, food and its manufacture food of animals, sensitivity and co ordination, food as a source of energy excretion growth, and reproduction Now to folk wout this schema the author has practically revol tionized the ordinary courses as taken by School Certificate students, and introduced numerous innovations. For example she has had the courage to discard the type system This is a great help to the teacher but is an added burden to the author, yet this author has succeeded in giving us a true elementary biology. Here we have no dry course divided into botany and zoology, them selves subdivided into types with a half hearted attempt now and then to show the interrelations of plant and animal but a coherent, though elementary, study of life as it should be understood Ecology, for example, is not relegated to a section at the end , but, wherever it may be mentioned it is (chiefly, as is correct, from the point of view of the physiology of form and adaptation), though a short appendix deals with certain well known habitats as a guide to field work

This book is a roview of the broader concepts in biology, though the School Certificate syllabuses are substantially covered. Experimental method is emphasized throughout by practical directions, and to add to the interest of the subject, man as an animal and the importance of plants and other animals to man are given full consideration.

There are naturally very divergent views on the teaching of biology in schools; but no one would deny that there is roon for improvement in the present syllabuses and method. Mrs. Hatfield a book points the right way to substantial improvement, and there is no doubt that teachers using it would find their work more interesting yet loss difficult.

Organic Syntheses

an Annual Publication of Satisfactory Methods for the Preparation of Organic Chemicals Vol 18 Pp v+103 (New York John Wiley and Sons, Inc., London Chapman and Hall, Ltd 1938) 8s 6d net

RELIABLE methods are given in this useful volume for the preparation of a further selection of twenty nine organic compounds. Each of the main structural divisions of organic chemistry is interestingly represented in the list Among the aliphatic substances are acetylenedicarboxyle acid, from fumaric send via agi dibromosucenia coid, allylamine, from allyl sochicoyanate, taurine, from ethanolamine, via §-bromostivhamine hydrobromide;

and betame hydraxide hydrochloride (Girard a reagent). The introduction of two of the less familiar
elements into aromatic molecules is exemplified by
the preparation of 44 'diffurorbiphenyi, from benzi
dino, and of diphenyl selentide diphenylselentim
dichloride and triphenylselentime diphenylselentime
dichloride and triphenylselentime from diarottized aniline and potassium selende. The
condensation of y phenylbutyre ester with oxalic
exter, followed by cyclization, yields 3,4 dihydro
12 naphthalic anhydride, which is then dehydro
genated with sulphur at 230–250°, yielding 1,2
naphthalic anhydride,

Another inferesting condensation is that of benzyl eyands with ethyl acotate the resulting α phenylacetoacetonitrilo yields phenylacetone upon hydrolysiss a Hydrindone (from mdene), protect at this addehyde (from p introloluene) also figure among the aromatos substances. The heterocyclic propresentatives include 2 acetothienone (from thiophen) phenoxthin (from phenyl ether) 2 phenylpyridine (from pyridine and phenyl lithium) and 4 histidine monohydrechloride (from blood proteins)

The subject index covers vols 10 to 18 There is also an appendix containing additions and corrections for preceding volumes. In all respects this latest member of the series maintains the high standard of its predecessors.

Animal Biology

By Prof Lorande Loss Woodruff Second edition Pp xiv+535 (New York The Macmillan Company, 1938) 16s net

HERL is a course in animal biology in which plants are considered only incidental in their relations with animals. Being a study in biology, in contradistinction to the more academic zoology based on the type system as in the university element ary courses in Grest Britain, function is considered predominantly, and thus plants cannot be ignored altogether. Such general headings as mutrition, respiration, exerction, reproduction, oo ordination origin and continuity of life, etc., show how deliber ately the author has discarded the familiar type system in order to give his readers a clearer conception of animal life.

More than a third of the book is devoted to the impact of animal higo nother modes of life especially that of man, as exemplified by the following general headings organe adaptation descent with change, biology and human welfare, the human background A generous and faseinating account of the develop ment of biology concludes the text This is followed by an extensive bibliography and a glossary

Most students reading for a first university exam mate nn biology demand a comprehensive text book embracing plants and animals, and those reading zoology prefer one based, chapter for chapter, on types' But to both, the subject would be enlivened and made much more interesting if they supplemented their reading with such a book as this, and teachers of biology would find it an invaluable source of information and inspiration.

Oil from Coal*

THERE is a remarkable agreement on technical points between the report of the Labour Party's Advisory Committee on Oil from Coal and that of the Falmouth Committee! The letter being an official committee doubtless had access to a great deal of important material already collated and to oral information from Government officials The Labour Party the inquiries of which were completed before the publication of the Fal mouth report and to which such official assistance would not be available must have had a very arduous task in collecting and sifting so compre hensive a mass of material The conclusions are. however all the more valuable from having been arrived at independently since although we are constantly being reminded that they are not infallible there is a tendency to accept official views at their face value. The general agreement between two groups with such widely different outlooks will raise the technical and economic side of the problem of producing oil from coal out of the controversial field and enable policies to be formulated in the light of established facts

Both Committees agree that the cost of making oil from coal involving as it does expensive mining and conversion costs will be greater than that of importing a product freely bestowed by Nature as a reward for drilling a simple bore hole in the ground, but both sides also express qualms as to how long such bounties may be expected to continue.

A difference of outlook as evident throughout the two reports. This is typified by the terms of reference, which for the Falmouth Committee were to consider and examine the various processes for the production of oil from coal and certain other materials indigenous to this country, and to report on their economic possibilities and on the advantages to be obtained by way of security of oil supplies in emergency. The Labour Party claims to have taken a wider view, and the Advaory Committee set before itself the question. Is it possible, by the application of science, to convert coal into liquid form and so open up a new market for the greatest of British raw materials ?

As was only to be expected, the two groups have very different opinions about the steps to be taken in the light of the technical knowledge now

Labour/ Plan for Oil from Coal Pp ?9 (London Labour
*Planticate Daylentent 1989) if

†Committee of Imperial Defence Sub Committee on Oil from
Coal Report (Ind 566) Pr. 11 London HAM Substitutery

available Both however are m agreement that the present preferential duty on home produced motor spirit should be continued for a further period. The Chancellor of the Exchequer has already stated that he accepts the suggestion that there should be a guaranteed minimum of 8d a gallon for twelve years from 1938. The inference is, therefore, that the user of motor spirit must expect a continuance of a tax on petrol of at least 8d a gallon.

The Labour Report points out that the coal oil industry cannot be developed except under the shelter of a preference and that it closely affects national defence ' The Labour Party is not prepared to see the Exchequer losing millions of pounds of potential revenue annually unless the State possesses the controlling voice in the coal oil industry As an illustration of what should be avoided the report says We regard as most reprehensible the present arrangements by which Imperial Chemical Industries Ltd enjoying a rebate of over £1,000 000 a year from taxation, is required to disclose technical information to IG Farbenindustrie and therefore to the German Government but is under no obligation to make a similar disclosure to its own Govern ment.

The recommendations of the Labour Party include the setting up of a Coal Oil Board to operate State owned plants and to supervise other plants, and that initially, as a large scale economic experiment, there should be established one new hydrogenation plant, six plants for the synthetic process and five low temperature earbon izing plants of different types

The Labour Party has always been a great believer in the value of research, and among the Committee's recommendations is one for providing a capital sum of £250,000 for development of the fuel research organization Further, since it is considered that this organization cannot fulfil its task adequately for less than £250,000 per annum. the Report recommends that its income should be brought up to this level for a period of years These recommendations, although flattering in their implications, might well fail to yield the return anticipated Successful results in research are not to be bought by money alone, and there is a danger that over-ample funds might be applied largely to work without imagination. It seems at least not unreasonable to suggest that, before so large a sum is assigned, its purpose should be

determined more precisely than can be gathered from the general expression original research into the utilization of coal

Neither report places much rebance on the possibilities of natural oil being found in any quantity in Great Britain but recent reports suggest that the position may have changed slightly It should be pointed out that even deposits so limited as to be almost useless for providing a continuous peace time supply might still if held for times of emergency suffice to provide heavy requirements over a limited period. The present policy of oil importation does not factor refining and cracking in Great Britain but such considerations might turn the balance and stimulate the erection of refining plants. These in times of perioe would be worked with imported rive materials but if the necessity arose could be switched over to utilize the midgenous product.

C H LANDER

Development and Evolution*

By Prof H H Swinnerton

'HOSE whose memories carry them back to student days at the end of the nineteenth century will remember how simple and straight forward the relationship between development and evolution seemed to be The development of the individual we were taught repeated the history of the race The names of Von Baer and Harckel were in some way mixed up with all this, but we were not very clear what their respective contributions were The difference between them is now much more clearly appreciated and finds expression in a tendency towards the division of thinkers into separate camps. On one hand there are those who may be described as the lineal descendants of Von Baer who propounded the view that the young stages in the development of an animal are not like the adult stages of other animals lower down the scale but are like the young stages of those animals On the other hand there are the corresponding descendants of Hacckel who maintained that the adult stages of the ancestors are repeated during the development of the descendants but are crowded back into the earlier stages of ontogeny therefore making the latter an abbreviated repetition of Phylogeny (v de Beer) This is frequently referred to as the Theory of Recapitulation

Year by year students of fossils have discovered an increasing body of facts which seem to them to fit in with and give support to Hacekel s theory of recapitulation. Meanwhile students of himp forms have as the result of new as well as old methods of inquiry accumulated much additional evidence which seems to give the lie to this principle. Thus Garstang whose survey of this field from the biologoal point of view has proved most helpful wrote in 1921. The idea that form changes in ontogeny were preceded by similar changes in a second to the provincial andrease to Section (Geology) of the British and the provincial and the provincia

adult ancestry is an illusion. A few years later (1929) he retter ited the same opinion in a yet more forceful way saying the theory of adult recapitulation is dead and need no longer limit and warp us in the study of Phylogeny.

It should be observed here that the bone of contention is not represented by the word re capitulation but by the word adult

The idea of recapitulation in the sense of sum ming up is also inherent in Von Baer's as well as in Haeckic's positions. The fundamental difference between them and their philosophical descendants is that for the former it is a recapitulation of juvenile conditions for the latter it is a recapitulation of adult conditions.

The main point at issue therefore is whether or no adult recapitulation either specific or general does occur.

Any consideration of the relationship of development to evolution must deal with the subject from two aspects namely retrospective and prospective. On one hand it must inquire whether the evolutionary changes of the past are reflected in development and if so to what extent on the other hand it must be inquire whether future evolutionary changes of sudden or osequential character are foreshadowed in development. These two aspects are of course very closely mitterwoven with one another in the developmental record and much confusion which has crept into discussion in recent years is due to a want of appreciation of their fundamental distinctions.

RETROSPECTIVE ASPECT

In one form or another the retrospective aspect of the problem of the relationship of development to evolution has attracted the attention of embry ologists even in the earliest stages in the growth of their science. This is exemplified by the principles enunciated by Von Baer and Haeckel even though the former dates back to the pre evolution age of biology.

THE EVIDENCE OF ZAPHRENTIS DELANOULI

We may proceed to lay a stable foundation for our subsequent thinking by making a detailed analysis of a well established evolutionary series For this purpose no better example can be taken than that provided by the work of R G Carruthers (1900) upon Paphrentis delanous:

This example has the great initial advantage that it nearly fulfils all the requirements of first class evidence. In the first place it is based upon a large number of specimens which though they exhibit a wide range of forms make up a con tinuous series From these (arruthers selected samples typical of various phases in the sequence and called them Z delanoues (s str) Z parallela Z constricta Z disjuncta (early typical and advanced) respectively Between these types there occurred every gradation of form the next place these specimens were collected from a succession of known horizons in the Lower Carboniferous rocks of Scotland Though some of these horizons were separated by relatively wide intervals the range of variation exhibited by the specimens collected at different levels overlapped to such an extent that the continuity in the sequence of forms from the bottom to the top was not broken Further the frequency of occurrence of each of the types was recorded and when plotted produced a curve which conformed to the normal unimodal frequency distribution curve When the curves for successive levels were com pared it was found that the mode shifted with the passage of time from Z delanoues (s str) at the bottom to advanced forms of Z disjuncta at the top thus showing that the stock was undergoing a corresponding evolutionary change during the period of its existence. The evolutionary character of this sequence was further supported by the very close similarity of the developmental stages of the later to those of the earlier types

On examining the development of the mit viduals representative of the stages in the phylogeny of the Z delanouri Z dispuncts gens it at once becomes obvious that the penultimate stage in the promit of Z parallels bears a much closer resemblance to the adult of the ancestral species Z delanous (s str) than it does to the adult of Z parallels In like manner the penultimate stage in the development of Z constricts repeats the sum total of the characteristics which distinguish the adult ancestor Z parallels whilst the ante penultimate stage exhibits a similarly close

resemblance to the ancestral adult Z delanous: (s str.) Here then is an example which fulfils almost if not quite perfectly the requirements of the test imposed by Garstang and proves beyond dispute that specific recaptulation of adult characters does in some circumstances actually take place

Turning now to the later stages in the evolution of this gens it may be observed that two tendencies only faintly indicated in the earlier stages now become more openly manifested. One is the tendency towards the establishment of radial symmetry This is expressed feebly in Z parallela and more clearly in Z constructa by the central narrowing and peripheral widening of the fossula In those later stages which are referred to as Z disjuncta a second tendency is rapidly expressed in the shortening of the septa and their with drawal from the centre a tendency which in the earlier members of the gens had affected only the cardinal septum These tendencies are exhibited in progressive degrees of advancement not only in the late life of successive adult stages, but they also pass back into the penultimate and eventually into the antenenultimate developmental stages of the typical and later forms of Z disnuncta Thus the principle of specific recapitulation of adult characters holds good also for these two new tendencies

In addition to being new these two tendencies are also out of accord with and may involve a complete reversal and suppression of earlier ten dencies Thus the assumption of radial symmetry implies the disappearance of the tetrameral symmetry so characteristic of the typical Zaph rentis whilst the shortening of the septs is the reverse of the process of elongation by which each septum in early phases both of development and evolution attained the centre of the coral Thus it comes about that in the later members of the gens there is as it were a conflict between these earlier and later discordant tendencies with the result that the antepenultimate stages exhibit a mixed combination of features made up of the long cardinal of Z delanoues (s str) the elongated septa of Z constructa and the radial arrangement of Z disjuncta In these stages therefore there is merely a recapitulation of some of the individual features but not a recapitulation of the combination of features of the adult of any preceding generation It becomes advisable therefore to distinguish between complete recapitulation of the whole or part of the adult combination and the limited recapitulation of only isolated adult features Re examination of Mr Carruthers s material

however reveals the fact that in the development of the typical Z despuncts a much earlier stage showed only six septs but these were arranged in an almost perfectly radial manner. Though the corresponding stage in the other members of this gens was not forthcoming in the maternial dussed above it has been recognized by other workers in the earliest stages of development not only of other species of Zapheratis but also in other palseozoic genera namely Lophophyllum Evidama Oyungazon Dienerhyllum Cyclophyllum Sirvingazon Dienerhen sums up his investigations by saying The rugose corals and the zonithind actimans have both a primary hexamerism.

The embryo in this case appears therefore to retain features characteristic only of the embryonic stages in the development of other members of the phylum for as yet no adult coral of earlier that is known to possess them The examination of this very young stage in the development of Z dispuncia therefore furnishes confirmation of Von Baer's primciple

No doubt in the development of Zanhrentis there were as in other Colentera vet earlier stages starting with the fertilized egg and passing on to a free swimming larva which of necessity are beyond the ken of the palæontologist Keeping these in mind as well as those discussed above we may distinguish in the life history of this as indeed of other organisms two main phases in development the embryonic and the neanic respectively The former covers a series of changes leading up from a single cell to a condition which has little or no resemblance to the adult but which nevertheless provides the basis out of which the adult may be produced The latter covers that series of changes in the course of which the features which characterize the adult gradually emerge and ultimately attain full expression

In the embryome phase the combination of characters seems to have attained a state of stability that furnishes a plan of structure which is common to widely separated members of the class. It must be regarded as the culimination of a long process of evolution of embryos in which many factors which concerned adult life have played no part but in which factors foundational to adult development have been preserved.

In the neame phase the organism exhibits a combination of less stable characters superposed upon the stable embryonic foundation. These undergo with comparative rapidity a course of evolution the stages of which are very completely recapitulated during development. The fact must be emphasized that me of are as specific and complete adult recapitulation takes place it seems in the example before us to be limited to the amening has

In the controversy briefly referred to at the outset biologists in discussing the problems before us, have based their arguments almost entirely upon embryonic larval or fortal material Paleontologists on the other hand have rarely had such material at their disposal for such early developmental stages are either not capable of preservation in the fossil state or they are such minute an I delicate objects as the prodissoconchs of lamellibranchs the protoconchs of gastropods and cephalopods the protaspids of trilobites which are easily destroyed. The palæontologist's evi dence therefore is usually drawn from nearing stages which it may be noted make up the major portion of the individual life history and are more abundantly preserved in the fossil stage. Inas. much therefore as these two classes of workers are on the whole dealing with different portions of that life history their observations and the conclusions they draw are not contradictory but supplementary As far as our study of Zaphrentis takes us we may say that the embryonic stages of development recapitulate the changes exhibited by corresponding stages of other forms belonging to the same general stock and that the nearic stages recapitulate the adult condition exhibited by the preceding members of the gens to which the species belongs Further within the neanic stages the principle of acceleration or tachygenesis is perfectly exemplified but its action so far as the adult combination of features is concerned does not penetrate back into the transitional and embryonic stages In these latter the rate of acceleration does not remain the same for all features and consequently the adult combination undergoes disruption

In the series Z delanouer (* str.) Z constructa the development of the later members runs parallel to but overlaps beyond that of the earlier But with Z disjuncta new tendencies enter and though the earlier typical and later members of this species exhibit in their development a like parallelism and overlapping the direction they follow diverges from that of the former members of the gens By acceleration these new tendencies ultimately cut out the older combination almost completely from the developmental record of the advanced members of Z disjuncta Here then is a very clear case of skipping of stages or lipo palingenesis of the kind referred to by Trueman as a straightening of ontogeny as opposed to mere shortening of ontogeny which results from tachygenesis It should be noted that in this case the straightening is rendered necessary by the fact that divergent changes had previously set in

(Other examples of the same type of evidence proving the frequent occurrence of adult recapitulation were quoted from various phyla. Evidence of a different type was also taken from the development of colonial organisms and from the phenomena described by Jackson as localized stages in development.

PROSPECTIVE ASPECT

Turning now to the prospective aspect of our problem we must inquire into the ways in which evolutionary changes may be foreshadowed during development Though Haeckel's main emphasis was upon recapitulation he realized that certain factors were at work which tended to vitiate the developmental record Among these was the appearance in larvæ and embryos of features which were adaptations to the conditions under which these immature organisms lived crystallized his observations by introducing the term comogenesis for this phenomenon and by distinguishing a comogenetic stage in develop which he regarded as having no recapitulatory and therefore no phylogenetic significance

Some conogenetic characters and the evolutionary changes they undergo are confined wholly to early development and apparently exert no appreciable direct influence upon the later stages. This point was indeed stressed by Garstang for certain adaptations to motile life exhibited by larve Of these he says the modification of the larva in this way need not affect the organization of the adult.

Fossi examples are perhaps less easily demon strated On. clear case however may be quoted from among the ammonoids in which the proto conch underwent evolutionary changes which do not appear to have influenced the later developmental and evolutionary course in any way

Some conogenetic characters may possibly have exerted a radical influence upon subsequent growth and evolution though they themselves have undergone no change since their first appear ance. An outstanding example of this has been claimed by Garstang (1928) from among the gastropods. In some of these whilst the organism is still embryonic the visceral hump with its shell crotates rapidly in relation to the rest of the body through nearly 180° m only a few hours but the twisted condition remains throughout life and exerts a marked influence upon the adult

Consideration of some well known facts among fossils brings to light other possible examples of the concigenctic origin of new characters which have influenced subsequent history. Thus in the oysters and in forms derived from them the process of cementation of the shell to other objects is confined to early life. It must in all probability have originated at about the close of the embry once phase and remained with varying degrees of persistence ince early stages of the neame phase

but rarely if over into later life. Here as with the torsion of the visceral hump of the gastropod the change was concepenate but it has brought in its train or opened the way for series of other changes such as the marked variability of form in the oysters and various degrees of coiling in Gryphosa and Exogyra

Recently Schundewolf in Germany and Spath in England have done good service by emphasizing the existence of paleontological evidence for characters appearing comogenetically and extending in subsequent generations through later stages into the adult. In 1925 Schundewolf proposed the term proterogenesis for this principle of ontogenetic anticipation. In 1933 he wrote a fuller account of the principle and furnished a number of examples of his own as well as from other writers.

The simplest clearest and at the same time the most fully authenticated example which Schinde wolf describes is yielded by fossils from the Ordovician rocks of the Scandinavian Baltic belonging to the nautiloid family of the Lituitide The central genus Lituites is characterized by the fact that while the major portion of the shell is straight the early formed portion is coiled. On the basis of the principle of recapitulation it has usually been assumed that Lituites was the retro gressive descendant of a completely coiled ancestor Schindewolf however describes a series of forms which commences in the Vaginaten Kalk with the genus Rhynchorthoceras in which the shell is wholly straight or only slightly curved. This is followed in the Platyurus Kalk by a variety of forms including Lituites itself which exhibit various degrees of coiling. The series ends in the Chiron Kalk in Cuclolituites in which the shell is almost completely coiled

There is no need to describe specific examples of the appearance of new characters towards the end of life (deuterogenesis) in detail since every case of recapitulation looked at prospectively provides all that is required

There is a possible third mode of appearance of new characters namely mutation in the de Vriesan sense Certain fossil evidence suggests the simultaneous appearance of a variety of forms. In this case however the forms may be capable of arrangement in a continuous evolutionary sense with the passage of time successive members of the series may be eliminated and thus a false impression of progressive evolution is produced. Though for the sake of clearness in thinking the various developmental processes have been considered separately. Evidence is forthcoming that two or more of these processes may proceed simultaneously in one and the same organism.

Metallic Compounds of Protein

By Prof Fritz Lieben, Vienna

THE experiments of which an account is given below were all made in co operation with Dr. Hans Jesserer in the Institute for Medical chem istry University of Vienna. The work has been based upon the study of the biruter reaction of proteins which has been known since 1833. thus all the experiments have been carried out in an alkaline medium and it is to the lutter alone that our results andly

If a 20 per cent solution of copper sulphate is added to a casem solution in 3 per cent sodium hydroxide and the precipitate of copper hydroxide thus formed is filtered off a solution of the well known violet colour results the intensity of colour being proportional to the concentration of protein and thus obeying the Beer Lambert law It has further been found that the intensity of colour of the protein solution used is completely independent of the nature of the protein provided that the con centration of the protein solution is always the hence the intensity does not depend on the kind of amino acids of which the proteins are built up The amount of copper contained in the samples calculated for an equal quantity of protein is the same throughout

The intensity of colour is also unaffected by the disintegration of the protein to peptone during the digestion of fibrin by pepsin during this process the intensity of the colour produced in the buret reaction remains completely unchanged after five or six days

It is of further interest that the violet tint of the biuret reaction is not a single colour but con sists of two components one red and one blue The extinction coefficients observed with the aid of the Pulfrich Stufenphotometer and plotted as a graph against the number of drops of copper sulphate solution added do not result in parallel straight lines for the red and the blue colour but in straight lines meeting at an angle. The red component like the full colour is of equal intensity for different proteins in solutions of equal con The mutual independence of the colour components is also shown by the fact that when a violet colour test is diluted with the protein solution used the colour is shifted towards red the copper atoms obviously taking the place in the protein chains necessary for the formation of the red component the violet coloration on the contrary remains completely unchanged when the solutions are diluted with 3 per cent sodium

hydroxile In no case is the variation of the colour above mentioned dut to different valence of the red and blue coppur When acidified both colours completely disappear but can be pro luced again by renewed alkalization if ammonia is used for this purpose inatead of solution hydroxide the well known deep blue complex colour is proluced which can be used for the color metric determination of the boind copper By gradual addition of copper sulphite the red component alone is obtained the blue not appearing until a given number of drops of the resgent is reached

The Italian chemist Hugo Schiff who was one of the first to stuly the buret reaction (also for proteins) states that nickel as well as copper with protein in an alkaline medium shows a character site golden yellow that I twas therefore of interest to investigate first the nickel and afterwards the cobalt compounds of proteins. The colour of the latter samples is red lish brown. Here the quantita time relations in comparison to those of the copper samples are noteworthy.

According to our experiments 0 5 gm of cascin combines with 56 7 mgm copper the full violet colour consisting of both the red and blue components correspondingly 26 1 mgm nickel and 17 4 mgm cobalt respectively are bound under analogous experimental conditions Taking the atomic weights of these three metals into consideration it may be seen that two atoms of copper correspond to one atom of nickel and three atoms of copper to one atom of cobalt These simple proportions are easily demonstrated by adding two of the above mentioned metals one after the other to the same protein test solution. In this case the order in which the addition is made is of importance when nickel or cobalt is added to a copper sample one atom of the added nickel displaces two atoms of copper and on atom of cobalt three of them so that it becomes evident that nickel requires twice and cobalt three times the space taken by copper If however the test solution contains nickel or cobalt from the first and copper is then added no displacement at all takes place copper occupying the places still left free by nickel or cobalt that is one atom of copper is added to every atom of nickel and two atoms of copper to each atom of cobalt finally as many places are occupied in the protein chains as in the tests with copper alone

Conditions become more complicated when the investigation is extended to the silver protein compounds in alkaline medium. For here there is a tendency to keep larger quantities of the metal—evidently in a colloidal form—in solution. Investigations appropriately applied, however, make it possible to reduce the quantity of silver present in the solution after filtration of the silver oxide to about 100 mgm per 0 5 gm casen, while the quantity of silver equivalent to 56 7 mgm copy amounts to 97 mgm. So we have here one atom of silver for each atom of copper in the protein solution.

With gold the conditions are strikingly similar The quantity bound by to those with cobalt 0.5 gm casein amounts to 58.5 mgm gold, this means, taking the atomic weights into considera tion, that three atoms of copper correspond to one atom of gold. If copper is afterwards added to a sample with gold, the gold (as was the case with nickel and cobalt) becomes concentrated into a smaller space, but is not displaced and two atoms of copper are added again to each atom of gold Yet other similarities between gold and cobalt are that the test solutions in both cases must stand for several days to give the above mentioned constant values, and furthermore that both these metal solutions are resistant to addition of acid thus differing from copper (see above) and nickel solutions, which are thereby caused to disintegrate at once

Different from the group copper, silver, gold, makel and cobalt, all of which produce protein compounds in an alkaline medium, is another and larger group the members of which give no protein

compounds under our experimental conditions. To this group belong, among other metals, iron, manganese, zinc, mercury, etc. We shall, however, not linger over this group.

A few words may be added on the point of inkage of metals belonging to the first group Most probably this occurs at the nitrogen atoms of the peptide linkeges. This supposition is based, among other reasons, upon the results of methylation, for the number of methyl groups combined with nitrogen is reduced by the presence of the metal in copper nickel and cobalt protein solutions, in each case by about one third

New experiments by Dr Jesserer show that the precipitation of proteins with copper, etc. in neutral or acid medium takes place in the same way and that as much fresh copper is bound if the alkaline metal compound described above has already been produced, as in cases of native protein solutions. The copper, etc., added in acid medium must therefore be located at a different place from the metal in alkaline conditions, and as, very prob ably, only the carboxyl groups can be regarded as the place of location for the copper in the former conditions, the only place left for the metal in the latter conditions is the siman and aming groups.

A number of questions, significant both chem cally and therapeutically, which have only been hinted at here, arise from the investigation of metallic protein compounds, which can easily be obtained in a dried state and are soluble in water. The investigations, which I still hope to carry on, must be continued in diverse directions, among others, the catalytic powers of these substances must be examined.

The Prosobranchs of Lake Tanganyika

By Prof. C. M. Yonge

WHEN Sir Richard Burton discovered Lake Tanganyika in 1858 his companion, Speke collected a number of shells from the shores These proved to be Prosobranchs of types hitherto unknown in fresh water Later investigations, notably those of the three Tanganyika expeditions, notably the first two under the leadership of J E S Moore' and the third under that of W A Cunnington', revealed in fuller detail the remarkable nature of the fauna with its great number of endemic species of fish, Crustaces, sponges and, above all, prosobranch Gastropoda cumington lists 48 species of Gastropoda of which 76 are endemic.

branchus and of these 68 are endemic Moreover 58 species have a heavy, frequently ornamented, shell, in appearance much more like marine than freshwater species Moore, elaborating a suggestion made originally by Gunther, regarded these, and the other endemic species, as a relict fauna, the descendants of a diverse collection of marine species which lived in this region when Tanganyuka was, as he maintained, an arm of the Indian Ocean He described them as "baldnimic" species

In his book, "The Tanganyika Problem", Mooreclaimed in support of his theory that the shells of these Prosobranchs were more closely allied to certain Jurassic fossils than to any modern species Opposition was at once forthcoming from Smith's who showed that the resemblance to the Jurasau fossils was no more than superficial and from Pelseneer' who maintained that the majority of the halolimine species could be included under the purely freshwater family Melanidæ (subfamily Paramelanima eacoording to Thiele) Hudleston' a geologist specializing in Jurasses Mollusca was equally critical of Moore s conclusions:

Cunnington who preferred Bourgiugnats non committal term thalassoid for these species considered that they evolved during a period of isolation. It is known that other deep isolated lakes notably Baikal possess many endemic species. Fuchs' has recently suggested that prolonged aridity during the mid Pleistoerne might by evaporation have caused a great increase in the salimity of the waters of Tanganyika and that this led to the appearance of the thalassoid species.

The controversy which once raged over Moore s theories has long ago died down but it has unfor tunately been succeeded by a complete neglect of the really significant side of his work his descrip tions . and those of his pupil Miss Digby . of the anatomy of many of these thalassoid Proso branchia From some original melanud stock there have evolved a series of Prosobranchs adapted apparently for life in widely differing habitats within Tanganyika Some such as Tiphobia hores Bathanalia howess and Buthoceras tridescens occur in deep water of more than a hundred fathoms and therefore presumably on a mud bottom others such as Tanganuscia rufofilosa and Nassopsis nassa on rocks in the region where the surf breaks Spekia and Tan ganyicia are naticoid in appearance Chytra and Limnotrochus are trochoid Paramelania and Nas sopsis less specialized in form and somewhat resembling Nassa

They must all of them be herbivorous This can now be deduced from the universal presence within them of a crystalline style lodged in a style sac which Moore described as an anterior chamber of the stomach Moore was struck by this common feature in their anatomy but re garded it as a primitive molluscan character and so as further evidence in support of his theory But it is now known that the crystalline style is a specialized structure occurring only in herbi vorous Mollusca-namely in Lamellibranchia and in those herbivorous Gastropoda which feed by ciliary mechanisms or by the slow but almost It occurs in all continuous action of a radula 1 the diverse members of the Melanudæ It is a hoteworthy fact that although marine Gastropoda are most varied in feeding habit freshwater species are all herbivorous whether they possess styles as do the majority of freshwater Proso

brancha or not The most probable reason for the absence of carmivorous species is the specialized nature of the food in the majority of marine carmivores (this may certainly account for the absence of Opishobranchs all of which herbivores as well as carmivores are highly specialized feeders) while scavenging species such as Buccinum undatum possibly failed to penetrate estuarine waters owing to the paucity there of dead animal material Moreover carmivorous Gastropoda in general are more specialized and so probably less adaptable

The freshwater Prosobranchs which have estab lished themselves in freshwaters feed on algae or decaying vegetation . Typically they occur among vegetation in shallow water as they do in the other African lakes such as Nyassa In Tanganyika it would appear that past conditions made possible considerable evolutionary change while the wide expanse and great depth of the lake nearly eight hundred fathoms provided a great variety of possible habitats But as revealed by the universal occurrence of a style the animals remained herbivorous It is therefore in the form of the radula that some indication may be obtained as to the mode of feeding. The wide range in function of this organ-which in different species may serve for rasping scizing small particles or act purely as conveyor belt-has recently been emphasized by Pule In Nassopsis Spekia and Tanganuscia it is composed of short stout teeth not unlike those of Littorina and probably rasps alge off the rocks while in Tiphobia and Bathanalia it resembles more closely that of Aporrhais with long marginal teeth concerned probably with picking up detritus of vegetable origin on a mud bottom as I have shown for Aporrhaus . Moore speaks of the resemblance of the radula of Chytra to that of Capulus and this is now known to act merely as a conveyor into the esophagus of mucus laden masses collected by the enlarged ctenid ium . In certain species the great size of the gill indicates the possibility of ciliary feeding mechanisms which have certainly appeared independently of one another in a number of marine

Thus from the considerat on solely of anatomical detail it can be predicted that the Prosobranchia in Tanganyika are adapted for collecting vegetable matter in various forms hving and dead and at various depths and on different bottoms. A study of the living animals in relation to these habitats would certainly amplify this greatly Moore also indicates differences in the form of the osphradium which there is reason for regarding as an organ for estimating the amount of sediment that enters the mantle cavity. These differences in form may therefore be capable of correlation with the amount

of sediment in the particular environment Finally. he showed that a number of species, Typhobia hores, Tanganuncia rufofilosa and Nassopsis nassa are viviparous, the young being retained in a brood pouch The first of these lives in deep water, and viviparity may therefore be regarded as one of the adaptations which have made possible this unusual penetration into deep water by fresh water Prosobranchia but reasons for its occurrence in the other two, which are shore hving species remain to be discovered

Viewed along these lines the Tanganyika problem assumes a different but no less fascinating form from that originally propounded by Moore Instead of regarding the endemic Prosobranchia as the descendants of a Jurassic marine fauna of diverse elements, we must consider them as spring ing in the main from a common origin and gradu ally becoming adapted for life in the variety of habitats which are present in the wide and deep waters of Lake Tanganyika As a result of adaptive processes, different species have assumed the shell form of many different types of marine species,

while retaining in all cases the original specialization for a herbivorous diet as indicated by the presence of a crystalline style A full examination of these animals in their native surroundings, besides providing a fascinating study of adaptive radiation, might be expected to throw much light on the reasons for these convergences and so possibly, by inference, on the factors influencing the form of many marine species

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Obituary Notices

Mr G N Huntly

SEORGE NEVILL HUNTLY, whose death at the George Reventy one years occurred on August 2, was educated at the Royal College of Science, where he took the associateship in chemistry and also obtained the London B Sc degree His earliest work was of a purely scientific character and dealt with the salts obtained by the action of nitric oxide on sulphites . a publication by Hantzsch anticipated his results, much to his disappointment

Huntly was for three and a half years demon strator and assistant to Prof R V Tuson at the Royal Veterinary (ollege Camden Town, and then demonstrator in chemistry in the State Medicine Laboratories at King's College London Afterwards he practised as a consultant, devoting himself especially to fuel work. This led to a joint paper with J H Coste (J Soc Chem Ind , 32, 62 , 1913) on the estimation of water in commercial products Direct, gasometric and indirect methods, nine in all. were compared and special attention was paid to the indirect ones depending on loss of weight on drying In the case of coals it was found that the results were invariably higher when the coal was dried at a low pressure over sulphuric acid than when dried in the water oven, the importance of making such a direct comparison is evident. Up to the date of his death, Huntly was serving on committees of the British Standards Institution (Fuel Testing) He also held several appointments as gas examiner under the Gas Undertakings Act.

With his extensive knowledge and experience, Huntly was a useful man in discussions, and he served on the Council of the Society of Public Analysts and Other Analytical Chemists, of which he was a vice president in 1919-20 He acted as an examiner to the Institute of Chemistry for two periods of several years, and served for two periods on the council of the Institute For very many years he contributed the weekly summary of the Comptes rendus of the Paris Academy of Sciences to NATURE To render into clear English even the titles of papers communicated to the Academy over the whole range of the physical and biological sciences is a very difficult task, yet Huntly accomplished it with remarkable success

Huntly married Hilds Wace in 1904, who survives him with a son and three daughters. His friends deplore the loss of a man whose wide interests always made him a good companion

Miss Agnes T Neilson

THE untimely death of Miss A T Neilson on July 9 at the age of fifty eight years has deprived the Geological Department of the University of Glasgow of a brilliant and beloved teacher of twenty eight vears' service Miss Neilson was educated at the Glasgow High School for Girls, Royal Technical College, West of Scotland Agricultural College, and the University of Glasgow She joined the staff of the Geological Department of the University in 1910, having previously worked in an unofficial capacity, as curator in the Eunteran Museum. She retained her interest in the last named institution until the end, and made many valuable additions to its mineral collections. Miss Nelson specialized in the teaching of crystallography and mineralogy, and, in addition, was the chief organizer of the practical work of the Geological Department. The latter was a difficult and trying task, especially during the period, round about 1930, in which the numbers of the Part I class rose to more than four hundred, but Miss Nelson discharged it in the most efficient and tactful manner and, in its performance, became guide, philosopher and friend to successive generations of students.

Mss Neilson contributed a petrological chapter to the late Prof J W Gregory's "Goology and Rift Valleys of East Africa" (1921), and papers on the geneous recks of Kenya and Sonahland to mone graphs of the Geological Department of the Hunternan Museum. Her last piece of research work, in collabora ton with the present work, no the remarkable income recks of Mount Jombo. Kenya

Muss Neilson had an intellectual range far beyond the ordinary She was widely read, especially in philosophy and psychology, and could be regarded as an authority on psychoanalysis She had a wonderful gift of condonaing whole systems of philosophy into a few stanzas of coness and with verse. Her untoward loss is deeply felt by her colleagues in the Geological Department of the University of Glasgow, and by past and present students who enjoyed and appreciated her versatile munistrations.

WE regret to announce the following deaths

Mr A Hutchinson, president in 1937-38 of the Iron and Steel Institute on August 20

Prof N Pariavano, professor of morganic chemistry in the University of Rome, scirctary of the class of Physical, Mathematical and Natural Sciences of the Royal Academy of the Lincer, and one of the seventy academicans of the Pontifical Academy of Sciences, on August 10

News and Views

Centenary of Arthur Auwers, For.Mem.R.S.

On September 12 occurs the centenary of the birth of the distinguished German astronomer Georg Friedrich Julius Arthur Auwers, whose work led to the founding of the Bradley Medal of the Berlin Academy of Sciences and to whom British as tronomers, to mark the fiftieth anniversary of his doctor's degree, presented a copy of Richardson's portrait of Bradley in the possession of the Royal Society This association of the name of Auwers with Bradley sprang from his life's work on the observation of stars and the formation of star catalogues Born at Göttingen, he passed through the University there and at twenty one years of age he became an assistant at Königsberg Observatory Three years later he was given a similar appointment at Gotha, and there made important observations on Procyon and Sirius Two years after the founding in 1865 of the Astronomische Gesellschaft, Argelander proposed the formation of a catalogue of all stars to the ninth magnitude from -2° to +81° Dec The catalogue was entrusted to Auwers, who had then become a member of the Berlin Academy of Sciences, of which he was afterwards secretary and president His great work was his "New Reduction of Bradley's Observations 1750-62", which occupied him from 1866 until 1876 He was besides concerned in the organization of the German Transit of Venus expeditions of 1874 and 1882 and drew up the reports of them He participated in Gill's determination of the solar parallax from the minor planets Victoria, Iris and Sappho, and m 1889 visited the Cape Observa tory Auwers was the recipient of many honours, meluding the Gold Medal of the Royal Astronomical Society, and he was made a foreign member of the Royal Society He died on January 24, 1915, the first anniversary of the death of his constant friend Sir David Gill

Natives of Northern Rhodesia

In further reference to the native question in Northern Rhodesia discussed in another column of this issue of NATURE (see p 449) attention may be directed to a statement of the problem, which appears in Man of August, by Mr W Godfrey Wilson, director of the recently founded Rhodes Livingstone Institute of Central African Studies The main function of the Institute is research into problems of culture contact Mr Wilson points out that, of the able bodied male population of the Territory, 44 per cent are always at any one time in European employment, while in the three 'denuded' provinces (out of the total of five provinces) this figure rises to 60 per cent, mostly employed outside the provincial boundaries The remoter districts "possess no agricultural product which can support the expense of 400 miles of road transport", and there is no alternative as a source of money to the sale of labour power There are thus, it is stated, three interrelated problems to be studied (1) What is happening in the new African society that consists of permanent and semi permanent residents in urban and industrial areas ? (2) What is happening among the group of men that alternate regularly between the urban and rural areas? (3) What is happening to African society in the rural, and especially the "denuded areas" ! Mr. Wilson notes that the Government is seeking continuously to develop economic crops and products in the denuded areas which will provide an altrimative to this high percentage of absentes from home, but hitherto without success. Pending the expert investigation of the Institute any suggestion as to a possible solution may seem premature—but it is evident that the situation is one of urgency.

Metallurgy and Prehistory

ONE of the more useful, if less obtrusive functions of the British Association has been the assistance given by modest subsidies in initiating lines of research, which could offer little to attract support from the sources commonly available. Not infre quently the result has been out of proportion to this modest beginning What would appear likely to become an instance in point is the research committee on Sumerian copper from which a report was presented at the Cambridge meeting. This committee was first appointed some years ago for the purpose of investigating by comparative analysis the proven ance of the copper in objects found by archaeological excavation on Sumerian sites a question of no little moment in determining the cultural contacts of the early peoples of Mesopotamia Since then samples of early copper and bronze from a large number of sites have been examined, and a quantity of valuable data has been collected in the investigations which have been carried out under the direction of Dr (H Desch who has acted as secretary of the com mittee since its inception Archaeologists now recognize the advantage of the facilities for such an examination of their material by a committee which has at its disposal a technique developed by experience and a staff now familiar with the analysis of such metals and with the characteristics of ores from various regions mined in antiquity. In the period under review in the current report, for example, it is stated that analyses were made of prehistoric copper from Anatolia and India, of slags from Persia. of bronzes from central Asia and Brittany, of bronze and copper objects from Troy ix, and of electrum from Tell Apul in Palestine, while Sir Robert Mond s excavations in Guernsey have led to the microscopic investigation of early iron, and much information has, in consequence, been collected about the structure of bloomery iron. This work has been carried out at the National Physical Laboratory, but the readiness of archæologists to seek the assistance of the committee has led to the suggestion that it should be placed upon a more permanent basis and given a more general title

Meare Lake Village, Somerset

Work has been resumed at the Meare Lake Village, Somersst, for the season of 1988 under the direction of Dr. Arthur Bulleid and Mr. H. St. George Gray, and will containe until September 17. Operations this year are being concentrated on the middle area of the eastern half of the village, and at the moment, it is reported in The Times of September 2, the develing known as No. XXIV is under examination. In the southern section of this dwelling three floors can be seen. Two hearths have been unovered,

while near by there is a third, which belongs to the lowest floor A number of has stones have been found lying about this hearth. One of these is in an upright position. It is conjectured that it may have been the back of a seat set around the fire On the east side of this hearth parallel timbers of oak he on the surface of the peat. The small finds indicate that the inhabitants of the dwelling followed the occupation of weavers. Sawn and cut lengths of red deer antier and several pieces of iron are included among the finds, as well as the rim of a bowl in bronze Personal ornaments are represented by a spiral finger ring of bronze and an amber bead inlaid with a spiral ornament in fused white material Funds for the continuation of the excavations are urgently needed. It is much to be desired that the investigation of this important Iron Age site should be in no way hampered or delayed by lack of funds for the results of investigations of the western half of the village have been prepared for publication and will be issued shortly. Their value will be impaired if investigation of the village as a whole falls short of completeness Subscriptions may be sent to Mr H St George Grav. The Castle Taunton

Hittites in Syria

SIR LEONARD WOOLLEY S investigations at Atchana in the Amk Plain of Syria near Antioch have continued to extend the evidence of Hittite occupation There is now a strong presumption that it may be assigned to so early a period as the first centuries of the second millennium BC An unanticipated dis covery of a palace extension to the north has led to the uncovering not only of an earlier palace structure of a different orientation, dated tentatively at 1600 B C . but also of two preceding city walls, and beneath these of the well preserved remains of an acropolis gateway of the eighteenth, or even the nineteenth. century B C According to a description of this work in Sir Leonard's report (The Times, Sept 3) it is an imposing structure, roughly seventy five feet square, and consisting of twin towers joined by a bridge roofing the entrance passage. This passage has a system of three doorways The gateway is built of mud brick reinforced by timbers with massive limestone faced piers for door jambs It is the prototype of the gates of later Hittite cities, such as Carchemish and Boghaz Keur Assuming that confirmatory evidence of origin is forthcoming, it is the oldest example of Hittite architecture yet known The conclusion as to its age and the relation of the succession of remains on the north side are corro borated by evidence from the south side, which includes painted pottery and figurines going back to the first century of the second millennium. Even more interesting, if possible, is the occurrence here of Cypriote pottery, including a sherd dated at three centuries earlier than this type appears in Cyprus itself This with other evidence. Sir Leonard suggests, appears to demand older mainland arche types for the wares of Bronze Age Cyprus, and once more illustrates the inter relations of East and West in the early history of civilization

A Cyclotron at the Science Museum

PROF E O LAWRENCE, of the University of California, has very kindly lent to the Science Museum the cyclotron, built by himself and Livingston in 1931, with which his first nuclear transmutation work was carried out in 1932. With an applied oscillating potential of only 4 000 volts peak this instrument was capable of accelerating protons to a speed equal to that produced by a fall through 1 200 000 volts. The instrument was slightly modified afterwards by M G White for experiments on the scattering of protons in hydrogen and in this modified form it has now been placed on exhibition in the Science Museum in close proximity to Cockeroft and Walton's original apparatus, which accelerated pro tons through 600 700 kilovolts by means of a p c voltage of this amount derived from a transformer through a special voltage multiplying rectifier circuit Prof. Lawrence has also lent to the Museum a small collection of photographs illustrating the develop ment of the cyclotron One of these shows the two preliminary cyclotron models built by Lawrence and Edlefsen in 1930 which, though relatively crude gave encouragement for further development because they showed resonance effects, a further photograph shows the original cyclotron of Lawrence and Livingston which accelerated hydrogen molecular ions through 80 000 volts with an applied high frequency potential of less than 2 000 volts, and a series of views illustrates the latest evolutron of Lawrence and Cooksey, which delivers currents of the order of 100 micro amperes of deuterons with energies in the neighbourhood of 8 million volts or a beam of alpha particles of about one micro ampere at 16 million volts

Waterspouts off the British Isles

WATERSPOUTS are not such rare phenomena in the seas around the British Isles as is sometimes supposed Many of those that have been observed from coast stations of the Meteorological Office far out at sea at times when few people are in the neighbourhood have doubtless been recorded only at the Meteoro logical Office This applies especially to those seen in waters off the main shipping routes. With the rapid increase of continental air services and the RAF expansion, opportunities of observation have multiplied, and statisticians of the future may have to be on their guard against accepting as real any sudden apparent increase of waterspout activity that may be shown during the re armament period. Apart from this, there has been the slower growth of seaside population in the last thirty or forty years The four waterspouts seen off the sea front at Bexhill on September 1 would almost certainly have been un recorded had they occurred before that period, although some farm labourer might have returned to his native village after his day s work in the fields overlooking the sea to recount over his pint of beer how he had seen the Devil in the form of a four trunked elephant leaning out of a thundercloud to drink out of the sea and how the Foul Fiends breath had hung like a cloud over the surface of the see as he drank Those readers who wish to know

more about the phenomenon can consult a work by Alfred Wigener called Wind und Wasschosen in Europa (Braumechweig, 1917) or an account of a discussion by the late M A Giblett of a paper by the same author in the official Metorological Magazine for April 1929 The waterspoint is a well known manifestation of the tornado, and is replaced by a dust devil if the tornado passes from the water to a dusty land surface.

Institute of Brewing Researches

SIR GILBERT MORGAN dun ctor fabrungal rosearch in the Department of Scientific and Industrial Research has been appointed chairman of the Research Fund Committee of the Institute of Brewing For many years the Institute has been carrying out researches covering a wide range chiefly m connexion with the raw materials of browing. namely barley hops and yeast which have been carried out in collaboration with numerous experts and with the following institutions namely East Malling Research Station (Fast Malling) Imperial Council for Agricultural R search (India) Municipal College of Lythnology (Manchester) National Institute of Agricultural Botany (Cambridge) Rotham sted Experimental Station (Harpenden) South Eastern Agricultural College (Wyc) and m the University of Birmingham The offices of the In stitute are at Brewers Hall Addle Street London E C 2 It will be recalled that Sir Gilbert's impending retirement from his post under the Department of Scientific and Industrial Research was recently announced (see NATURE July 30 p 200)

Power Supply in Small-Scale Industries

THE Vienna Sectional Meeting of the World Power Conference which was concluded on September 2, was most successful Of the thirteen British papers presented four are concerned with power supply to small scale industries An important paper on this subject was presented by J N Waite, electrical engineer of Hull and F H Clough of the British Thomson Houston Co Ltd They point out that the market depends on the particular district served If the local supply undertaking finds it economic to encourage such uses as cooking water heating and space heating then the demand for power will probably be large They estimate that the total market for the uses covered in their paper is of the order of 11 thousand million units per annum Distribution methods are becoming standardized and new uses for electrical energy are steadily arising Attention is directed to the change in the economic position that may follow active development of what are now normally off peak demands provided new peak demands are created The authors emphasize the value of flexible tariffs as these promote uses which create 'diversity in demand... Judicious ex penditure on canvassing is considered wise paper concludes with observations on the influence of taxation upon tariffs A paper by Mr W Dieterichs, of the Gas Light and Coke Company, deals with Gas for Small Scale Industries ' He stated that the gas industry has developed from a manufacturer and seller of a commodity into a specialized heat service The organization being developed by the British gas industry in order to provide such a service is described. It is emphasized that while large firms can burn coal efficiently themselves or use it in producers, and can employ technologists of their own, small firms must depend entirely on outside specialized services. Hence although large firms use more gas, the supplying of small firms is of particular value to the gas industry.

Energy Supply for Electric Railways

Another paper read at the Vienna Sectional Meeting of the World Power Conference, by Mr F Lydall, a member of the well known firm of Merz and McLellan, consulting engineers, discusses the requirements and the supply of energy for electric railways. It is divided into four sections The first discusses the energy requirements for electric traction Mr Lydall shows that these are much smaller than usually estimated As an approximation he gives 50 kilowatt hours per 1000 ton miles. In the winter months about ten per cent has to be added to this for train heating. The second part deals with the consumption of energy for railway traction in Great Britain, giving figures for each electrified line, with the source of supply and the half hourly maximum demand. In the third part fluctuations of traction load and the ratio of the average to the maximum demand are discussed Mr Lydall states that, in general, for a new scheme of electrification, it would not pay a railway to pro vide its own power The Southern Railway derives its electricity from three sources, its own power station, a power company and the Central Electricity Board On the subject of the supply of energy for electric railways, fifteen papers were received by the Conference-four from France, two each from Germany and Switzerland, and one each from the Argentine, Denmark, Japan, Norway, Sweden, Great Britain and the United States

The Central. Armstrong Memorial Number

OLD Centralians, their children and their wives, their servants and even the stranger within their gates, will do well to read the Armstrong Memorial Number of The Central (35, No 83, June 1938) to be reminded in simple, vigorous form of the life work of a rugged old man whom so many of us were proud to call friend. The photographs of him are excellent and the appreciations of one whose giant mental stature made any attempt at appraising his qualities during his lifetime a graceless task—was he not "H E A" !—are just Dr E F Armstrong is to be congratulated on his choice of material no less than upon his handling of his father's documents The result is worthy of the considerable labour that must have gone to the making, and it has the authentic Armstrong ring The number must have pleased the professor himself—had one been able to take it round to show him The author's lively wit illumines the section of his autobiography included here Chemistry was to "H E A" a philosophy of life, and he had a biting scorn for those who thought it merely a means of earning a livelihood. He could never recommend us to suffer fools gisdly, and he had an eagle eye for folly mescentiful research His in the frends) familiar advice. "Sack the lot!" was more indicative of his true insight into the problems of this generation than many supposed One is gisd to thuck that this almost classic phrase so has found a place in his memorial number of The Central the old man would have had it so.

Centenary of Portuguese Medical Schools

PHILATELISTS and medical historians among others will be interested to know of the recent issue of a stamp of 25 centavos, of which a correspondent has sent us a specimen, on the occasion of the celebration on March 6, 1937, of the foundation of the medical schools of Lisbon and Oporto Before the establishment of these schools, as we learn from a contemporary account (Bruish and Foreign Medical Review, p 284 July 1838), the majority of medical men in Portugal were very ignorant, knowing little of either anatomy or surgery Many surgeons indeed were in practice who had never studied at any school These men had not been examined by professors or teachers, but merely by surgeons in any part of the country selected by the chief surgeon of the kingdom. In some cases, no authority of any kind had been given The value of the medical instruction in the new schools was shown not only by the presence of the most eminent Portuguese physicians and surgeons on the staff but also by the fact that shortly after the foundation of these schools the departure of future doctors for qualification abroad came to an end Moreover, the improvement in education and the high standard required of candidates before receiving their diploma resulted in a considerable rise in the social status of the medical profession in Portugal

Bio-Morphosis

THE first number of a new journal, Bio Morphosis-International Journal of Morphology and Biology of Man and the higher Vertebrates, has recently appeared Prof Bluntschli, of Bern, is principal editor, and the publisher is Karger, of Basle and Leipzig editorial board includes representatives from Sweden. Poland, China, Hungary, Holland, the United States, etc, and such well known names as those of Profs. J P Hill. G Levi and E Fauré Fremiet In his general introduction, the editor points out that morphological and physiological researches have for decades been isolated from one another. The journal therefore has the very laudable aim of reconciling and exchanging the ideas of these two ways of biological investigation Contributions on subjects possessing both morphological and physiological interest are therefore invited. They may be in English or French or German, summaries in the languages not used being provided at the conclusion of the paper In the first issue, F Weidenreich discusses the evolution of man in the light of new discoveries about Smanthropus, Psthecanthropus, etc., coming to the rather surprising conclusion that "the developmental factors of Lamarckian and Darwinian conception are of no importance, the essence of the evolution being an independent progressive differentia

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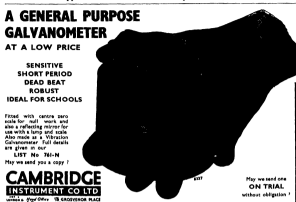
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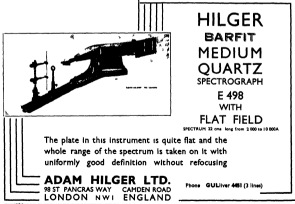
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tion of the type itself." A Weber has a short paper on the nerve fibres of the choic after spinal cord injuries to the embryo, and the geometrical characteristics of the head flavures, etc of the chick embryo are described by E Bujard. A very interest ing paper is that by A Portman, who discusses the evolution of the mammalian placents, concluding that although the histological classification of Grosser has much physiological importance, it cannot serve as the basis for an evolutionary scheme. A new scheme is provided. There is also an interesting schematization of the formation of the ammon in Eutheria by R. A. Goetz, who describes his work on the early development of the Teuroecodes.

Towns and Industry

ONE of the great merits of the broadsheets issued by PEP (Political and Economic Planning) is the way in which they direct attention to neglected problems or to changing conditions which are creating new problems A recent broadsheet on towns and industry is intended to stimulate discussion regarding the town as a background of industry, and as a social organism the development of which can be and is being shaped. Its analysis of the different types of town from the village and country town, through the traffic town, the port, the mining camp town, such as Corby, Kinlochleven and Fort William, the military town, the cathedral city, the school and university town, the resort the residential town the dormitory town the planned town to the metro politan centres, and particularly its bearing on trans port questions indicates very clearly how imperative is decision whether to accept the types of town result ing from the blind play of economic and social decisions, all taken regardless of the type of town they will develop, or whether to examine the different possible types of town, to agree on the merits and demerits of each, and to make economic and social decisions within a framework which will ensure that the towns of the future combine the maximum advantages and the minimum drawbacks of their various types. In the words of the broadsheet, our towns are, with few exceptions, deformed and diseased organisms. It is clear that no less than in the sphere of physical fitness, the conquest and eradication of disease depend on dispassionate scientific investigation

Technical Information and Research

A PAPER by Dr E S Hedges and Dr (E Homer on "The Role of Technical Information in Industrial Research and Development", presented at the World Congress on Universal Documentation in Paris last year, has been included as No 6 in the Miscellaneous Publications of the International Tin Research and Development Council The paper reviews the functions of an information department in industrial research and development and describes the methods of disseminating technical information with particular reference to those used for the collection, storing and distribution of information by the International Tin Research and Development Council The policy of the Council of making avail able to those interested all information obtained is carried out to some extent by replies to inquiries but more generally by publishing all suitable informs tion in the Technical Papers or Bulletins of the Council The first are issued in several series Series A is devoted to accounts of original work carried out by the Council's investigators and usually con sists of reprints of papers presented to scientific societies, Series B consists of comprehensive accounts of special subjects. Series C is reserved for reports of new applications of tin, and Senes D contains reports of original research by other organizations The Miscellaneous Publications deal with general non technical topics of interest to the tin industry while the Bulletins, which are written in a less severely technical style endeavour to provide a survey of the tin consuming industries

Study of Hormones

We have received A Symposium on Hormones . being the Sigma Xi Lectures for 1936 37 in the Ohio State University (Ohio J Sci., 37 No 6 315-463. These lectures are delivered biennially and the present volume is the third of the series Owing to the size of the field, only certain aspects of each subject have been selected by the different authors for elucidation and no discussion of the hormones of the parathyroids thymus or pineal gland has been possible. The lectures include, however, two devoted to the growing field of the plant hor mones, as well as discussions on the relationship of in ternal secretion to the nervous system by Leon Asher, and the less well known hormones of the gastro intes tinal tract by A C Ivy C H Best gives an interesting account of the prolongation of the action of insulin by addition of protamine and zinc. The sex hormones are dealt with by W O Nelson and H O Haterius, the thyroid hormone by D. Marine, the hormones of the adrenal gland by F A Hartman and those of the anterior lobe of the pituitary gland by O Riddle In each case the author has himself done much by experiment to advance our knowledge of the subject with which he deals

Raising the Compulsory School Attendance Age

LOCAL EDUCATION AUTHORITIES were advised by the Board of Education a circular 1457 as to prepara tions for meeting the situations arising when under the Fducation Act of 1936 applications are made for exemption from the obligation to con tinue attendance at school after the age of fourteen years The preparations recommended comprise a survey with the help of juvenile employment committees and inspectors of factories, of the conditions and circumstances in which children generally between fourteen and fifteen years of age are at present employed the prescription of forms for application for exemption, school reports and medical reports, the adoption of procedures already tested and found useful in regard to vocational advice, and co operation between authorities for contiguous areas The National Union of Teachers has issued a sixteen page pamphlet commenting on the circular and making a number of other suggestions and re affirming the Union s opinion that there should be no exemptions

Vaccination and Smallpox

In the recent wave of The Fight against Discose (26, No. 1, 038), the quarterly journal of the Research Defence Society, Dr. Monekton Copeman reviews the evidence of the value of vaccination as a preventive of smallpox. A striking instance is that of Soviet Russia where vaccination was not made compilsory until 1918. In 1915, there were 126 518 cases of smallpox. In 1925, 18,514, and in 1929 only 406 cases. In the subsequent quanquenium, there was an increase in the incidence of the disease owing to laxity in carrying out vaccination, but more rigorous measures being adopted, the number of smallpox cases fell from 17.327 in 1934 to 3,156 in 1936, and to 385 in 1936, while in the first quarter of 1937 not a single case was notified.

THE Malaria Commission of the Health Organisa

The Treatment of Malaria

tion of the League of Nations has published its fourth report a valuable and important document, dealing with the treatment, and to a less extent with the provention of malaria (League of Nations Bulletin of the Health Organisation, No 6 London Allen and Unwin, 1937 2s 6d) The Malaria Commission has been working for the last three years in making as exact a comparison as possible of the efficacy of quinine and the two synthetic drugs atebrin and plasmoquine for treatment of patients, for clinical prophylaxis, and for mass treatment and attempts at eradication of malaria In treatment of an attack, quinine in daily doses of 1 0-1 3 gm, and atebrin in daily doses of 0 3 gm , are almost equally efficient in causing dis appearance of the trophozoites of the three forms of fever-quartan, benign tertian and malignant tertian -atebrin having a somewhat more rapid action than numme Both these drugs also act upon the gameto cytes of the quartan and benign tertian parasites, but have little or no action on those of the malignant tertian parasite Plasmoquine is active upon the trophozoites of the quartan parasite, is less active upon the benign tertian, and is without action upon the malignant tertian On the other hand, this drug is active upon the gametocytes of all three parasites, but particularly upon those of the malignant tertian parasite The association of quinine with plasmoquine represents one of the most efficacious methods of treating malaria. It is interesting to note that quinine thus still maintains its place as one of the most efficient drugs in the treatment of malaria, and it has the advantage that with the usual doses it has little depressive or toxic effect, and is the safest drug to use without constant medical supervision

Earthquake in the Philippines

ON Monday, August 29, during the night, an earth quake occurred in the Philippine Islands (The Times, Ang 31). The epicentre was to the south east of Manila between the islands of Maebate and Samar, since both these islands were affected, property being destroyed and several people being myured. No large earthguake has occurred in the Philippines since Belgingas was destroyed just before 11 pm on hight of Docember 14, 1901, though small earth-

quakes are common un that part of the world. The penentire of the present shock is somewhat to the west of the most unportant seismic zone south of Manila. This latter is the cocan trough known as the Philippine Deep lying to the east of Mindanao. No fewer than 102 epicentres between 1920 and 1929 determined by Father W. G. Repetit, S. J. of the Manila Observatory, were found to he cherky in two areas concentrated on lat 6° 30° N, long 128° 40° E, and lat 7° 46 N, long 127° 10 E.

The Los Angeles Earthquake

A strong earthquake is reported as having taken place on Tuesday night, August 30, in the neighbourhood of Los Angeles, but little damage is mentioned A previous earthquake in Los Angeles occurred on January 28, 1931, at 12h 50m PST, having its epicentre near the intersection of 48th Street and 2nd Avenue, Los Angeles (34 00' N . 180° 19' W), with intensity 4 on the Rossi Forel scale, and affecting an area of about one and a half kilometres radius. The shock was studied by C. F. Richter of Pasadena, who stated that the epicentre was on the prolongation of the abrupt north face of the Baldwin Hills, previously considered an erosion feature, but now suspected to be a fault. The present earthquake bears many resemblances to its predecessor, and we await further details with interest

North of England Zoological Society

This North of England Loological Society, which owns and controls the Chester Zoological Gardens, is making an appeal to raise funds to place the Society in a stronger financial position. The objects of the Society are to establish a public zoological garden for the purpose of Keeping wild animals and birds in spacious enclosures so that they can be admired and studied in safety. The Society is bound by its memorandum of association to use all its income for the promotion of its objects, it is not allowed to have a share capital, hence the necessity for raising a fund for this purpose. Further information can be obtained from the Secretary, North of England Zoological Society, Zoological Gardens, Upton upon-

Effect of Floods in Bast Norfolk

MR E V NEWNHAM, referring to his letter in NATURE of August 6, states that the date of the severe gale mentioned by him should have been June 29, that is to say, it came nearly at springtide Further, in line 3 of the penultimate paragraph of the letter, sledge covered shallows should be read 'sedge covered' shallows Mr Newnham continues "I have not yet studied in detail the official statistics relating to the general character of the weather in the autumn and winter following a spring drought like that of 1938, but Dr C E P Brooks of the Meteorological Office is of the opinion that the statistics will show that more than the average degree of storminess over England is usual It is to be hoped that those gales that blow from the northwest will not come at spring tides"

Aeronautical Development in Australia

In pursuance of its policy of encouraging acronautical development in the Commonwoolth, the Australian Government announced some time ago that it would assist in the initiation and maintenance of a chair of aeronautics at one of the universities The choice lay between Sydney and Melbourne, with much to be said in favour of each. On the balance, it has been decided that Sydney is the more appropriate place, and steps will be taken at once to establish a school The Government will provide £32.000 for capital expenditure and £3,000 per annum for maintenance The Commonwealth Government has also decided to lend its support to the further development of meteorological science. being led to this largely by the requirements of aircraft services, both military and civil An associate professorship will be created in the University of Melbourne, the Government contributing £4,000 for expenditure on equipment and £1,500 per annum for maintenance

Engineering Public Relations

THE recently formed Engineering Public Relations Committee, supported by fourteen of the leading professional engineers' institutions, has arranged for the delivery of a series of twelve loctures at the Mary Ward Settlement, Tayıstock Place, W.C.1, on Tuesdays at 8 p m , commencing on September 27. The first lecture is to be given by Lieut -Colonel F H. Budden, public relations officer of the Committee, on "The Engineer and the Community", subsequent lectures will be given by other emment engineers on their special subjects, emphasizing how engineers have contributed to the welfare of the community in the past, how they are planning for present development, and what will be the effect of such development on society in the future Lectures 2-5 are specifically directed to the civil engineering of London, its roads, water-supply, buildings, and sanitation The remaining lectures deal with the implications of this machine age, the mass-production of goods, generation of power, production of wealth, transport by road, rail, and air, and the effect of these and mechanical forms of entertainment on economic life. A syllabus of the lectures and tickets for the series (3s 6d) can be obtained from the Mary Ward Settlement

Announcements

Prop. C. O. E. BERGSTRAND, professor of astronomy in the University of Uppsala, has been elected correspondant for the Section of Astronomy of the Para Academy of Senences, in succession to For. Prolocart, professor of astronomy in the University of Bordeaux, who has been made a non-resident member of the Academy

DR H J. S Sand, head of the Department of Inorganic and Physical Chemistry at the Sir John Case Technical Institute, London, E C 3, is returng at Christmas. Dr. E de Barry Barnett, at present head of the Department of Organic and Applied Chemistry, has been appointed head of the combined chemistry departments as from January 1, 1939 On the occasion of the centenary celebration of Dalhousie University, Halifax, Nova Scotia, the honorary degree of LL D will be bestowed on Lord Macmillan, Sir Walter Langdon-Brown and Prof Ernest Barker

The Bavarian Academy of Sciences has presented the silver medal *Bene Merenti* to the pharmacologist Dr. Ernst Frickhinger of Nordlingen

A DUTCH Congress of public health will be held at Maestricht on September 15-17 Further information can be obtained from Prof. C. T. Van Oyen, Billstraat 186, Utrecht

The twelfth Congress of Anæsthesia will be held in New York on October 16-20 Further information can be obtained from Dr F H McMechan, 318 Hotel Westiake, Recking River, Ohio

The 1938 39 session of the Royal Sanitary Institute courses of lectures will begin on Monday, September 19 The courses will be for sanitary impectors, inspectors of meat and other foods, smoke inspectors, and will also deal with lygene and sanitation in general and sanitary secrete applied to buildings and public works. Further information can be obtained from the Secretary, 90 Buckingham Palace Road, S W I

DR I. SNAPPER, professor of medicine in the University of Arnsterbian and director of the climic of internal medicine at the Wilhelmian Hospital, has been appointed professor of medicine at the Poiping Union Medical College

ACCORDING to the central office of statistics of Poland, there has been a recent decline in the birth-rate of that country. During the first six months of 1937 the births numbered 483,300 compared with 484,437 in the corresponding period of 1938 During the same period of 1937 the number of deaths rose to 284,549 from 236,578 in the first half of 1936, so to 284,549 from 236,578 in the first half of 1936, so 178,767 or from 12 3 to 19 5 per 1,000 inhabitants

A LEVERHULME research grant has been awarded to Dr G E Friend for an inquiry into gain and loss of weight of 5,000 boys in day and boarding schools as a possible manifestation of fatigue

THE Commission for the Special Areas has made a grant of \$50,000 for the centenary appeal fund of the Cardiff Royal Infirmary for the purpose of reconstruction, on the condition that the infirmary shall join a regional scheme for the co-ordination of hospital facilities and services in the special area

ERRATUM IN NATURE of August 13, p. 289, letter entriled "Radio Fadeouts, Auroras and Magnetic Storms", first paragraph, last line, for "January 20-22 and January 24-26, 1937" read "January 24-20, 1938"

Letters to the Editor

The Edutor does not hold himself responsible for opinions expressed by his correspondents the cannot undertake to return, or to correspond with the writers of, rejected manuscripts intended for this or any other part of Nature. No notice is taken of anonymous communications

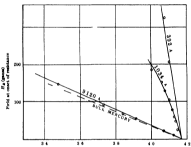
NOTES ON POINTS IN SOME OF THIS WEEK S LETTERS APPEAR ON P 483

CORRESPONDENTS ARE INVITED TO ATTACH SIMILAR SUMMARIES TO THEIR COMMUNICATIONS

Superconductivity of Thin Films of Mercury

Shalnikovi in a recent letter has reported some results on the superconductivity of lead and tim films prepared by evaporative deposition. We have recently obtained some measurements on the super conductivity of mercury films which were prepared

The accompanying figure illustrates the dependence of this onset' field upon temperature for three different films with thicknesses as shown. The field changes by a factor of more than fifteen as we pass from the thinnest to the thickest film. For com-parison, the critical field for bulk mercury is appended, it coincides satisfactorily



Temperature (*K) of film corrected for gradi : t through pyrex substrate

with the critical field for the film 9 12 × 10-1 om thick But it must be pointed out that even for this thick film considerably greater fields are needed to restore the re sistance completely, whereas for the bulk metal the transition is sharp

Shalnikov gives details of the de struction of superconductivity by large currents We have not in vestigated the effect of high current density on the films because of the difficulty of correcting for the tem perature gradient through the glass surface arising from the power dissi pated in the film This may give rise to large temperature differ ences for example, assuming a current of 60 ma traverses a film 0 5 cm broad deposited on a pyrex surface 0 1 cm thick we find that a temperature difference could exist of nearly 0 9°C per ohm of a square patch (Thermal conductivity of pyrex extrapolated from Stephens' results*) Shalnikov does not men

by a technique developed by Lovell and one of us* A long series of preliminary investigations showed that films deposited at 64° K and annealed at 90° K were practically uniform and coherent if more than 400 A in thickness Their resistivity also closely approached that of the bulk metal So far, therefore, we have confined our measurements of supercon ductivity to annealed films exceeding the above thickness

In agreement with Shainikov a results for annealed lead and tin we find that their transition temperature in zero magnetic field (4 14° K) closely approximates to that of the bulk metal (4 17° K) We attribute no significance to this small consistent difference of 0 03° K since the films are deposited on one side of a pyrex wall which is cooled on the other side by liquid helium, and temperatures are estimated from the vapour pressure of the helium bath. A tem perature difference of this order can easily arise from absorption of heat radiation on the outer face of the

pyrex
We find, also in agreement with Shalmkov, that
the films show very high magnetic threshold fields
If the field is applied parallel to the plane of the
film, complete restoration of resistance takes place
over a considerable range of magnetic field, but the first onset of resistance is quite sharp

tion the magnitude of the correction made for this effect It might be very large for the thinnest films, at any rate when the current is being reduced to give the transition from the normal to the superconducting state

At first sight it appears that since no power is dissipated in a superconducting film, there should be no heating effect at any currents when the film is cooled with no current flowing But the possibility still exists that some section of the film say, in the neighbourhood of the current leads may be non superconducting Heat will be developed here and will spread by conduction so that successive sections of the film show normal resistance, and the process will be cumulative. Thus we feel that the interpretation of Shalnikov's results for the critical current should be accepted with some reserve

E T S APPLEYARD H H Wills Physics Laboratory, Bristol

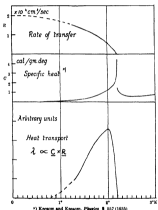
A D MISENER Royal Society Mond Laboratory, Cambridge July 25

Shainikov Naturn 148 74 (1988)
 Lovell Proc Roy Soc A 187, 311 (1986), Appleyard, Proc Phys. Soc 49 118 (1987) Extra Part * Stophens PML May 14 912 (1982)

Transfer Effect in Liquid Helium II

We have recently reported on observations of a 'transfer' of liquid helium II on glass' Since then a great number of various experiments on this effect have been carried out, and, as the observed phenomena seem not only of interest in respect to theory but also in their influence on experimental conditions*, a short summary of the more important results follows

The rate of transfer depends only on temperature and is practically independent of the difference in height between two levels (except if the higher level is very near—1 5 cm or less—the top of the barrier)
This shows that although such a difference in height gives rise to a transfer, the gravity is not the driving force We conclude, therefore, that the rate of transfer is a characteristic quantity which only depends on the thermal state of liquid helium II



Although a higher rate of transfer per unit surface was observed on drawn copper wires, the rate on polished copper was found to be exactly the same as on glass We attribute the high rate on drawn wires to the influence of surface inhomogeneities, and conclude that the rate of transfer is not

influenced by the underlying material.

The transfer between two levels is limited by the narrowest part of the connecting surface above the higher level. A constriction below the higher level does not restrict the flow, as at places below the higher

level drops of free liquid can be formed

The thickness of the helium film in which the transfer takes place was determined directly by the amount of liquid deposited on a known surface. It was found to be about 5 × 10-6 cm, thick and seemed not to change m order of magnitude between 2.1°

and 1 5° K Above the \(\rmathred{\chi} \) point it was not more than 10-7 cm thick

Experiments on the heat transport through the film showed that less than three per cent of the trans ported heat was due to 'conduction' in the film, and that the whole heat transport could be accounted for by the transfer effect, that is, by actual flow of helium along the surface in the direction towards higher temperature This means that the high amount which evaporates from vessels containing liquid helium II is not due to heat conducted through the film into the vessel as was suggested by Kikoin and Lasarews, but is due to helium being transferred along the walls of the connecting tube out of the vessel This explanation agrees well with an assumption of Rollin and Simon

A discussion of these phenomena in respect to the various theories of the properties of helium II has to be left to a detailed report. It is evident that our observation of an actual transport of mass in the film lends weight to the suggestion that the high heat conductivity of the free liquid is also due to a similar process Such a heat transport would depend on the transported mass and on the specific heat Assuming that the amount transported in the free in our experiments, we arrive for the heat transport as a function of temperature at a curve with a maximum at 2° k. (see accompanying figure) It must be added that such a picture has, of course, to be considered as a first approximation only

J G DAUNT K MENDELSSOHN

Clarendon Laboratory, Oxford July 29

 Daunt and Mendelsschn Nature 141 911 (1938)
 Burton Nature 142 72 (1938) Glauque Stout and Bariau Phys. Rev. 54 147 (1938) *Kikoin and Lasarew Nature 141 912 (1938)

*Rollin and Simon to be published shortly

*Rollin Nature 141 74 (1938) Keesom Keesom and Saris

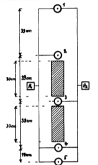
*Physica 5 281 (1938)

Search for Exchange Phenomena in Cosmic Rays

According to the exchange theory1 , a collision between a sufficiently swift free proton (or neutron) and a nuclear neutron (or proton) may result in a reciprocal transformation of the colliding particles nto each other A radiation consisting of protons of very high energy should therefore behave as if its particles alternately lost and recovered their ionizing faculty. The mean distance separating such successive events, calculated on non relativistic theory, should be equal to about 2 cm in lead and should be some five times lorger if relativity is taken into account

Jacobsen and, independently, Clay have tried to discover an exchange effect of this type in the penetrating component of cosmic rays Double and triple coincidences were compared between counters (1, 2) and (1, 2, 3), all counters being disposed, with their axes parallel and horizontal, in a vertical plane and the pairs (1, 2) and (2, 3) being separated by 10 cm of lead If a proton goes into a neutron in the upper part and this neutron goes into a proton m the lower part, then there should be more co-modences (1, 2) than (1, 2, 3) After subtraction of accidental coincidences, however, the two series gave identical results

Although it is practically certain that the protons can constitute only a small fraction of the penetrating coming particles, we thought that the repetition of this experiment, in an improved form, may present some interest. On one hand, it may lead to the appreciation of an upper limit of the relative number of protons in cosmic rays. On the other hand, the properties of the heavy electron being very little known, one cannot exclude a priors the existence of the two described above.



We have used fore counters as shown in the accompanying figure, has ung an effective area of about 100 cm. 15. The uppermost pairs (1, 2) was separated by 36 cm ar, the pairs (2, 3) and (3, 4) by 30 cm lead and 5 cm ar and the pair (4, 5) by 7 cm air. The experiment consisted in comparing quadruple coincidences of the set (1, 2, 4, 5) with those of the set (1, 3, 4, 5). The first case corresponds to the case (1, 2, 9) Jacobsen s experiment and the second case to the arrangement (1, 2, 3). We have preferred to count in both cases coincidences of equal multiplicity, maked of comparing double to triple coincidences. The pair (4, 5) has been added, in order to select only those particle travelling in a corper mental bave shown that, owing to the seattering and showers taking place in lead, there may be particles coming obliquely through the counters 2 and 4, but not through the counter 3.

In order to reduce statistical errors, the sets (1, 2, 4, 5) and (1, 3, 4, 5) were connected symmilaneously to two separate amplifiers A, and A, and counting was made in alternating series in which the roles of A, and A, were interchanged. The figures given below represent, for each set, the average value of the numbers of councidences obtained with the two amplifiers (which were very nearly equal).

Set
$$(1, 2, 4, 5)$$
 . 3 44 ± 0 2 hour

 Set $(1, 3, 4, 5)$
 3 53 ± 0 2 hour

We can conclude from this experiment that if the particles constituting the bulk of the penetrating

component give rise to any exchange effect, the mean free path in lead for this effect is much longer than 30 cm. On the other hand, taking into account the statistical error of the ratio of the two figures, which is certainly less, owing to the simultaneous counting, than the error of seah series that is, than 5.7 per cont, and assuming the mean free length for the exchange proton neutron to be as large as 10 cm., we calculate that the relative number of protons and the season of the control of the season of the consense of the season of t

Z Wasiutyńska L Wertenstein

Mirostaw Kernbaum Radiological Laboratory, Warsaw Society of Sciences and Letters, Warsaw

July 20

B the and Bach r Rev Mod Phys 8 122 (1936)
Bhai ha Nature 189 1021 (1937)

The Adsorption of Deuterium on some Promoted

Molybdenum Oxides

Some very interesting results have been obtained during the course of an investigation into the adsorption of deuternum and hydrogen on surfaces of zine nickel and cobalt molybdenum oxides

With all three adsorbents pronounced Van der Waals adsorption occurred at 77° K, deuterum bong adsorbed to a greater extent than hydrogen These results are in accordance with the work of Taylor and Smith, who deduced a 2 8 per cent increase in the adsorption of deuterum ever that of hydrogen in adsorption by the greater case of condensation of the delterum.

The low temperature heats of adsorption for deuterium on the three mixed oxides were found in every case to be some 600 cal lower than those for hydrogen. These values were determined from the low temperature isotherms.

Differences were also found between the adsorption of the two isotopes in the region of activated adsorption (184–444° C) At 218° C the rate of adsorption of deuterium was lower than that of hydrogen for all three adsorbents Before studying the adsorption of deuterium, it was proved essential first to flush out the adsorbent with deuterium at a high tempera ture (c 400°C) If this treatment was omitted, that is, if adsorption experiments with deuterium were carried out immediately after experiments with hydrogen, it was found that the measured adsorption of deuterium was the same as that of hydrogen. The object of this oreliminary treatment was the displacement of residual hydrogen from the surface, this hydrogen not being removable by evacuation. It has been demonstrated that if this procedure is not undertaken, erroneous results are obtained due to the HD reaction occurring at the surface These results therefore strengthen Maxted and Moon's criticism* of Taylor and Paces results*

The results obtained for zinc and cooksit molybdenum oxides were very similar, and each exhibited the 'inversion' found by Klar', and also by Beebe and co workzes' Below about 300° deuternum was adsorbed to a smaller extent than hydrogen, whilst above this temperature the adsorption of deuternum was greater than that of hydrogen

With the highly active nickel molybdenum oxide, however, the activated adsorption of deuterium never exceeded that of hydrogen. The rates of adsorption were slightly lower in every case, but, above 218°C after a period of two or three hours, the rates became identical. Apparently the factors influencing the adsorption differences of the hydrogen isotopes are · (1) surface area of the adsorbent for Van der Waals' adsorption, and (2) the chemical constitution of the adsorbent in the case of activated adsorption

The high-temperature heats of adsorption for hydrogen on zinc-molybdenum oxide, cobaltmolybdenum oxide and nickel-molybdenum oxide were 21,400, 31,400 and 21,600 cal, respectively, compared with the corresponding values of 30,100. 34,200 and 31,125 cal for deuterium. These values were calculated from the adsorption isotherms at 400° C and 444° C. Differences in activation energy

have also been found These results are to be published in greater detail

in the near future. J H HUDSON I.C I (Fertilizer and G. OGDEN Synthetic Products), Ltd.

Billingham-on-Tees Aug 17.

- Taylor and Smith, J. Amer Chem. Soc., 20, 367 (1938)
 Maxted and Moon, J. Chem. Soc., 1542 (October 1936)
 Taylor and Pace, J. Chem. Phys., 2, 575 (1934)
 Klar, Natureus, 28, 822 (1934), Z. phys. Chem., 27, B, 319 (1935), 174, A, 1-14 (1935) * Berbe et al., J. Amer. Chem. Soc., 87, 2527-32 (1935), 58, 1703-6 (1936).

Raman Spectra of Compounds with Three Benzene Rings

In this investigation we have succeeded for the first time in obtaining the Raman spectra of o-diphenyl benzene and m-diphenyl benzene. We have studied these compounds with the view of obtaining some evidence about the nature and symmetry of their benzene rings and also to record their Raman lines and to assign their frequencies correctly. These



a, o-Diphenyl benzene, b, m-Diphenyl benzene

two substances are solid at the ordinary temperature and they present the difficulty of showing such powerful fluorescence under the total radiation of the mercury are that the Raman lines are almost all completely masked, leaving scarcely any trace of such lines on the plate. Using these substances in the molten state and taking other great precautions, we have been able to suppress, as the accompanying

photographs show, a good deal of the continuous fluorescent background, which was found to be even more marked in the case of m-diphenyl benzene.

O-diphenyl benzene has yielded 33 new lines not recorded before, at frequencies 3196, 3059, 1608, 1595, 1577, 1503, 1471, 1430, 1288, 1247, 1180, 1158, 1059, 1032, 1005, 993, 874, 839, 774, 744, 708, 708, 815(br.), 558, 521, 501(?), 406, 359, 319, 253, 238(br.), 144(br), 112(br) and 73(br) cm -1.

In addition to these frequencies, o-diphenyl benzene shows on our plates seven anti-Stokes lines not recorded before, at frequencies 993, 708, 615, 406, 359, 238 and 144 cm -1

 \dot{M} -diphenyl benzene, in spite of very marked fluorescence observed on the plates, has also yielded 27 new lines not recorded before. The frequency shifts observed in this case are 3062, 1607, 1597, 1566, 1494, 1453, 1403, 1345, 1309, 1279, 1241(br), 1153, 1098, 1039, 1000, 964, 901, 838, 801, 766, 707, 611, 406, 275(diff), 238(diff), 151(diff and br) and 80(diff and br) cm -1

Further investigation is proceeding on these very interesting results, and we hope to give all the details and discussions in a paper which we are offering for publication very soon. S K MUKERJI

Agra College July 8

Electrolytic 'Polishing' of Zinc

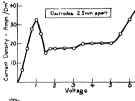
P A JACQUET has described a process whereby 'polished' copper surfaces, resembling in smoothness and brightness those yielded by ordinary mechanical polishing, could be obtained by anodic treatment in a suitable electrolyte, under prescribed conditions of current and EMF! He has since extended his method to load and tin' and to aluminium, and the same principle has been applied to the polishing of nickel, but no work appears to have been published on the electrolytic polishing of zinc

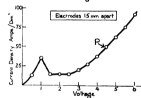
Recently, in the course of an investigation on the

oxidation of zinc sheet, we have sought a method of preparation which would avoid production of a flowed or disturbed surface layer such as results from mechanical polishing, and at the same time be free from possible objections of chemical etching, notably the risk of traces of reagent remaining in crevices produced by the etching process itself

Employing a similar electrical circuit to that used in the earlier work, we have obtained quite smooth and bright surfaces from the following procedure. The specimen receives a preliminary abrasion with emery paper followed by de-greasing in benzene or other suitable solvent. It is then made the anode (a strip of copper serving as cathode) in an electrolyte consisting of a 25 per cent solution of potassium hydroxide; this is used at room temperature, and is agitated by the passage of a stream of air or nitrogen as an alternative to the rotating anode recommended by Jacquet. Electrical relationships (E.M.F /current-density) are shown in the accompanying graphs for electrode distances of 2.5 mm. and 15 mm. respectively The shape of the curve is similar to the typical curve established by Jacquet for other metals and electrolytes 'Polishing' occurs characteristically, without evolution of gas, in the range represented by the nearly horizontal portion of the curve, that is, at a current density of approximately 16 amp./dm. , the effective E.M.F. being spread over a wider range at the shorter distance.

At lower and higher EMF values, etching or roughening of the specimen takes place, with gas evolution, but at still higher values (beyond the point P) the phenomenon of 'polishing' (now accompanied by gas evolution) reappears. For specimens previously abraded with fine emory paper (finishing with Hubert 0000) as in our experiments, 15 minutes at 6 volts suffices for the electrolytic treatment . coarser initial surfaces can, however, be satisfactorily dealt with in appropriately longer times





We have followed Jacquet in the use of the term 'polishing', neither of the alternatives that have been proposed (brightening' and 'smoothing) is adequate, since each refers to one component only of the process actually involved

Chemical Research Laboratory. Teddington, Middlesex Aug 10

NITI RE 185 1/76 (1935)

*Bull See chim 8 708 (1936)

*(R 905 1232 (1937) See also Trans Liestrochem See 99, 629

(1930) J Electrochep Tech See First Internal Conf. 1937 hicktrokemiska Aktiebolaget German Pat 645 979 (June 9 1937)

Melting Point of High-Purity Silicon

Hoffmann and Schulze¹ have recently determined the melting point of high purity silicon (98 89 per cent) and of commercial silicon (98 per cent), and give the values 1,411° ± 2° C and 1,409° ± 2° C respectively

When high-purity silicon was first prepared at the National Physical Laboratory by Tuckers, I determined the melting point of a very pure sample, but the results were not published. In comparison with the above, the data I obtained are of considerable interest

The silicon, in granular form, was packed tightly in a silica pot, the top of which was sealed, with a silica thermocouple sheath passing through to a depth of about a quarter of the height from the bottom of the pot The temperatures of melting and of freezing were measured by means of a cali brated 5/20 rhodium platinum thermocouple

The results obtained were as follows

The analysis of the silicon after the above experiment had been carried out is given below and was the same as that of the original batch of material

The melting point of silicon of purity 99 93 per

ont is therefore given as 1,416° ±2° C units therefore given as 1,416° ±2° C units therefore given as 1,416° ±2° C units shoulze was slightly less pure (98 89 per cent) and it would therefore be expected that the melting point of that sample, namely, 1,411° ±2° C, should be a little lower than that described above

M L V GAYIFR Metallurgy Department,

National Physical Laboratory. Teddington, Middlesex

Phys 7 33 (22) 901 (193) * J Iron and Steel Inst 115 412 (192")

Photochemical Equivalent in Optical Sensitizing

IN a communication to NATURE! entitled "Mechan ism of Optical Sensitizing of Silver Halides by Dyes '. we described briefly some experimental results show ing that sensitizing dyes adsorbed to silver halides produce by absorption of light in their own absorption bands decomposition of the silver halide into metallic silver and free halogen In the presence of adequate halogen acceptors, the dve remains chemically unchanged

The mechanism of the energy transfer in this process has not yet been explained adequately G Scheibe, following the suggestions of Gaffron, Weiss and others, has applied the idea of quantum summation to dye sensitizing of photographic plates According to this, large polymeric aggregates of dye molecules may absorb several quanta simultaneously and, in some unexplained fashion, integrate smaller quanta to form larger ones In some such manner it is suggested that a quantum large enough to decompose silver halide is obtained from smaller quants absorbed by the dye
There are a number of reasons from photographic

observations and theory which argue against this, but it is evident that a primary experimental datum is the photochemical equivalent In continuing under improved conditions the experiments referred to in our letter, we have been able to show with both erythrosine, an acid dye, and with polymethine (cyanine) basic dyes, that the values for the photo chemical equivalent cluster closely around unity That is to say, for each quantum of light absorbed per dye molecule, one atom of silver is produced, in any event in the initial high efficiency region of the adsorption1 This result shows that Scheibe s hypo thesis is unnecessary, as an explanation of the energetics, and, for the region studied is incorrect

S E SHEPPARD Research Laboratories R H LAMBERT R D WALKER Fastman Kodak Company, Rochester, N Y Aug 8

NATURE 140 1096 (D c 25 1937) ' Scheibe G Nature 188 25 795 (1937)

Diffusion in Non-Ideal Media

In 19341, it was suggested that the high temperature coefficients frequently found for diffusion processes in biological systems were a simple and necessary concomitant of the high potential energy barriers which prevent free diffusion in such systems. It has now been found that the underlying theory can be put into a useful quantitative form

In an ideal diffusion medium, diffusion is a con tinuous process, and its rate is defined by the classical equation

where D is the diffusion constant and m is the mass of the diffusing molecules. In real liquids and solids, diffusion is retarded by potential energy barriers hence of the total number of molecules in a system, only those are free to diffuse which have kinetic energy sufficient to permit passage through the potential energy barriers. Hence diffusion alternates with periods of vibration about a mean position. If the simplest possible assumptions are made about

such a system, that is, that the potential barriers surrounding the molecules concerned are uniform and do not vary with time, and that all molecules having sufficient energy to diffuse through the potential energy barriers have in fact an equal chance of doing so, then it is easy to prove the following relationships, (2) for molecules diffusing in a con centration gradient, (3) for ions diffusing in a potential gradient

$$Dm^{\dagger}Q_{10}^{n} - A$$
 (2)
 $iQ_{10}^{n} = B_{s}$ (3)

where n = (T + 10)/10, T is the absolute temperature, I is the mobility of the ions, and Q10 is the ratio of the rates of the diffusion process concerned at the temperatures T and (T+10) A and B are constants independent of the diffusing species, but varying with temperature and with the nature of the diffusion medium These equations are reasonably satisfactory over a wide range of conditions

Another method of verifying equation (3) is to use it for the calculation of liquid junction potentials If the equation is correct, B/Q_{10}^{α} can be substituted for l. If this is carried out in Henderson's procedure, it is found that liquid junction potentials can be calculated if the activities and the Q₁₀'s of the mobilities of the ions are known. The difference between the calculated and the observed potentials is of the order of 0 2 millivolts, this is considerably better agreement than is obtained by calculating directly from the mobilities There is no theoretical reason why the calculation based on Q1, should be more accurate than that based on mobility, the advantage probably arises from the fact that in the measurement of Q. systematic errors tend to cancel out

Equations (2) and (3) can be applied to biological systems for the elucidation of membrane structure If a membrane behaves as a homogeneous structure towards penetrating molecules, equations similar to (2) and (3) hold It is found that red blood cell membranes are far from homogeneous, whereas Arbacia egg membranes are probably homogeneous Experiments are now being made to obtain similar

information for nerve and muscle cells J F DANIELLI

Department of Physiology and Bicchemistry, University College London WC1 Tuly 26

Danielli and Davs n J Cell Comp I has of 5 5(2 (1934)

Isolation of Progesterone and Allopregnanolone from the Adrenal

THE presence in the adrenal gland of material possessing progestational activity was reported by Engelhart', who obtained lipoid extracts which produced cestrous and progestational effects in the uterus of the immature rabbit Callow and Parkes! con firmed these findings and showed that a fractionation of the active materials was possible by the method of Allen and Meyer² They suggested, in view of the structure of the substances already isolated from the adrenal cortex, that the material responsible for the progestational activity might be progesterone or a closely allied compound

Using pentane soluble material kindly supplied by N V Organon Oss prepared by extracting ox adrenals by the modified method of Swingle and Pfiffner', followed by distribution of the crude extract between pentane and 30 per cent alcohol, we have each succeeded independently in isolating pro gesterone (mp 121°) and allopregnanol(3) one(20) (mp 198 200° cor) The litter which is without obvious biological activity, occurred in the greater amounts. Bicassays carried on throughout the work by one of us (D B), with the kind co operation of Dr A 5 Parkes suggest that much, if not all, the activity can be accounted for by the progesterone

Experimental details of the methods used by each of us for the isolation of these compounds will be published independently in full detail shortly

I) BRALL

(Best Memorial Fellow) British Postgraduate Medical School,

T REICHSTRIN

London Chemisches Institut, Eidg Tech Hochschule Zürich Aug 3

1 Fngelhart R Rhe Wocks 9 2114 (1930)

*Callow B K Farkes A S J Physiol 87 22P (1936)

*Alnes W M Meyer B K Amer J Physiol 108 55 (1933)

*Pffiner J J Vars H M Taylor A B J Jiel Chem 108 625 (1934)

Changes in the Lymph Glands of Tumour-Bearing Mice

DURING experiments in this Institute as previously described 1,2,2, a spindle-celled sarcoma (Mal. sarcoma 1) was obtained in a mouse after 133 days' treatment with a careinogenic compound. Mice bearing grafted generations of this tumour showed blood changes to accompany the growth of the grafts, and on five occasions cell-free filtrates giving rise to sarcomas resembling the parent tumour were obtained and grafted for many generations. In the 122nd genera-tion of the original sarcoma, a cell-free filtrate of this tumour, together with blood from the mouse bearing the grafted generation, was introduced into an irradiated mouse, which produced a sarcoma (Mal Fil 6) at the site of inoculation. This tumour and its descendants have provided the material for the experiments to be described

Mice bearing these tumours show the following changes:

- (1) In many, the lymphoid tissue becomes involved in a widespread neoplastic change affecting regions The degree of involvement shows no relation to the proximity of the grafted tumour. Microscopic examination of the glands shows four conditions, namely:
- The gland may differ little if at all from normal.
- (b) Changes similar to those seen in mice after X-radiation, or during induction of a sarcoma by a chemical agent 4.4
- (c) The lymphoid tissue is more or less wholly replaced by spindle-cells similar to those of the tumour grafts In these cases, such glands may or may not show enlargement Minute and remote glands giving no macroscopic evidence of change may be composed of tumour cells Comparison of sections suggest that this change begins at the periphery, for the medulla may be entirely surrounded by a band of large, pale cells which extend down the trabeculæ in close masses The appearances

do not suggest the spread of these cells from a metastatic focus They seem rather compatible with some further development of process (b) The simultaneous changes in glands on both sides of the body are difficult to explain by any process of metastasis.

- (d) The normal lymphoid cells appear to undergo hyperplasia with enlargement of the glands, suggestmg a lymphosarcomatous change difficult to explain
- (2) Subcutaneous injections of blood from these mice produce sarcomas-one of which is now in its sixth grafted generation
- (3) Portions of glands, or whole glands from mice bearing grafted generations of Mal. Fil. 6 and other tumours similarly obtained,

when grafted into mice, induce tumours at site of moculation-which sarcomas have been propaof inocustion—which sarconass have over propagated by grafting. In selecting glands for transplantation those appearing to be enlarged were avoided, and, where microscopic examination was made of other halves of glands grafted, many of thes appeared normal. Hence the capacity for neoplastic

growth on transplantation does not seem to depend on previous sarcomatous changes as described under 1(c). It might be suggested that the process of transplantation per se encourages growth. The rapidity of changes involved is remarkable—a lymph gland transferred from mouse A to mouse B five days after grafting the sarcoms in A has been found fifteen days later to have produced a tumour histologically similar to the parent graft in A. Normal mice grafted with normal glands have not developed tumoure

Similar results have also been obtained with the mouse sarcoma S 37.

The factors concerned in these changes in lymph glands are under investigation here, and quantitative estimations of iron in such glands are being carried out by Mr Warren The metabolism of lymph glands is being examined by Mrs Boyland

These inquiries have been assisted by grants from the International Cancer Research Foundation, the British Empire Cancer Campaign, and the Finney-Howell Research Foundation.

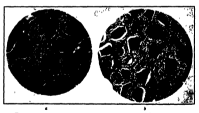
DOROTHY PARSONS

Research Institute, The Royal Cancer Hospital (Free), Fulham Road, SW 3 July 28

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Assay of Thyrotropic Hormone

THE thyroid gland of the grass snake (Tropidonotus natrix) is readily affected by subcutaneous injections of small amounts of thyrotropic hormone, showing hyperplasia and a strong colloid loss. As it presents a very constant histological picture under conditions



THYROID OF CONTROL NON-HIBERNATING SNAKE (6), AND OF A SIMILAR SNAKE INJECTED WITH THYROTROPIC HORMONE (b).

where the thyroids of animals such as rats and guines pigs often show considerable histological variation, this is suggested as a possible means of assay of thyrotropic hormone. Although effective at temperatures so low as 13°C., thyrotropic hormone reacts more strongly at 24°C. Grass snakes are mexpensive and easily handled in a laboratory.

The accompanying photomicrographs show the thyroid of a control non hibernating snake kept at 24°C (a) and the gland of a snake kept under similar conditions which had been twice injected with half a unit of thyrotropic hormone at 24 hour intervals, and killed twenty four hours after the final injection (b)

E M MASON

Rowett Research Institute Aberdeen July 25

Cholinesterase at the End-Plates of Voluntary Muscle after Nerve Degeneration

THE concentration of cholinesterase is increased in volumtary muscle of gumea pigs after nerve de generation. It has been suggested; that this increase results from the considerably decreased volume (V) of muscle fibres. The number of fibres and end plates remains constant at least during the period examined (five weeks) Whilst the volume of muscle fibres decreases the unchanged volume of end plates becomes relatively more important. Due to the high concentration of the enzyme at the end plates a change in the relation V end plates/V muscle fibres in favour of V end plates must produce an increase of the enzyme concentration of the whole muscle as taken for the determinations

We have measured the relation between the volume of normal and denervated muscle fibres and deter mined at the same time the concentration of the enzyme Two weeks after cutting the sciatic nerve of guinea pigs the increase of the concentration of cholmesterase is approximately inversely propor tional to the decrease of volume of the descrivated muscle fibre This indicates that the concentration of enzyme at the end plates at this time is nearly unchanged Four to five weeks after denervation the diminution of volume of the denervated muscle fibre is more important than the increase of the enzyme concentration The concentration at the end plates at this date seems to be a little smaller than in normal end plates But even then there is still a very high concentration

In the peripheral part of the cut sciatic the con-centration of cholinesterase after two weeks is decreased (about 30 per cent) whereas in the neuroma formed at the central end of the cut sciatio the concentration increases to a value which is twice as high as in the normal nerves The endings of the nerve fibres in muscle at this date have disappeared These experiments provide evidence that the enzyme is localized at a high concentration in the end plates of muscle and not in the endings of the nerve

This work has been made possible by a grant of the Ella Sachs Plotz Foundation

R COUTRAUX D NACHMANSOHN

Laboratoire de Biologie expérimentale et Laboratoire de Physiologie générale de la Sorbonne, Paris

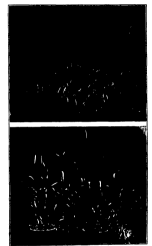
Aug 4

and Nachmansohn D CR See Biol 126 785 (1937) ha, D CR See Biol 126 599 (1938) hm D not yet published

Vernalization of Excised Embryos

In a previous letter¹ attention was directed to the fact that the process of vernalization could be carried out successfully on excised embryos of winter rye var Petkus (fuller information has been published elsewhere*) The embryos in the case referred to were removed from grains previously soaked for 5 hr in a storilizing solution and were kept on an agar medium containing nutrient salts and glucose

More recent work has shown that even during the first few hours after soaking far reaching change occur in the grain leading to exchanges between



PLANTS GROWN FROM FYCISED EMBRYOS KEPT AT 1°C FOR SIX WEEKS ON NUTRIENT AGAR WITHOUT CARBOLYDRATE

PLANTS GROWN FROM SIMILAR EMBRYOS RETOW TREATED IN THE SAME WAY BUT ON NUTRIENT AGAR CONTAINING 3 PER CENT SUCROSE

aleurone layer endosperm and embryo resulting in large variations in growth of roots and coleoptile sarge variations in growin or roots and coreoptile The experiment here reported investigates the possible role of such exchanges by utilizing embryos excused from the dry grain Such exchanges were found to be inoperative in vernalization. On the other hand the presence of carbohydrate supply (3 per cent sucrose) has been found to be essential

In the accompanying photographs plants are shown grown from excised embryos removed after

different periods of soaking, one set placed on agar and nutrient salts only, the other set receiving 3 per cent sucrose in addition. All were kept at 1° C for six weeks, at the end of which period sugar was added to the control set now kept at room temperature until large enough to transplant to soil It will be seen that, in the absence of sugar during the low temperature exposure (upper photograph) almost complete failure of vernalization has resulted Clearly therefore the vernalization effect is concerned with some change in the absorbed carbohydrate occurring

at low temperature only (lower photograph)

Further work will be undertaken with different concentrations of various sugars and also on the effect of omitting inorganic nitrogen from the culture modum

> F C GREGORY R S DE ROPP

Research Institute of Plant Physiology Imperial College of Science and Technology, London, SW 7

¹ Gregory F G and Purvis O N NATURE 138 249 (1936)

² Gregory F G and Purvis O N Ann Bot N S 2 237 251 (1938)

Discovery of Coloniana sp at Krusadi Island Marine Biological Station, Madras

AFTER the silver jubilee session of the Indian Science Congress in Calcutta, to which I was a delegate, was concluded, I went down to the south of India to the Marine Biological Station Krusadi Island, at the kind invitation of the director of fisheries for Madras, Dr Sundara Raj to study the fauns of that coral island

While there I was fortunate to collect a single specimen of Caloplana, which I detected crawling in a dish containing seaweeds, chiefly Halimeda opun trades The specimen was about 5 mm in length translucent and faintly suffused with green to tone in with the weed on which it was living I made several observations on and sketches of the living animal, but was unable to preserve it as it frag mented when I attempted to kill it with corrosive sublimate Unfortunately, I had to leave for Colombo the next day and was unable to obtain and study any further material

The animal resembles C bocks Komas, described from Japan, but certain differences compel me to think that it represents a new species The work of describing the animal has been entrusted to Dr W Devanesan, assistant director of fisheries for Madras, and his research assistant, Mr S Vara darajan I have since heard that these two workers have secured a good deal more material and we may hope for a full description before long. In the mean time, it seems desirable to place on record this interesting find, the first from Indian waters, and in a locality far removed from any other in which the genus has been found. The species is evidently not uncommon and the clue to its habitat may be useful to others who may have the opportunity of biological work in the tropics

W M TATTERSALL

Zoological Department, University College, Cardiff Aug 5

Function of the 'Gills' in Mosquito Larvæ

Ir has been assumed until quite recently that the 'gills, or anal papille, of mosquito larvæ serve for respiration and I accepted this view in a previous publication', though with some misgivings in view of Dr Wigglesworth's demonstration's, that the respiratory function is at most secondary

Wigglesworth (1938) has summed up work of his own and of others and has shown beyond doubt not only that the main function of the gills is the absorption of chloride but also that the size of these structures in a given species of mosquito is largely governed by the concentration of chloride in the water, the gills being considerably larger in water of low chloride content than when the concentration

of chloride is comparatively high

Though, however, Wigglesworth mentions that this phenomenon provides an explanation for the large sausage shaped type of gill characteristic of larvæ breeding in small containers (tree holes, plant axils, etc) and, by inference for the small rounded gills of those which breed in saline waters, he has omitted to note that it also explains the anomalous case of those larve which breed in small containers but which are predaceous These latter have very short rounded papillæ (ref 1, p 21) instead of the large sausage shaped type which is found in nearly all other species occurring in small containers In the light of the discovery that the chief function of the anal papills is to absorb chloride, the explana tion of this apparent anomaly becomes obvious predaceous larva obtain their chloride from the bodies of their victims and thus do not require large gills wherewith to absorb it independently

G H E HOPKINS Agricultural Laboratories, Kampala, Uganda

Hopkins Mosquitoes of the Ethiopian Region Part 1 (1936) p 12 ROPINS Mosquilose of the Kthiopian Region Fart 1 (1956) p 12
 Wigglesworth The Function of the Anal Gills of the Mosquito Larva J Fxp Bol 16 16 26 (1931)
 Wigglesworth, The Regulation of Osmotic Pressure and Chloride Concentration in the Hemolymph of Mosquito Larva J Exp Biol 18 235 247 (1938)

A Curious Atmospheric Phenomenon

On July 23, at 5 pm, while visiting Ranelagh, a friend and I were sitting in the small temple which is at the highest point in the grounds. It was a bright day with little wind, but there were haze and some cloud I do not know the bearings from this temple, but considering a line at right angles to the door of the temple as zero, the phenomenon to be described occurred at an angle of azimuth of 45° or 50° to our left, which may have been E S E

The occurrence was first noticed at 5 pm and went on until 5 15 and later, and was again seen at 6 15 from another station at the general ground level

What we saw was a tall and very narrow, vertical, grey column subtending a vertical angle of 20° or 25° In the foreground about a quarter of a mile away were tall trees and the column appeared behind these at perhaps a third of a mile away from us There was a slight wave motion up the column, the amplitude of the waves being say two or three diameters of the column, which was perhaps fifty or more diameters high. The diameter was constant all the way up The column persisted for a time always in the same place except when there were two (! three) columns separated by an angle of azimuth of say 2° or 3°

When the column disappeared, as it did frequently, it did so along its whole height at the same time, and formed again suddenly along its whole height Occasionally a top short length would break off, float away and disappear

I directed the attention of two women (strangers who happened to visit the temple) to the occurrence and they too saw it easily, so in all four saw it

The only cause I can think of is that there was a whirlwind, or a series of whirlwinds which con contrated the haze. Smoke seems unlikely. The

straightness, verticality, uniformity of diameter, constant position and repeated occurrence were most marked

It would be interesting to know if such a phenomenon has been seen before and what explanation, if any, has been suggested

A 5 E ACKERMANN

17 Victoria Street, Westminster London S W 1 July 28

Points from Foregoing Letters

A GRAPH showing the variation with temperature of the intensity of the magnetic field needed for the onset of resistance in very thin superconducting films of mercury (400 1000 and 10,000 A approximately) is submitted by Dr. F. T. S. Appleyard and A. D. Masener. The intensity of the field charges by a factor of more than infecen on passing from the thinnest to the thickest film.

Drs J G Daunt and K Mendelssohn find that the film of liquid helium Π which forms on sold surfaces is about 5×10^{4} cm thick, and that the heat transport through the film is a transfer of mass. They conclude that the rate of transfer depends only on the thermal state of liquid helium Π

Using five counters separated by various thick nesses of air and lead, Mas Z Wasnityfeks and Prof. I. Wertenstein have sought for evidence of neutron proton exchange phenomena in cosmic rays. They conclude that if the particles constituting the bulk of the penetrating component give rise to any exchange effect, the mean free path in lead for this effect is much longer than 30 em, and they calculate that the relative number of protons present in cosmic penetrating radiation must be very small.

The difference between the absorption of hydrogen and of deuterium on promoted molybdenium oxides and of deuterium on promoted molybdenium oxides in found by J. H. Hudson and G. Ogden to vary with temperature and type of promoter (zine, nickel or cobalt). At 71° K. the deuterium is absorbed to a greater extent than hydrogen by all three absorbents, at 218° C the absorption of the deuterium is lower than in the case of zine and cobalt molybdenium whilst above 300° the absorption again becomes greater

Photographs of Raman spectra of ortho and metaduphenty benzene in the molten state are submitted by Prof 8 K Mukerj. Thirty three new lines were recorded for the ortho compound and 27 new lines for the meta compound, and these may throw some light on the nature of the symmetry of the benzene rings in their structure.

Dr W H J Vernon and E G Stroud describe a method for obtaming polished sarfaces of zine (comparable in smoothness and brightness with those produced by mechanical polishing) by means of anothe treatment in an aqueous solution of potassium hydroxade under prescribed conditions of current denaity and EMF

The melting point of a high-purity silicon sample (99 93 per cent) was found by Dr M L V Gayler

to be 1 415 (thus being 4° higher than that recently found by Hoffmann and Schulze for a sample of slightly lower purity

Measurements of the photochemical equivalent in the optical sensit zing of silver halides by dyes have been made by Dr. S. T. Sheppard Dr. R. H. Lambit and R. D. Walker. The absorption of one quantum of light per dyo molecule gives one atom of silver. A quantum equivalent of unity is held to contradict the hypothesis of quantum summation for the process

Formula for molecular diffusion in a concentration gradient and for som diffusion in a p. trainal gradient are submitted by Dr. J. P. Danielli. These equations, he states are reasonably susfafactory over a wide range of conditions and may be used to induced whether biological membranes and those of the red blood cells are homogeneous or not.

D Beall and Prof T Reichstein have each isolated progesterone and allopregnancione from ox adrenal concentrates

Changes in the lymphatic tessue in rats which have devolved a tumour, originally induced by a cancer producing substance are described by Dr. Dorothy Parsons. The tumour can be produced in other rats by transplantation of a lymph gland or by injection of blood and cell free filtrates from tumour bearing animals.

Photomicrographs of the rold gland sections of the grass snake, showing changes brought about by injection of small am nint of thyrotropic hormone are submitted by Miss E. M. Misson who suggests that the effect observed mix be suitable for the biological assay of the horm in

Following upon the cutting and destructs in of the scatato nerve, the cencentration of the enzyme cholimesterases at the end plates of the voluntary muscle of guines pigs is found. by R Coutleaux and D Nachmansohn to decrease in inverse proportion to the volume of the muscle. This indicates that the condiplates of the true of the properties of the properties of the true of the properties of the theory of the properties of the properties of the true of plates of the true of the properties.

Photographs of ryo plants obtained from combry or consect from seeds and grown after keeping at 1°C for mr weeks on agar plus nutrient salts, with and without the addition of 3 per cent sugar solution, are submitted by Prof F O Gregory and R S de Ropp. They show that in the absence of sigar during the low temperature exposure, almost complete failure of vernalization results

Research Items

Viking Figure Head from the Scheldt

THE wooden figure head from a Viking ship pur chased by the British Museum (Bloomsbury) with the aid of grants from the National Art Collections Fund, and regarded as the most important relic of the Vikings outside Scandmavia has recently been described and figured by Mr T D Kendrick (Brit Mus Quart, 12 3, 1938) It is the figure head or stern post of a Viking ship, made of oak and measuring four feet nine inches in length. It was found about two years ago with ships timbers during dredging operations in the River Scheldt at Appels, near Termonde, Belgium The carving consists of a beaked head on a long neck, with a perforated tenon at the end It is the only example of the zoomorphic terminals frequently mentioned in the Sagas and represented in the sculptures on Scandinavian tomb stones It is dated tentatively at not later than AD 800 Its attribution, it is anticipated, will be a matter of much discussion It is obviously north German work, and may be Danish, but that it is Norse is unlikely It bears only a distant relationship to the carving which adorned the Norwegian ships . while on structural and morphological grounds it can be shown that it could not have adorned the prow or stern of a vessel of the Oseberg or Gokstad kind While there is nothing precisely like it in Danish archeology it has to be remembered that little or nothing is known of Danish boats, while there is strong probability that a Viking ship sunk off Termonde would be Danish Not only did the Danes for long assail the Frisian coast but they also had a base at the mouth of the Scheldt If this attribution should be correct the Termonde carving is the only consider able fragment that has survived of the ships in which the Danes attacked the Low Countries and the coasts of England

Navaho Ceremonial

Ix a study of the agracultural and huntang methods of the Nawsho of Arzona and New Mexico, Mr W W Hill points out the unusual amount of ritual that has been integrated in the affairs of everyday life among this people (Tale Univ Pub Anthrop, No 18, 1938) To understand their reasons for this, regard must be paid to the salient physical conditions of the Navaho country. The difficulties of the physical background, due to its aridity and the distribution and quantity of ramifall, have been over the agracultural methods, and second by monoprosision into the agracultural round of a series of ceramonies, which attempt to realize for the midividual a control over phonomena that actually he cannot control. So in hunting, which was the second most important economic pursuit of the Navaho next to agraculture, they practised a ritual and a non ritual form. They believed that game, when killed, did not die but returned to its own country, while they themselves were under the careful to observe all ritual and contends.

more than on ordinary occasions. For example, in the Wolf Way of hunting they actually came to possess many of the attributes of the wolf, including his prowses in the hunt. A peculiar feature of the ritual hunt was the complete reversal of the psychology of the participants. There demeanch, habitually gay, became dour, and no joking or levity was per mutted. In agriculture the ceremonies were definitely magical and religious in content but in contrast to the bulk of Navaho ritual, they were primarily content in character. As attributes of agriculture every stage of cultivation and they were most often found interwoven with the actual procedure at points where it had failed to meet the nocessuities of an inhospitable environment and served to compensate for the lack of technical development

Orthopædic Aspects of Sciatica

DR ARTHUR WESSON (Reports on Chronic Rheumatic Diseases, No 4, 1938 H K Lewis) deprecates the view that seistica indicates inflammation of the sciatic nerve, and maintains that the so called sciatic pain is a referred pain from pathological conditions in the muscles, ligaments and lumbo sacral and sacro iliac joints He describes three main groups of sciatica. The first two groups have in common a positive Lasegue's sign and spinal deformity, while in Group III these signs are absent. The characteristic features of Group I, which is due mainly to acute and chronic trauma are pain, deformity and lumbo sacral tendorness, and the treatment consists in restoration of alignment, restoration of normal muscle balance and maintenance of full mobility. The characteristic features of Group II, which is due to a chronic muscle imbalance, arising from postural and occupational causes, are pain of a more gradual onset. deep tenderness in the area between the iliac crest and great trochanter due to changes in the regional muscles, marked weakness in the abductor muscles of the hip and a functional scoliosis. The treatment of this group consists in the production of muscular relaxation and restoration of normal muscle balance

Statistics of the Halibut Pishery

DR P JERFERSON has recently given a comprehensive statistical survey of the halbut fishery in the waters round the Farces, Iceland and Greenland (Meddelster for Kommessenoin for Dammark Fishers of Hawaidersegalers, Serio Fishers, 10, No. 5). The Titables and 20 figures show the changes in the yield of the Piccese and Icelands fishery smoot 10s. The proportions of the total yield of the fishery taken by different countries are given and it can be seen that in all three areas the English catch greatly exceeds that of other countries. Sociland takes exceed place in Farcese waters 1907 and 1908 and the immediate post War years of 1923 and 1928 were peak periods in the fishersy tools the property of the property o

yield after the peak of 1922 and 1923 resolved a munmum in 1929 and 1930 in the Inelands and Farcese waters, and was thereafter followed by a fairly steady increase in the Farcese fishery and a sight one in the Icelandic fishery. Data concerning the Greenland fishery were obtainable only from the year 1928. The year 1929 showed the greatest total yield, since when there has been a decline so that in 1935 the total catch amounted to only half that of 1929. The statement that "these fluctuations in the catches are certainly due more to seedential circum stances connected with the fishery than to any change in the size of the fisher stock." may be some stances connected with the fishery than to any change in the size of the fisher stock." They be ressurance, but the figures of the stanksteal tables from them certainly do not present the picture of a stock of fish which is being rationally exhibited.

The Cultivated Mushmom

No plant taxes the skill of the gardener so much as the common mushroom, its cropping is often erratic, even with expert commercial treatment. Miss D. M. Cayley has experimented with various composts for the growth of several kinds of wild and cultivated mushrooms (J. Roy. Hort. Soc., 63, Pt. 7, 325-333 July 1938) A loose mixture of chopped straw, chopped hay, crushed oats and sand, watered with a solution of sulphate of ammonia, was found suitable for spawn production Cultivated mushrooms would produce fruiting bodies upon a wide variety of fermented and unfermented composts Most of the wild species, however, would not fruit upon artificial composts, but a kind of mushroom which grows around old hay stacks provides an exception. It can be grown upon a simple, cheap compost of naturally rotted material, and offers considerable possibilities for commercial development Miss Cayley also describes (Gard Chron, July 16) the history of mushroom cultivation Marchant le Père was apparently the first to discover, in 1678, the mycelium of the organism, and in 1707 Tournefort first described its horticultural propaga tion Other records bring the history to modern times

Early Echinoderms

Two new echinoids (Aulechanus and Ectanechanus) from the Upper Ordovician of Girvan are described by E W MacBride and W K Spencer (Phil Trans Roy Soc, B, 229, 91, 1938) Some of their features recall those seen in the early stages of development of living echinoids, such as the undivided or incompletely divided ambulacral pores, the arrangement of the plates on the peristome, and the incomplete radial symmetry of the apical disk due to the presence of only one inter radial plate, the madreporite The test was thin and flexible with two columns of ambulacral and seven to nine of interambulacral plates m each area The pores in the ambulacral plates are near the per radial line A striking feature is that the radial water vessel was enclosed in the test, thus resembling the Asterozoa The lantern is of a simple type, consisting of jaws and teeth only, and there are no suricles In the periproct there is an anal pyramid with valvular plates—a character previously unknown in the Echinoidea Both genera are regular forms, but one (Ectinechinus) is stated to be elongate, but with the plane of symmetry different from that in the heart urchins Even more remarkable than the echinoids is Eothuria which, although resembling in many respects the two Echnouis, is regarded as a holothuran, ance it is without coular plates, and possesses five pairs of oral plates instead of java Unlike other holothurans Echtura has a complete test formed of thm plates, a condition comparable with the post larval stage of Cucumara The pores in the ambulacral plates differ from those of the cehnouls in having many openings

Lead-Uranium-Thorium Ratio in Cleveste

Relext analyses of different layers of crystals of unamine show that the composition may not be uniform throughout a single crystal. Ruth Bakken and Ellen (delitheth have now examined a single elevatic crystal from Auselmyn in Norway (Amer J. Sc., 98–106., 1938). Analyses were made of yillow and reddish alteration products (I), adherent agangue material (II), outer layer of the black lustrous clevato (III), inside layer (IV), and core (V). It is interesting to find that PhO, Which is about 13 per cent in V-III, rises to more than 20 per cent in I from exide similarly rises from about 1 per cent in I from exide similarly rises from about 1 per cent in I from exide similarly rises from about 1 per cent in I from exide similarly rises from about 1 per cent in and the distribution of the control of the contro

In a similar investigation of a Canadian uraninto from Wilberforce, Alter and Youll (J Amer Chem Soc, 390, 1937) found the lead ratios for the outer and middle layers and core to be 0 1668, 0 1678 and 0 1864 respectively

Thixotropy

Some new experiments on thixotropy have recently been described by C. W. Correns and H. G. F. Winkler (Naturwiss, 26, 517, 1938) Powders of a known nuclear size (microscopic and sub microscopic) were placed in tubes with different quantities of liquids.
The degree of thixotropy is given by the ratio of
the volume of liquid to the volume of solid for which the system after one minute's rest just shows no liquid flow when the tube is inverted, though the system is liquid when shaken It was found that of the particles examined, those which were flat or rod shaped showed thixotropy in water The following sub stances of this type were used kaolin, halloysite, metahalloysite, muscovite, glauconite, graphite, molybdenum glance and tremolite Quartz, felspai and fluorspar, on the other hand, are approximately sometric, and do not show the phenomenon in water The degree of thixotropy is greater the finer the particles. The presence of electroly tes is not necessary for the occurrence of the phenomenon Their effect varies and does not follow the coagulation series Thixotropy occurs not only with aqueous sols, but also in organic media. In fact, some substances, such as quartz, felspar and fluorspar, which do not show the phenomenon in water, do so in benzene provided the particles are of the right size. It may be concluded that every substance, if the particles are sufficiently fine, will show thixotropy in a suitable liquid

Mechanism of Mutarotation

R Kuhn and L Birkofer have recently discussed the catalytic reduction of glucosides derived from secondary bases and the bearing of their experimental results on the theory of mutarotation (Ber deutsch chem Gesells July) Jacobson and Stelzner regarded the mutarotation of sugars as a process of oxo cyclo desmotropy, or ring chain tautomerism, which in volves the change from one ring structure to another through an intermediate open form, in which a doubly linked oxygen atom appears. Since the resulting carbonyl group is readily reduced by the addition of two hydrogen atoms, it would appear that the mutarotation of a sugar derivative is intimately associated with easy reducibility. Thus the alkyl glucosides and the fully acetylated hexoses, which do not exhibit mutarotation, cannot be reduced in the same way as the free hexoses The authors have already described (Ber of March) two compounds namely, the d glucosides of piperidine and dibenzyl amine, which unexpectedly exhibit mutarotation As derivatives of secondary amines they are incapable of yielding Schiff's bases, and it would be reasonable therefore, to suppose that they would not be easily reduced In fact under the usual conditions reduction at 100° C leads only to the formation of free base and d sorbitol, but by keeping the temperature below 75°C and using nickel as catalyst it has been found possible to isolate N 1' sorbityl niperidine, so that mutarotation and alcoholic reduction are again shown to be interdependent. Further explanation of the mechanism of mutarotation is furnished by a study of the glucoside derived from dibenzylamine, which has an extremely low mutarotation velocity The latter was enormously increased by the addition of water and to an even greater extent by hydro Thus the authors conclude that in chloric acid such cases other bases or salts must be formed before mutarotation can occur, so that it is not the glucoside itself but rather its cations which undergo this transformation. This seems to bring their views into harmony with those expressed by Lowry

Thermal Data for Organic Compounds

The heats of combustion of some compounds which are important in carbohydrate metabolism have been determined by means of the bomb calori meter by H M Huffman and S W Fox IJ Amer Chem Soc. 60 1400, 1938) From the results at 25°, the values of the heats of formation (ΔH) and the free energies of formation (ΔF) in k cal are calculated to be as follows

	~ ^ H	- AP
Fumaric acid	194 88	157 23
Maleic acid	189 45	151 32
Succinic acid	225 66	179 86
a d Glucose	305 73	218 72
a-d Glucose hydrate	376 52	275 76
8-d Glucose	304 23	218 32

Sulphur Dioxide

Some thermal properties of sulphur dioxide bave been accurately measured by W F Giauque and C C Stephenson (J Amer Chem Soc. 80, 1389, 1988) The melting and boiling points were found to be 197 64 K and 265 08 K, respectively (PC - 273 10 K) The bests of fusion and ovapors too per mol are 1798 1 gm call and 5960 gm cal, respectively. The vapour pressures were determined measurements, the entropy of the gas at the boiling point was found to be 69 23 units per mol, which

agrees with the value found from spectroscopic data, showing that the entropy approaches zero at the absolute zero. The bond angle (between S and O) in the sulphur dioxide molecule is calculated as $129\pm4^\circ$, with the S=0 distance as $146\pm0.02A$

Galerkin's Method in Differential Equations

This method was given by V G Galerkin in his treatise Rods and Plates' (Vestruk Ingeneroff) so long ago as 1915 but owing to language difficulties is ittle known in Great Britain The account by Prof W J Duncan (Aeronautcal Res Com Rep and Mem, No 1798, 1937) will therefore serve a useful purpose The method starts by choosing a certain number of functions which satisfy the given boundary conditions, and taking a linear combination of these, with coefficients chosen so that the mean square error shall be as small as possible. In practice, the minimum condition gives a set of simultaneous linear algebraic equations. The method is particularly suitable for mechanical problems concerning elasticity or oscillations, such as occur in engineering and aerodynamics. The equations obtained have a direct dynamical significance, namely, that of the vanishing of the virtual work in an appropriate displacement, and the method itself can be regarded as equivalent to the employment of Lagrange s dynamical equations with a special co ordinate system. It is interesting to notice that, to make the best choice of certain multipliers it is necessary to know the physical meaning of the differential equation to be solved. It is probable that the Galerkin method can be applied to every mechanical problem concerning elastic or other continuously deformable bodies, as well as to ordinary problems in the numerical solution of

Constants of Star-Streams

Some years ago, Prof W M Smart published a paper concerning the constants of the star streams derived from the photographic proper motions of stars in which an analysis was made of the photographic proper motions of 3,029 stars (Mon Not Roy Soc, 87, 122, 1926) The plates, on which the determina tion of proper motions was based, were mainly tion of proper motions was based, were mainly parallax plates, taken with the Sheepshanks equatorial of Cambridge Observatory. The material for a paper by Frof W M Smart and T R Tannahill (Mon Not Roy Astro Soc., 98, 7, May 1938) is derived from the measurement of similar Cambridge plates of 21 regions, and the photographic proper motions of the 1775 stars have been analysed accord ing to the two stream theory by Eddington's method. Stenguist found that there was a rapid increase of the probable errors for stars beyond a certain distance from the centre of each region, and in accordance with his procedure the present authors have rejected stars with images in the corner of plates Although the intervals are rather longer, on the average, than those used in the first paper, it is considered that the above refinement has so reduced the probable error that they are practically the same in both cases. It was concluded in the first paper that the average probable error of the centennial proper motion was ±0 4" in each co-ordinate. The analysis shows that 909 stars belong to Drift 1 and 794 to Drift n, and the position of the vertex m galactic co ordinates is 337°, -1 4°. The solar motion with respect to the effective total of stars is directed towards the position, R.A 261° 1, Dec + 42° .5.

Chemistry of Cements

An international symposium on the chemistry of sements, organized by the Royal Swedish Institute for Engineering Research and the Swedish Institute for Engineering Research and the Swedish 6-8 and attended by representatives from Great and attended, the United States and many of the European countries A short tour was arranged to see the cement and concrete industry in southern and central Sweden.

The meeting, which was limited to a discussion of scientific problems and from which questions of testing and utilization were excluded, was the first international discussion of its type since the meeting held in London by the Faraday Society in 1918 A comparison of the papers presented at these two meetings shows how great have been the advances made in fundamental knowledge during the last

twenty years?

After an opening address by Prof A F Enstrom, president of the Royal Swedshi Institute for Engineering Research, two introductory lectures were given, ne by Prof The Swedberg on 'The Study of Giant Molecules by Means of Ultra centrifugal Sediments ton, Diffusion and Electrophoresis , and the other by Prof A Hedvall on 'Reactions between Substances in Solid State with Spocial Regard to Systems (ontaming Shine: 'At an early stage in the subsequent proceedings of the congress an act of homage quest proceedings of the congress an act of homage of the longer of the Chiaclier was paid in the Sorboune, Paris

"A l'occasion du 'Symposium on the Chemistry of Cements' teun à Stockholm le 6-3 Juillet ru nivita tion de L'Académie Royale des Sciences Poly techniques et de la Société Suédoise du Ciment, les participants au Congrès, venus d'Allemagne, d'Angleterre, de Belgrue, du Canada, du Danerark, des Etate Unis, de Finlande, de Norvège, de Pologne, de Suéde et de Suisse sont heureux d'accomplir un devoir de profonde reconnaissance en rendant hommage à la mémoire du grand savant français Henry le Chatelier, qui par son géne a tant contribué à la prospèrité de la Soience chimque et de la Chimque en frayant spécialement la voie à la Chimque de la contraine de la contraine de la Chimque de la contraine de la contraine

The papers presented to the congress, which together with the discussion will later be published in one volume by the Royal Sweduh Institute for Engmeering Research, were as follows: Constitution of Portland Cement Climker" by Dr R H Bogue Gureau of Skandarda, U SA, "X rays and Gement Chemistry" by Dr W Bussem (Kaiser-Wilhelm Institut für Skindarda, U SA, "X rays and Gement Chemistry" by Dr W Bussem (Kaiser-Wilhelm Institut für Skilkakforschung, Germany), "Calcium Alumnate and Shicate Hydrates" by Mr G E. Sessey (Bulding Research Station, Great Britain), "The Calcium Alumnate Complex Salts" by Mr E. Jones (Bulding Research Station, Great Britain), "Tortland Cement and Hydrothermal Reseatons" by Prof T Thoryddon (Uluversity of Sastatchewan, Canada), "Reseations of Portland Cement with Water" by Prof P Schligher (Technische Hookschule, Zürich, Switzerland), "The Chemistry of Retaderes and Accelerators" by Dr L

Forein (Skanaka Cementaktiebolaget, Limhamn, Sweden), 'Constitution of Aluminous Cement Clinker' by Dr N Sundius (Geological Survey of Sweden), 'Roactions of Aluminous Cement with Water' by Dr G Assarsson (Geological Survey of Sweden), 'Chemistry of Pozzolanas' by Dr F M Lea (Building Research Station, Great Britain) and 'Physical Swinctime of Kylariacd Cements' by Mr. Signering Research, Stockholm). The discussions, Signering Research, Stockholm). The discussions, Switch Switch Control of the Co

Particular interest attached to the glass phase present in Portland coment cluker Under very rapid cooling conditions, homogeneous structureless quenching, products are obtained which, although apparently glassy, give a strong X ray diffraction This seems to be identical for glasses con taining lime, silica and alumina, or lime, silica and ferric oxide, and also almost identical with that of the compound 3CaO Al₂O₃, which has been found to have a structure of the perovskite type. The suggestion was made by Bogue and Brownmiller that this pattern may be attributed to the formation of oxygen polyhedra, giving rise to the periodicity necessary for a strong X ray pattern, but that the accessory atoms are still randomly distributed, and only when cooling is slower do these atoms take up definite lattice positions and give rise to crystalline compounds It has been suggested that the patterns may be due to sub microscopic crystallization of alumina and iron compounds of very similar structure of the perovskite type While the compound 3CaO Al₂O₂ is well known, however, the corre sponding compound 3CaO Fe.O. has not been found in either binary or ternary systems containing lime and ferric oxide

No hydrated calcium alumino silicates of the more basic type had previously been prepared in the the formation of compounds 3CaO Al₂O₂, 2SiO₂ aq and 2CaO Al₂O₂ SiO₂ aq in the quaternary system CaO-Al₂O₃-SiO₃-H₄O have now been obtained It was evident that knowledge of the ternary systems involved in this quaternary system is now sufficiently far advanced to render a systematic investigation of it possible The complexity of the crystalline calcium silicate hydrates is indicated by the finding that, in addition to the naturally occurring mineral hille-brandite, 2CaO SiO₂H₁O three other crystalline hydrated dicalcium silicates, differing in their X ray pattern and optical properties, can be prepared by the action of high pressure steam on the anhydrous compound It is also noteworthy that, though no more basic compound than that with a 2 1 CaO SiO. ratio has been obtained from aqueous reactions, a hydrated crystalline triculcium silicate can be ob tained from the corresponding anhydrous compound by similar means

The general subject of the retardation of chemical reactions has been discussed recently by Prof K. V Bailey in his book "The Retardation of Chemical Reactions" The new work on the action of retarders

and accelerators on Portland cement, reported by Dr L Forsén, has shown that their effects are dependent on the rate at which they cause precipitation of alumina from solution, and that the action of a wide variety of substances can be explained in this manner.

The mineralogy of aluminous cement is complex, and the nature of the iron compounds present is still controversal. A large part of the ferrous iron is found in that portion of the clinker which solidifies lest, forming a dark and issually opaque glass. Y review of the control of the control

the lime alumina series showing pleochroism. It seems probable that, in aluminous cement at least, this is not a pure compound and that ferrous and other oxides are also present. Many difficult problems still remain in the study

Many difficult problems still remain in the study of pozzolanas and of the physical structure of hydrated cements, but in connexion with the last of these there now appears to be a definite trend towards the view propounded by Le Chatelier that the hardening of Portland cement is primarily to be attributed to crystal formation

During the period of the meeting and the tour which preceded it, visitors were entertained with much generosity by their Swedish hosts, and they owe to them a debt of gratitude both for this and for their work in the organization of a very successful meeting.

Hydro-Kinetic Power Transmitter*

By Prof F C. Lea

THE problem of dewang a hydro kinetic power transmitter capable of performing effectively the functions both of a clutch and of a change speed goar has not infrequently been declared to be in capable of solution. Tests of a transmitter evolved by Commendatore Piero Salerni indicate that the problem has now been satisfactorily solved. Within the range of variation of torque ratio requisite in an automobile or a heavy lorry the transmitter an automobile or a heavy lorry the transmitter an election performs the two functions effectively and has an advantage over the orthodox clutch and goar mechanism in efficiency, performance, simplicity, soundness of construction, and also cost. Further more, due to its inherent smoothness it relieves the whole of the transmission system, from engine to whole of the transmission system, from engine to whole of a shock loads and thus reduces general

A variable ratio hydro kinetic transmitter consists essentially of three vance deements, namely, a centri fugal pump or driving element, a turbine or driven element, and a resection element. In the new transmitter the design of such of these elements involves important original conceptions, and of these continuous continuous and the second of the continuous and the second of the continuous so of a fundamental nature and has important implications.

In a hydro kneste power transmitter which has to function under conditions varying as widely and unpredictably as in an automobile or a locomotive, the major causes of loss of energy have heretofore been (1) unsteadiness of motion of the liquid medium within the ducts constituting the hydraulic medium within the ducts constituting the hydraulic concept, the first, although per set he lesser, a fundamental, since the second, though considerably graver, as in consequence of the first

Since the liquid medium has to pass from a vaned driving element to a vaned driven element rotating relatively to one another at greatly differing and constantly varying speed, it is evident that, if losses

*Substance of a paper read before Section G (Engineering) of the British Association on August 22

of prohibitive magnitude are to be avoided, the rotational velocity with which the liquid emerges from the driving element must be so controlled that the direction in which the liquid impinges upon the receiving ends of the vanes of the driven element is maintained under all conditions, at an angle at which the liquid can be received without appreciable shock Hitherto such control has not been achieved Control of velocity variations implies, as a pre requisite, steadiness of motion of the liquid, and it was held that in a centrifugal pump—and therefore in a hydro kinetic power transmitter-the motion of the liquid could not be other than unsteady Hence the accepted theory that under variable conditions a hydro kinetic power transmitter can function with acceptable efficiency only within a com-paratively narrow range of variation, and that efficient performance by a single transmitter of the widely differing functions of a clutch and of a variable ratio gear is an impossibility

variable ratio goar is an impossionity. The fundamental characteristic of the new trans mitter is that its driving element is a centrifugal pump of such a construction that the motion of the iquid within its ducts remains steady for the velocities that obtain in the ducts, with the result that a steady stream can be maintained within the hydraulio increase the transmitter under all conditions, and velocity variations can be, and are, adequately controlled. By virtue of this characteristic, both the fundamental and the consequential causes of loss of energy are virtually eliminated

A series of laboratory tests have been carried out directed towards establishing the soundness of the hydraulic principle which governs the design and functioning of the machine, and I have had opportunities of observing and testing the performance of it in an automobile the automobile tested was a standard 21 6 bp 1936 model fitted with the standard are tyres and the standard back are ratio of 4 1 to 1, the unladen weight of the vehicle being 29 cert The tests included trials under all driving conditions, that is, in traffic, in hilly country and on the open road

The hill climbing capacity of the vehicle, and the rate of its acceleration at get away and under all other conditions, have proved to be appreciably greater than is advertised by the makers as achievable by the same model when driven with the standard clutch and gears, and, though acceleration was lively, it was always smooth and progressive, the torque ratio decreasing gradually as road speed increased Inasimuch as with the transmitter there is neither de clutching nor gear changing, optimum performance is achieved without involving gear changing skill on the driver's part Passage from drive at the ratio of I to I to drive at higher ratios and vice versa is controlled solely by the accelerator so that even at very low speed the car is driven at the ratio of 1 to 1 when acceleration is not needed while torque increase takes place whenever needed the moment the accelerator pedal is pressed hard

The hill climbing performance of the vehicle was particularly impressive A special hill climbing trial was made on the 1 m 4 portion of the Brooklands test hill The car was loaded with progressively greater weight until the final test when a net load of 22 cwt was put on the car The car was then driven on to the 1 in 4 portion of the hill was stopped and then restarted without difficulty on the same gradient and was driven comfortably to the top of the hill This particular feature should prove of great advan tage in heavy lorries caterpillar tractors and the like

I have carried out also a prolonged road test to

ascertain the fuel consumption of a car fitted with the transmitter as compared with the fuel con sumption of the same model when fitted with the standard clutch and gear box mechanism This test has proved that with the transmitter a saving in fuel is effected

As a result of tests in the laboratory and on the road and of an examination of the working parts after they had been in use in an automobile over 65 000 miles I have come to the conclusion that

(1) The transmitter resolves in a satisfactory manner the problem of transmission of power at a torque ratio varying automatically and gradually within the whole range covered by the orthodox friction clutch and change speed gear mechanism

(2) Its application in an automobile in substitution for the orthodox clutch and gear mechanism results in an improvement of the performance of the vehicle in get away general acceleration, hill climbing drive in traffic and drive on the open road

(3) The mechanical construction of the trans mitter is in every way simple and sound, as com pared with the orthodox clutch and gear mechanism it is simpler and less costly and its overall efficiency (as measured by petrol consumption on a long run) is appreciably greater

(4) Its scope transcends the field of the auto mobile and should include vehicles of every kind driven by internal combustion engines both of the petrol and of the heavy oil typ

Progress in Seismology

THE forty third report of the Committee of Seismological Investigations of the British Association has just appeared and shows great activity on the part of the members and others in numerous directions The six Milne Shaw seismo graphs belonging to the British Association have remained on loan to the seismological stations at Oxford (2), Fdinburgh, Perth (Western Australia) and Cape Town (2) During the year a Jagger shock recorder has been made for the Committee at Bristol under the supervision of Dr C F Powell, and this instrument is to be set up at Dunira, near Comrie (the village in Perthshire which is famous for the prolonged series of minor earthquakes in the last century), thanks to the co operation of Messrs Macbeth and White At Kew Observatory, the three Galitzin and two Wood Anderson seismographs have been rehoused in a new underground building, and it is very satisfactory to learn that in their new position they are not affected by the wind as they were previously, due to the rocking of the building A full description of the new housing is being pub-lished in a memoir written by Dr. A. W. Lee It is very satisfactory to learn that the work on

British earthquakes which was carried on so long and so assiduously by Dr C Davison is now being con tinued by Dr Dollar with the support of the Com mittee Dr Dollar is organizing the collection of data very thoroughly, and already has collected information from numerous collaborators concerning six earthquakes, four subsidences and mine shakes, two explosions and six earth tremors felt by people in Great Britain since July 1, 1937 The earthquakes had the following dates and epicentres 1937, July 9 at Walsall in Staffordshire 1937 July 20 in Perth 1937 September 8 at Horsham in Sussex . 1937 December 4 at Comrie in Perthshire 1938. March 21 in SE Fdinburgh and 1938 June 11 with epicentre at Ghent in Belgium. The latter was by far the most important though the only damage done in Great Britain appears to have been a single fall of a few tiles at Herne Bay, in Kent The low rumbling earth sound was unper ceptible west of London In the West Indies earth quakes for the time being appear to be less frequent The Weichert seismograph and eight Jagger shock recorders are still in operation in the care of Mr Kelsick who is making regular reports From August until November 1937 about forty earthquakes were reported by observers in D minica and valuable reports on the geological structure of the island and on the distribution of earthquake centres were written by Mr A & Macgregor and Dr C F Powell
The work of the International Seismological

Summary is being actively pursued at Oxford by Mr J S Hughes and Miss L F Bellamy The ISS has now been prepared in manuscript as far as July 1933 and January, February and March are in the press From January 1933 onwards an attempt is being made to distinguish between anaseisms and Theoretical work on southern earth katasasms quakes and the core waves periodicities and deep focus shocks has been done by the indefatigable Dr H Jeffreys, and on the travel times of P and S waves by Dr A W Lee Dr E (Bullard is likely to undertake work on the thickness of the strate overlying the continental shelf round the British

Science News a Century Ago

A Record Balloon Ascent

On the evening of September 11, 1838, Charles Green (1785-1870) the aeronaut, made The Second Experimental Ascent with the great Nassau balloon, accompanied by a Mr Rush In his account of the journey which he described fully in The Times of Soptember 15, he said that the balloon and its appendages weighed 4056 lb of which the balloon, netting and car accounted for 702 lb the ballast for 1.500 lb , he and Rush 145 lb each, the grappel 32 lb and the elastic rope to the latter 20 lb The remainder was due to the weights suspended from the car and released on starting. The balloon was set free from the Vauxhall Gardens at 6.30 and landed near Lewes an hour and a quarter later The barometer used was made by Mr Jones, of Charing Cross 'The greatest altitude we reached was 27,146 ft , indicating an elevation from the earth of 5 miles and 746 ft the barometer having fallen from 30 50 to 11 and the thermometer from 61 to 5 or 27 degrees below the freezing point

Ure's "Dictionary of Arts and Manufactures"

In 1838 Dr Andrew Ure (1778-1857), a Scottish chemist, published the first part of his Dictionary of Arts. Manufacture and Mines' In a notice of this, The Times of September 12, 1838, and This was a book much wanted The first number or appears to be very well done, and con part tains a mass of information, important to the generality of readers, divested of the difficulties of technicality and the pedantry which generally confuses and deters the mere common sense and common capacity student. The first part has some articles of very general interest—viz, Acetic Acid, Alcohol, Assay, Beer, etc ' Quoting from the article on 'Baths," in which reference was made to the water supply of London, the reviewer added the extract I am led to these remarks added the extract I am led to these remarks by observing the filthy state of the water usually supplied at very extravagant rates by the water companies It often partakes more of the appearance of pea soup than of the pure element and he who reflects upon the miscellaneous contents of Thames water, will not have his appetite sharpened

feel reanimated and refreshed by bathing in a com-Loudon's "Arboretum et Fruticetum Britannicum"

pound so heterogeneous and unsavoury

by a draught of the Grand Junction beverage nor

On September 15, 1838, the Athenœum reviewed the Arboretum et Fruticetum Britannicum, or the Trees and Shrubs of Britain, Pictorically and the Trees and Shrues of Diresin, Figure 19 and College Botanically delinested, etc., with their Propagation, Culture, Management, etc. "The English gardener, the journal said, is the best in Europe, the English forester the worst nowhere has art more generally neglected the advantages of a favourable climate than in English woods

"Mr Loudon's object has been to enable the landed proprietor to avail himself of the discoveries of modern science, and to show him the real value of the many new species and varieties of trees and shrubs now in this country. He has performed his task with great industry and perseverance, the results of which are eight octavo volumes, containing 2,694 pages of closely printed letterpress, 297 figures of plants and 2,546 woodcuts

The appearance of the plants themselves, the value of their timber, the kind of soil they require, the manner of multi-plying them, their periods of flowering and bearing fruit, the climate most favourable to their growth, their botanical distinctions are all discussed in ample So useful a book upon trees and shrubs is not to be found in any language

John Claudius Loudon was born in Lanarkshire m 1783 and died in Bayswater in 1843 He was brought up as a landscape gardener, and between 1813 and 1828 made many visits to the Continent In the writing of his later works he was assisted by his wife Jane Loudon (1800 58)

Societies and Academies

Academy of Sciences (C R, 207, 101-195, July 11 1938)

- H VINCENT Influence of protected' inoculations on the accession to virulence and on the morphology of the typhoid bacillus. An impregnated plug in a glass cylinder open at the ends is inserted into the peritoneum of the experimental animal Such a culture increases rapidly in virulence and many of the organisms produced are smaller than normal and enclosed by a clear capsule
- L DANIEL Variations in colour of the rush and borage grown in a calcarcous soil
- G Benneron Representation of numbers by a sum of a distinct squares
- K Poporr An extension of the notion of a derivative
- M SCHIFFER Minimal domains in the theory of pseudoconformal transformations R GARNIER Extension of the Euler Savarv
- formula to the most general movement of a solid
 A Toussaint and M GDALIARU Experimental realization of solid boundaries without a limiting layer P CHADENSON A wave theory in celestial
- mechanics A VERONNET Theory of natural and artificial radioactivity based on the constitution of the atomic nucleus
- P VERNOTTE Distribution of a heat flux arising at the interface of two limited media in imperfect contact Paradox on the propagation of heat
- M PAUTHENIER High tension [electric] generators
- employing a current of gas

 J Vingirii Determination of the form to be given to high tension collectors
- V Majeru Propagation of electric waves in
- T Boggo New integral of the equations of movement of an electrified particle in an electric field and in a superimposed magnetic field
- E BRYLINÉKI Symmetries of the magnetic field F J TABOURY Role of the degree of ionization of electrolytes in the structure of the transition zone, Beilby layer electrolyte Comparison with analysis by the Raman effect
- A MICREL and MILE M GALLISSOT Thermo magnetic anomaly presented at ordinary temperature by microcrystalline ferromagnetics
- A ROUSSET and R GARNIER Molecular diffusion of light by liquids variation of the diffused intensity with the wave-length
- J JAMIN Emission spectrum of ozone in the ultra violet region

A KASTLER Principle of a new method of separation of isotopes Metastable atomic levels of sotopes of an element may have very different life periods A scheme for the separation of isotopes is based on this fact The method should be applicable to all elements having metastable levels

I ZLOTOWSKI Disintegration of boron with emission of deuterons Bombardment of boron in a Wilson chamber in a field of 16 000 gauss gave a few tracks which are assigned to deuterons. The

reactions are

the former predominating

M Paić A glass electrode for differential titra It consists of a U tube with constriction at tion the bottom across which is a membrane of Corning glass 015

MLLE M GEX Variations of different physico chemical properties of naphthalene as a function of

ABDITTE Autoxidation of normal hexadecane W HELLER and E VASSY Optical study of iso thermal and non isothermal transformations sol - gel

R FAIVRE and A MICHEL Variations of the crystalline parameter of cadmium oxide by the inser tion of cadmium atoms in its lattice

MLLE L CHAUMETON Copper salts of imidods

sulphonic acid AUGER a and 8 Monohydrates of molybdic anhydride

А Вовоссо Contribution to the study of the action of ultra violet rays on mercury fulminate A change of colour occurs, which is accompanied by partial decomposition Other physical properties are

on tappreciably affected

J LAVAL Scattering of X rays by a crystal

M GATTERS and M ROUBAULT Crystalline Crystalline rocks

of the Nemours region (Algeria)

F TROMBE Wells and subterranean rivers of the

Haut Comminges (Haute Garonne)

Mille L Levina Modifications of the diffusion of glucose in presence of salts the case of vegetable

tissues Embrogeny of the Lobeliacese P Carré velopment of the embryo of Lobelta syphilitica L
P CASTEL and M Bosc Localization of copper

in the foliar tissue of the vine after treatment with copper sulphate The cuticle appears to have great vers of retention for copper

J Dalmon Different modes of sexuality among

lamellibranch molluses of the family Pectindes, change of sex and transitory hermaphroditism in Chlamys varia L

I GRUNDLAND and H BULLIARD Demonstration of the existence of fluctuations in the physical and chemical aspect of lipo protein complexes (chemical

Brownian movement)

J Loiseleur Variations of the viscosity of antivenom serum in presence of its antigen
M POLONOVSKI and M JAYLE Study of the

peroxidative action of hamoglobin

Mace Y Jánome Lévy Influence of various carbons on alcoholic fermentation

R HERPIN and R DULISCOUET The role of a microbial membrane in the effectiveness of paints used to protect the bottoms of boats against fouling by organisms The film is gelatinous and contains infusorians, fiagellates and bacteria, it is physically unsuitable for the fixation of larve, and further, it contains Bacillus subtiles which by removal of Oxygen creates unfavourable conditions for serobic organisms

Renceela

Royal Academy (Bull Classe Scs. 24 No. 3, 1938). O Rozer Abelian involutions of order nine be

longing to an algebraic surface R LEDRUS Application of

Application of the cathode ray oscillograph to the direct registration of the char acteristics of probes in periodically variable plasmas

M G E Cosyns Study of the azumuthal distribu tion of cosmic radiati n Measurements on the Pic du Midi have shown that for 0° longitude and a height of 3 000 m the critical magnetic latitude

ıs 48° at most M FLORKIN Concentration of the external medium and hydration in a soft water lamellibranch

(Anodonta cygnasa L) G A Homes Surface phenomena in the cold working and recrystallization of metals

G A Homes and P Duwez Distinction between the crystalline mechanism of static rupture and that of dynamic rupture While static rupture is produced by a progressive deformation of all the crystals fatigue rupture is produced by the progressive de formation of only a part of the crystals

Melbourne

Royal Society of Victoria July 14

E & HILLS Age and physiographic relationships of the Camozoic volcanic rocks of Victoria These rocks fall into two distinct groups an older volcanic series of Oligor ne to Jower Miocene age and a newer volcanic series of Middle Phocene to Recent age Certain of the newer volcanic rocks in western Victoria underlie consolidated d ine ricks which are regarded as ranging throughout the Pleistocene and are correlated with the Helicide sandstones of the Base Straits islands Newer volcanic rocks are recorded from several localities in the eastern highlands

F I INDSAY Tw : Gregarin s fr in Ctenolepisma longicaudata with notes on forms in other silvertish I epismatophila ctenolepismae sp nev and Gregarina ctenolepisma sp nov have been described and the former was found only in Ctenolepisma lineata var pulsfera Luc

Tokyo

Imperial Academy (Proc 14 No 7 July 1938)

AKITSUGA KAWAGUCHI On the contractions of extensors

SHIZITE KAKUTANI Two fixed point theorems concerning bicompact convex sets KATSUTADA SEZAWA and KIYOSHI KAWAI Anoma

lous dispersion of Rayleigh waves SAN ICHIRO MIZUSHIMA YONEZO MORIVO and

Raman effect in tetradeutero SYUNA SUGIURA 1 2 dibromoethane

HABUYOSI HUZIMOTO Radiolarian remains dis covered in a crystalline schist of the Sambagawa system

An aberrant type of the SHOSHIRO HANZAWA Fusulinide from the Kitakami mountainland, north eastern Japan Fossil foraminfera from the Permian formation Three new species of Nipponitella n gen are figured and described

TAKEO KAMADA Intracellular calcium and ciliary reversal in Paramecium

Forthcoming Events

FIFTH INTERNATIONAL CONGRESS FOR APPLIED ME CHANCS, September 12-16, at the Massachusetts Institute of Technology, under the presidency of Prof K T Compton

FARADAY SOCIETY September 15-17 -- General Dis cussion on Luminescence, in the Biochemical Laboratory, University of Oxford

Appointments Vacant

APPLICATIONS are invited for the following appointments on or fore the dates mentioned

ofore the dates mentioned

A SENDOR PREPERSIONAL OFFICER (PAYROLOGY) and a "SENIOR
ROFFIGURE (ROFFIGURE) in the Department of Agriliner and Forestre, in the Union of South Africa—The Neutrary
quare Lundon (Application form 7 63 September 12)

KERPER with Rowoledge of archonology in the National Misseum
Antiquities of Sociation—The Seven tary Board of Treates Portrait

LECTURES in the Department of Pframency and It long at the
entiral Technical tollars "Similar Street Riffinglant 1—The Principal
Spiember 20)

Detober 1)
A INCTURER IN PRIVICES and a PROFESSOR OF PHILOSOPHY in the intensity of Queensland—The Agent Guerral for Queensland ondon, or Universities Burn au London for conditions of appoint east (Registrar of the University of Queensland October 1 and 15 spectively)

spectively)
THERE EUROPEAN ENGINEER SUBJIETTENANTS in the Roya
dilan Navy—The Steretary Military Department India Office
undon S W I (October 16)

London S W 1 (October 16)

SENIOR REMAIN ASSISTANT IN HIGHWAY EVGINERING IN the
University of the Wisusteerand Johannesburg—The Servicary High
London W C 2 (October 17)

PROFESSOR OF AKATOMY In the University of Birmingham—2 he
Secretary (October 31)

LECTURER IN FORESTRY in the University of Aberdoen—The scretary (October 31) CHEMICAL ASSETANT in the laboratory of the Colne Valley Water ompany Aldenham Road Watford Herts—Chief Chemist (endorsed chemical Assistant")

Reports and other Publications (not included in the monthly Books Supplement)

Great Britain and Ireland

Air Ministry Accounting the Secretary of Transverse Leading combined with End Thrust of Transverse Leading combined with End Thrust of Transverse Leading combined with Secretary of Transverse Leading combined with Secretary of Transverse Leading Combined with Secretary of Transverse Leading Combined and Secretary of Transverse Leading Combined and Secretary of Transverse Leading Combined and Secretary of Transverse Leading Combined Combined Secretary of Transverse Leading Combined Combined Secretary of Transverse Leading Combined Combined Secretary Office Combined Secretary Combined Combined

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2 Fp 33 C (Edinburgh Scottish Scotety

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Other Countries

) nical Museum Leaflets Vol 6 No 6 A Remar ells with Preserved Female Gametophytes By Pp 113 136 (Cambridge Mass Harvard Univ

Botanical Massam Londies Vol a No of A Regardable Foull Dearth P. 1913 136 (Vandright Mass Harvard University) (188 USA Dearth P. 1913 136 (Vandright Mass Harvard University) (188 USA Dearth P. 1913 136 (Vandright Mass Harvard University) (188 USA Dearth P. 1913 136 (Vandright Mass Harvard University) (188 USA Dearth P. 1914 136 USA DEARTH P.

victoria Memorial Library) 54
Southern Rhodesia Report of the Trustees and Director of National Museum of Southern Rhodesia for the Year ended Devember 1936 Pp 8-1-3 plates Report of the Trustees and Director of the National Museum of Southern Rhodesia Bulaway of the National Museum of Southern Rhodesia Bulaway of Year ends d Sist December 1937 Pp 10 (Natisbury Govern Stationery Office) Stationery Office)
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1937 No 35 The School Building Situation and Needs
Barrows Pp vi+62 10 cnts Buildin 1938 No 1 Bdi
Directory 1938 Pp iii+48+22+82+70 np (Washingto
Government Printing Office)

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Printer) 1; Ferritory of Science and Agriculture, Jamaica Sullein by H. B. Croucher Pp. 29. Bullein No. 13. Experience of the Croucher Pp. 29. Bullein No. 13. Experience at 14. pates — Bullein No. 13. Experience of Lectures and Demonstrations 1997. Pp. 114-28. Bullein of Lectures 1997. Pp. 114-28. Bullein of Lectures 1997. Pp. 114-28. Bullein of Inches No 11

Catalogues, etc

Dunns Seed Wheats 1938 Pp 32 (Salisbury Dunns Farm oceas Ltd)

A Catalogue of Scientific Works, including books in Na
Zoology Geology, Ornithology Agriculture Botany as also Books and Perfodicals on Mathematics and Phy Library of the late Dr J R Airey (No 489) Pp 40 Bowes and Bowes)

Heparin B D H Pp 9 (London The British Drug Houses, Ltd.)
Optical Utilities Pp 16 (London W Watson and Sons, Ltd.)

Editorial & Publishing Offices

MacMillan & Co Ltd

St Martin s Street

LONDON W C 2



Telegraphic Address
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Telephone Number WHITEHALL 8831

Vol 142

SATURDAY SEPTEMBER 17 1938

No 3594

The Science Museum, South Kensington

'HE rapid extension of scientific knowledge and of its application to industry during the past fifty years and most particularly in the post War period has exercised a tremendous influence on our social and economic life. We are not yet able to utilize and control this to full advantage and therefore its source and development require to be revealed in as comprehensive and compre hensible a manner as possible to those who seek to understand The Science Museum at South Kensington aims to provide a proper representation commensurate with its importance of the scientific and technical aspects of human endeavour and achievement in the national life by means of exhibits which provide a continuous story from the birth of a new idea expressed in a new material instrument or machine up to its most modern development It differs from other national museums in that it deals with an aspect of life which is essentially dynamic and rapidly pro gressive and its task necessarily becomes in mcreasingly complex one

The contamous growth of scientific knowledge and the progressive reduction in the time lag between its discovery its application in industry and its transformation into goods and services visible to the public present a formidable problem to those responsible for recording the process of historical evolution. This is particularly the case since many modern industrial developments have arisen not so much from an independent expansion of one branch as from the interaction of several branches of scientific knowledge so that sectionalization in presentation is rendered increasingly difficult

The object of the Museum is in the first place educational. It is inevitable that the community will become increasingly aware of the reaction of

science on its everydry life and a well equipped imuseum is the best means of ensuring un intelligent appreciation of scientific and technical developments and of the benefits which they bestow. It is very important that the Science Museum should keep abreast of these developments so that the average visitor may see clearly the relation to what has gone before of the devices which he is called upon to use in his normal activities. In performing this function the Museum does a very great service to the industry of the country

In order to deal with this complex situation, the Science Museum has adopted the practice of combining with its permanent historical and sectionalized exhibition exhibitions of a tem porary character dealing with special industrial developments of considerable present importance from which individual exhibits may be withdrawn afterwards for incorporation in the permanent collection The interest which these temporary exhibitions arouse may be judged from the fact that the most recent one on Electrical Illumina tion was attended by more than a quarter of a million people while during 1 337 the total number of visitors to the Museum as a whole was more than one and a quarter millions majority of these are not idle sightseers but persons genuinely interested and keen to learn something from what they see and it would be impossible to over estimate the educational and inspirational benefit which accrues particularly to young people from this visual exposition of scientific and technical development

It has become increasingly evident however that the space available is quite inadequate to enable the Museum to develop in a manner be fitting its importance. At the present time the existing collection is badly overcrowded and it is not possible to house or display it with the dignity which has been given to our arts and humanities to find accommodation for objects in store or acquirable which should rightly be exhibited or to advance towards the creation of several new sections for which there is a pressum peak.

In 1911 12 a Committee under the chairman ship of Sir Hugh Bell recommended the con struction of new eastern and central portions and visualized their completion by 1922 the eastern portion was finally completed in 1928 but no start has yet been made on the centre portion Fven however if the latter were available in the form suggested by the Committee the total space then available would permit of only a partial satisfaction of the present needs and would therefore leave no provision for such natural growth as is to be expected during the next fifty The total exhibition space which the Advisory Council of the Museum has estimated to be necessary amounts to some fifty per cent increase over that envisaged by the Bell Committee. It is realized that this estimate is conservative but it has been kept down to this figure deliberately in order that the collections in the Museum should not exceed what can be usefully displayed in the convenient compass of one building The Council advocates that the main exhibition galleries should be confined to not more than three floors a system which has been wisely adopted in both the older and the newer museums of Great Britain and other countries

These considerations constitute the basis of recommendations which have been put before the Board of Education recently by the Advisory Council and with the full support of the Federa tion of British Industries for a considerable extension of the present space allocation in South Kensington The present time is opportune since the site adjacent to the existing buildings on which any extension must necessarily occur if decentralization is to be avoided may soon become available by the project now under con sideration for the readjustment and expansion of the Government and collegiate institutions situated on the area between Kensington Gore and Crom well Road. The calculation of the site area neces sary to provide the estimated floor space required and allowing for the inclusion of some central courts to admit light into the galleries covers the area enclosed by the Natural History Museum boundary Fxhibition and Imperial Institute Roads and Queen's Gate exclusive of the two blocks occupied by private residences and the Meteorological and Post Offices The acquisition of this site is in the opinion of the Advisory Council essential if practical effect is to be given to that long view of the future function and progress of the Museum which its national importance and value to the industry demand

It is to be hoped therefore that the Board of Education will give the most serious consideration and its ultimate endorsement to these recommendations the value of the Museum as a means of educating the general public and of demonstrating the continuous development of our national resources is becoming increasingly appreciated by industry and there need be no doubt as to the enthusiasm with which industry would support and give assistance towards their full subsequent resultation

The example has been set in Germany by the Deutsches Museum in Munich and in the United States by the Rosenwald Museum in Chicago in Great Britain we need not and should not suffer as we now do in comparison with them

Kinetic Theory of Gases

Kinetic Theory of Gases with an Introduction to Statistical Mechanics By Prof. Earle H. Kennard (International Series in Physics) Pp xini + 483 (New York and London McGraw Hill Book Co. Inc. 1938) 30e

NEW books on the kinetic theory of gases are rather rare phenomena. The best early comprehensive works on the subject were written in German by O E Meyer (Kinetische Theorie der Gase first ed 1877) and L Boltzmann.

(Vorlesungen uber Gastheorie vol 1 1886)
vol 2 1808) the former book was meant for
physicists and the latter for mathematicians. The
second edition of Meyer's treatise translated into
English by R E Baynes was published in 1899
and even now is worth reading. It has not been
reprinted probably because of the appearance in
1904 of the first edition of Sir James Jeans's
Dynamical Theory of Gases.

The expressed aim in Jeans s first edition was to develop the Theory of Gases upon as exact a mathematical basis as possible The fact that further editions of this book were called for in 1916 1921 and 1925 shows that the book proved widely useful and acceptable In the second and later editions the original aim was combined with an attempt to make as much of the book as possible intelligible to the non-mathematical reader for which reason the plan of dividing the book to a large extent into mathematical and physical chapters which was already partly adopted in the first edition was more extensively followed. The later editions grew in size but not because the developments of the classical Maxwell Boltzmann theory made between 1910 and 1917 were incor porated only their results were quoted Little was added moreover concerning the new experi mental researches on gases the new matter mainly referred to the quantum theory which gave an entirely new outlook on the difficulties concerned with the equipartition of energy discussed at length in the first edition Much of the chapters on quantum theory in the later editions had but slight bearing on gas theory

In 1927 L B Loeb published the first edition of his Kinetic Theory of Gases which made a considerable break with the Jeans tradition. He omitted altogether most of the difficult mathematics for which he substituted an account of many topics nearly or wholly omitted by Jeans such as the experimental and theoretical work on the Brownian motion by Perrin and Einstein the studies of rarefield gases by Knudsen and a discussion of magnetism in gases.

Now again from across the Atlantic comes another Kinetic Theory of Gases in English by F H Kennard I his resembles the book by Loob much more than that by Jeans The treatment is actually more mathematical than that of Loob

but the difference between the two is small compared with the great gulf that would separate either book from one grung a systematic mathematical presentation of the pure kinetic theory of gases. Few physicists however will wish to pene trate far into the mathematical labyrinth of the theory of gases

Justification for a new book on the subject on the same general lines as were followed by Loob may be found in Prof Kennard's inclusion of work both experimental and theoretical that has appeared since 1927. Among the additional topics or topics treated in a materially different way in kennard's book are statistical mechanics leading up to statistical wave mechanics the wave mechanics of gases and molecular beams and scattering. The author dos goes further into the approximate theory of the mean free path phenomena and follows Jeans—som/what distantly in referring to terrestrial and planetary atmospheres.

If one book could be made out of the two by I och and Kennard the reader a convenien e might be still better met than by the possession of the two separate works But it will certainly be worth the while of many possessors of I be s treatise also to read the new took by Prof Kennard The book is well documented and will materially help readers wishing to follow recent work although the kinetic theory is now as Prof Kennard says in a state of staid maturity it retains importance in modern physics which has many interesting interactions with it an example is the theoretical calculation of the accommodation coefficient duly referred to in the book under review A novel and commendable feature is the inclusion of a number of exercises for practice

Petrography of the Igneous Rocks

A Descriptive Petrography of the Igneous Rocks
By Prof Albert Johannen Vol 3 The Inter
mediate Rocks Pp xiv+360 Vol 4 Part 1
The Feldspathoid Rocks Part 2 The Peridotites
and Perkintes Pp xivi+523+1 plate (Chicago
University of Chicago Press
bridge University Press 1987) 21s net cach

VOLUMES 3 and 4 of this work complete what must be the most compendious handbook of petrography ever issued. In the first volume Johannsen gave an admirably illustrated account of rook textures and structures, together with an account of the many systems of classification in use. He himself has devise, a quantitative nineral classification and this is used in the descriptive part of the work. In this system rooks are first divided into classes according to the relative amounts of light and dark coloured minerals present and then into families and sub families on the percentage ratios of certain other mineral components actually present.

To some extent the divisions thus made cut across those generally used. Thus the second volume includes all the rocks with more than 5 per cent of modal quartz and quartz bearing varieties.

of basic rocks are found in the same volume as the acid granties and rhyolites Those with less than 5 per cent are described in the third volume under the title of "The Intermediate Rocks". They comprise syenites, monzonites, diorites, norites and gabbros together with their hypabyssal and volcanic equivalents. In the older classifications many of these are termed basic, and indexist such rocks, norites, gabbros, dolerates and basalts, occupy half the volume Volume 4 is divided into two parts. The first part, "The Feldspathoid Rocks", includes the so-called alkali-syenites, essextites and gabbros with the corresponding lavas and intrusives. In the second part, "The Peridotties and Perkuties", the ultrabasic rocks, are described

One of the author's aims is to bring precision to the nomenclature and classification of igneous rocks Accordingly, in his treatment of the families, the units for descriptive treatment, he first reviews the history and definition of the rock name He is able to show that with the passage of time many rocks have been given names to which they are not entitled, and that many new names have been given to rocks that would conveniently fall into types already defined. Where ambiguity occurs he suggests a re-definition of the type, or in some cases that the name should be abandoned and another adopted He is fertile in the invention of new names. He then proceeds with the macro- and micro-scopic characters of the rocks in the family, and in all the principal groups gives a full account of the mineralogy Tables of chemical analyses, of norms and of modes are abundant In the author's classification the mode is all-important, and where the original description of a rock lacks this, Johannsen has frequently supplied it from typical material The treatment is very full and comprehensive

Some idea of the scope of the work is given by the indexes, of which three are given at the end of the last volume. More than 800 authors are cited, some of them being referred to many times. Localites number more than 2,000, and there are more than 1,200 rock names. Though many of these have been devised by Johannsen to suit his classification, there can be few, if any, old names omitted. These are all adequately referenced, at it is pleasing to note that the author has personally verified all references to which he has access. The few that he has been unable to check are midicated.

The value of the work is independent of the classification or the nomenclature. An enormous amount of data, gathered from world-wide and often relatively inaccessable sources, is made available in one work. To petrographers it will be a mine of information and a great time-saver. It is the finition of the life-work of a great petrographer and scholar.

The general get-up of the volumes is excellent. They are well printed on good paper, with pleasing type Proof reading has been well done, the few corrigenda for the early volumes being mainly in the spelling of place-name. The binding is such that a volume of 500 pages will remain open at any page. The book will be a welcome addition to any geological library.

Astrophysical Methods and Problems

Astrophysik

Herausgegeben von B Stromgren (Handbuch der Experimentalphysik, herausgegeben von W. Wien und F Harms, Band 26.) Pp. xv + 998. (Leipzig -Akademische Verlagsgesellschaft m b H, 1937.) 76 gold marks.

As the authors point out, the vital point in a presentation of astrophysics in one volume, such as offered here, is the limitation of the material dealt with. In accordance with the character of the "Handbuch der Experimental-physik", of which it forms volume 26, in planning this volume the methodology of the observing astrophysiciste has been brought to the fore. Therefore, the main emphasis is given to a very complete representation of the methods and instruments of astrospectorscopy and astrophysicistes.

metry To perform this task it was necessary, of course, also to look into the problems of theoretical satrophysics, in order to elucidate the purpose and value of the multitude of spectroscopic and photometric observations which are now available.

In emphasizing this, Prof. Strömgren points out very clearly his and his collaborators' aims. The book is intended for both the physicist and the astronomer. It furnishes the former with the leatest information regarding the methods of astrophysics. The general principles of astronomical spectroscopy and photometry are the same as those used in the laboratory. But, to solve the special astrophysical problems, a number of quite undependent methods of interest to the physicist have been developed, and the methods of laboratory whysics have been refined.

For the astronomer the book is intended to serve as a textbook and a handbook of practical astrophysics. This is a great promise for a one volume work on a subject of such wide scope not thieter treated in one volume as a homogeneous whole. But the promise is kept and it is difficult to avoid superlatives in referring to the work.

The introductory chapter by J Stobbe of the Kiel Observatory gives in 178 pages an outline of those astronomical subjects which do not find a place elsewhere in the book. Here we have paragraphs on co ordinates and time on the positions and motions and radiation of the stars giving the essential principles Stobbe goes on to give an exposition of the theoretical foundations of photometry and spectroscopy adding a description of the optics and mechanics involved in the construction of astronomical instruments and observatories An instructive chapter on the physiological and psychological components of the observer's activity concludes this clearly written and well condensed summary the value of which 18 enhanced by ample references

The following 139 pages cover spectral analysis so far as it is concerned with qualitative con siderations In this chapter W Schaub first outlines briefly the problems involved in the classification of the stellar spectra and refers to spectroscopic parallaxes radial velocities rotation of the stars etc. But the position of greatest importance is occupied by an excellent description of the instruments in use namely the different types of spectrographs measuring microscopes and spectrocomparators and a full account of the methods for measuring and reducing the spectro grams Here we find also especially useful the detailed survey of the ways of testing the optical and mechanical parts of the spectrographs and of all the various corrections to be allowed for in practical radial velocity work

The photometric part of the work is naturally the most extensive of all its treatment being invided up between B Stromgen (Copenhagen and Chicago) H Kienle (Gottingen) and J Hellerich (Hamburg) Stromgren's two chapters on the tasks and problems of astrophotometry, the other on objective photometrical methods —362 pages in all form more than one third of the whole contents of the book Not only in quantity but also in quality these chapters form the key of the whole and unite in an article of unique construction a wealth of material hitherto seattered in countless sources

The wide variety of problems and the limitations of astrophotometric measures are elucidated in great detail Comprehensive sub chapters deal with the present photometric systems and catalogues, with the results of the work on colour

indexes and on other colour equivalents A full and stimulating discussion is devoted to the problems of spectrophotometry towards which so much of the present day interest in astrophysics is directed Here Stromgren shows how the con tinuous spectrum has recently been opened up to far reaching quantitative investigations and how the resulting different types of temperatures etc are related to each other Then he proceeds to the measurement and reluction of line contours and finally treats with a number of special problems such as the spectrophotometry of surfaces of the sun of gal v tic nebulæ etc. Atmospheric extinc tion belongs also to Strongren's subject, and is disposed of in a short but interesting manner whilst a full account is given of the instruments used for the measurement of the total radiation of sun planets stars such as pyrheliometers bolometers thermo photo electric and selenium

Photographic photometry is dealt with in a masterly way by H Kienle. The well known ability of this author for clear concentrated and vivid writing helps greatly to make this chapter not only a most important but also a very pleasant one. The widely scattered data on the properties and the treatment of photographic plates are to be found here critically summarized and the reader finds references to appropriate literature. The same may be said of the discussion of all the many different types of photometers designed for measuring photographic effects. Thus Kienles 145 pages give invaluable information to the astrophysicist in a field of over growing interest.

It is logical and useful that two shorter chapters of 114 pages have been sponrated from Stronger as and Kienle's work namely the treatment of the methods and the results of visual photometry and of colour measurement with colormeters effective wave lengths etc. Both articles have rightly been entrusted to J. Helbuch of the Hamburg Bergedorf Observatory whose own successful work hes in this line thue enabling him to give an authoritative and well written survey.

The same remark applies indeed to the whole book A very restricted in imber of woll chosen representatives in their own special fields have succeeded in avoiding the weaknesses of some similar undertakings in other branches of science where too great a number of collaborators prevented the necessary co-ordination thus leading to unnecessary repetitions or omissions and to dissord in style and presentation. But in the new Astrophysik Rosenberg's thoughtful plan ming and Strongens if midrection have created a book which will impress the reader as being a first class standard work.

A Manual of Psychological Experiments

By Edwin Garriques Boring, Herbert Sidney Lang feld, Harry Porter Weld, and collaborators Pp ix+198+3 plates (New York John Wiley and Sons, Inc. London Chapman and Hall Ltd., 1937) 8s 6d, net.

THIS is an elementary manual of psychologoal experiments suitable for first year students and containing about sixty experiments mostly new Besides the editors, seventeen other psychologists have collaborated to produce the book. The work is designed apparently to accompany the widely used general text book in psychology by the same authors, but it can also be used together with any good text book.

Many of the fifty nine experiments are planned on traditional lines, twently three are concerned with psychophysics and sensation, seven are on perception, eight on learning and the rest on emotion, action thought and personality. The methodology of each experiment is given briefly and clearly together with a number of questions and a few seasuital references

An advantage of the course of experiments is the simple and inexpensive apparatus that is required A disadvantage is the absence of the more recent experiments used in researches in Gestal psychology. There is only one experiment on memory and none on attention, will imagination, perseveration, oscillation or fatigue. It is a rolleft to soo that the plethys mograph is not introduced as a measure of affectivity, Most of the experiments are planned to take about one hour, a few take about two hours and can be performed with large or small groups.

A short chapter is included on the computation of a few statistics, but no instruction is given in the psychophysical methods

The manual is to be recommended for use by students in Figland, and could also be used to much advantage in tutorial and extension classes in psychology J I COHEN

A Textbook of General Botany

for Colleges and Universities By Richard M Holman and Prof Wilfred W Robbins Fourth edition Pp xvii+664 (New York John Wiley and Sons, Inc , London Chapman and Hall, Ltd , 1938) 200 net

THE subject matter in the fourth edition of this familiar toxt book has not been materially changed, though in the light of most recent research it has been brought up to date. It is a pity that the subject-matter has not been modified for it is based essentially on the morphological concept. Physiology receives seant treatment the chapter on evolution and heredity is wellnigh out of date and genetics is practically ignored. Research on the more practical side of botany, and especially strictly economic botany, is ging on a pace, especially in the country of origin of this book, yet it scarcely receives a meantre.

These blemishes are unfortunate, for works by the late Prof Holman and Prof Robbins are well known and widely used The book, as it is, brings that narrow conception of botanical science to the reader which was peculiar to the scademic student of twenty years ago. Substantial changes are slowly taking place, and it is to be regretted that such an otherwise authoritative and well written text gives so little attention to them.

The Farming Year

By Prof J A Scott Watson Pp 144+64 plates (London, New York and Toronto Longmans, Green and Co., Ltd., 1938) 7s 6d net

"HIS excellent little book has been written at the request of the National Federation of Young Farmers Clubs The farmer's son may be familiar with the type of farming practised in his district but in most cases he will not have had the opportunity of taking at first hand a general view of our very varied husbandry The next best thing is to have the situation briefly and accurately set out by a competent observer Prof Scott Watson has written his account in very simple style, and continually directs the attention of his readers to the causes that have operated to mould agriculture into its present form The main styles of farming each form the subject of a chapter, and the scope is wide enough to include vegetables and flowers farming under glass and fruit An outstanding feature of the book is the quality of the numerous illustrations, which with their well phrased captions are full of informa-

Readers other than young farmers will be found for this book. For the townsman young or otherwise it will provide a very readable account of an industry that makes as big a demand as any on the technical skill and bisnicss shiftly of its members

A Swahili Dictionary of Plant Names

By P J Greenway Pp xvi+112 (Dar es Salaam Government Printer 1937) 3s

MR GREENWAY has performed a very valuable service to all interested in the life of the East African native by the preparation of this dictionary Hithorto the available information was scattered through larger dictionaries or recorded only in botanical papers or on herbarium sheets Now the accurate identification of the native names of medicinal, food and other plants will be greatly simplified

Under each native name the English equivalent, if any, is given, followed by a brief description and the scientific name and family. Notes on the uses of the various species are also given, and there is a list of native morphological terms and a botanical glossary.

As Mr. Greenway remarks in his introduction, the vogetable kingdom plays a very important part in the economy of the African native A thorough knowledge of native usage in plant nomenicative therefore a valuable asset in understanding the African mentality, and the publication of this well-prepared and handy distonary will be welcomed by all those concerned with study and administration in East Africa

Radio Transmission and Solar Activity* By Prof E V Appleton, FRS.

PROPOSE to review very briefly the progress made in certain branches of radio research since the last General Assembly of the International Scientific Radio Union in 1934 In selecting such topics for consideration I have been constantly struck as many others doubtless have been by the way in which the range of the interests of the radio worker has been gradually expanding so that now it overlaps almost every field of physical knowledge In that everyday tool we employ the implifying valve we find problems of thermionics electrostatics and electrodynamics The study of aerials and their radiative properties involves problems entirely analogous to those of physical optics The investigation of the travel of radio waves excites our interest in fundamental atomic processes by way of which the electron population in the ionosphere increases and decreases profound control maintained by the sun on the ionosphere and especially the response of upper atmospheric conditions to events on the sun s surface identifies our interests closely with those of the solar physicist while by way of the tropo sphere which is the seat of atmospheric dis turbances we find much of common concern with the meteorologist

Radio researches depend fundamentally on the behaviour of the electrical circuits we employ at both sending and receiving stations. To make measurements on long waves and on low frequency oscillations is comparatively easy but with ultra high frequency oscillations where the wave length is comparable with the size of the apparatus such measurements have demanded the development of a new technique of great elegance in which our takina colleagues have played an outstanding part. The result is that with the availability of new valves and new circuits a rich field of research has been opened for our exploration

The study of the travel of ultra short waves to lastances beyond the hornon has again directed attention to the classical problem of the trans mission of waves around an imperfectly conducting earth. The pioneer work of G N Watson on this subject has been used as the starting point of more rocent investigations, but while the solution of the problem reached by him was formally complete the application to practical cases has encountered considerable practical difficulties. Elizadations and extensions of Watson's analysis have been affect that of the problem in the problem and extensions of Watson's analysis have been affect that of the problem in the problem

recently made by Fekersley Wwedensky and van der Pol and Bremmer which readily permit the comparison of theory with experiment in practical cases where the sen icr and receiver are elevated above the ground As the last two authors have shown the theory predicts no marked diminution in the intensity of television signals on wave lengths of the order of 7 metres when the receiver passes beyond the optical horizon of the sender The attenuation of such signals is in fact deter mined by the finite conductivity of the earth rather than by lack of bending over moderate distances Whether atmospheric refraction further assists the influence of the diffraction is still not quite certain and further systematic experimental investigations on the subject are desirable

The systematic investigation of the ionosphere by means of radio waves has been actively pursued during the last four years The critical frequency method of measuring such upper atmosphere ionization densities has now received widespread adoption and the register compiled by the Iono sphere Sub Commission shows that as many as twenty four stations are at present making measurements of this type in different parts of the world Observations have for example been made within ten degrees of the North Pole and within forty seven degrees of the South Pole In some cases both sender and receiver are manually operated in others part or all of the apparatus is automatic and requires merely maintenance atten tion But in all cases there is obtained the relation between equivalent height of reflection at vertical incidence and electric wave fre mency from the features of which the maximum electron concen trations in the various ionospheric regions may be calculated

Observations made by the critical frequency method are now sufficiently extensive to permit us to make various deductions concerning the major ionospheric variations. There is now amplied evidence to show that during the daytime the behaviour of Regions £ and F₁ is such as can be explained by a simple theory involving the simultaneous operation of photo ionization by solar radiation and recombination Region F₁ on the other hand behaves abnormally since experiments conducted in the northern hemisphere have shown that over a period of years the summer noon ionization is actually less than the corresponding winter value. Valuable additional

information on this point has more recently resulted from the comparison of results made at the two stations of Washington and Watheroo which are situated at approximately the same distances north and south of the equator first it appeared that Region F, ionization varied similarly at both of these stations in licating an annual effect but a more extended series of observations showed that this was not the case The nature of the anomaly was clearly elucidated by Goodall who in a very important discussion of the available Washington and Watheroo data showed that there is a seasonal variation in both hemispheres together with non-cyclic changes which appear to affect both hemispheres similarly and is related in some way to the general solar activity It will be thus seen that there are two problems associated with Region F. One is to explain the anomalous seasonal effect first recognized in the northern hemisphere and the other is to explain the non seasonal variation which has been found in the examination of the valuable observations in both hemispheres made by Berkner and his colleagues under the auspices of the Department of Terrestrial Magnetism of the Carnegie Institu tion of Washington

Advantage has been taken by members of the International Scientific Radio Union to make ionospheric observations on the occasion of three out of the four solar eclipses which have taken place since 1934 The results have amply confirmed the earlier conclusions that the electrons in Regions E and F_1 are liberated by solar photons and are captured according to a recombination law On the occasion of the total eclipse in Japan in 1936 an opportunity also arose to investigate the origin of the so called abnormal or sporadio Region E echoes which appear to be due to locally ionized clouds or strata embedded within the normal Region E From the results obtained there is a suggestion of a partial solar photon origin but it would perhaps be wiser to regard this more as an incentive to further work on the subject than as a definite conclusion. The extensive results for the same eclipse have unfor tunately not solved the vexed question of the origin of Region F, for while some observers interpret the data as indicating ionization by photons others argue equally plausibly in favour of ionization by corpuscles There is evidently need for a further critical examination of the available data m the light of the known abnormal behaviour of Region F. as well as for the harvest ing of further experimental observations The forthcoming solar eclipse of October 1 1940 in South Africa and South America should provide us with an excellent opportunity for the latter The preparatory calculations concerning both optical and corpuscular eclipses in the ionosphere for this occasion have already been made by H M Nautical Almanac Office Great Britain

I now turn to a fascinating story in the history of solar physics the first chapter of which was written many years ago On September 1 1859 a historic observation was made by R C Car rington a British astronomer While making in the forenoon of that day his customary examina tion of the forms and positions of spots on the sun he was startled to note two patches of intensely bright and white light associated with a particular group He hastily left his apparatus to call some one else to witness the phenomena with him but on returning within sixty seconds was to use his own words mortified to find that the outburst was already much changed and enfeebled calling at Kew Observatory a day or two after wards Carrington was interested to learn that at the very moment he had seen the solar flare the three magnetic elements at Kew were similarly disturbed About 171 hours after these dis turbances there occurred one of the most violent magnetic storms ever observed. It should be here noted that the year 1859 was one of sunspot maximum

This interesting story has acquired fresh significance in recent years as a result of the fertile collaboration of many workers on the subject of solar and terrestrial relationships In 1930 Mögel in an undeservedly neglected paper analysed a series of short wave radio observations made during the years of sunspot maximum 1927 29 In this paper he describes the occurrence of what he calls short disturbances or interruptions of radio communication over circuits traversing the illuminated side of the earth Such short dis turbances were found to affect communication for periods up to an hour and were accompanied by a characteristic disturbance of the earth's magnetic field Mogel suggested that the radio and magnetic effects were due to abnormal ionization in the lower layers of the atmosphere

It would of course scarcely be permissible to deduce from the single observation of Carrington and the work of Mogel that the three phenomena solar flare radio fade out and characteristic magnetic disturbance were associated connexion has been satisfactorily established only as the result of the combined efforts of many observatories and radio stations Such collabora tion was prompted first by the French National Committee of the International Union which through its chairman M Jouaust directed the attention of other national committees to the reappearance of Mögels short-disturbances in 1935 From that year onwards an extensive research has been conducted by numerous

organizations and individuals At the request of Dr J H Dellinger for example special solar observations were made at Mount Wilson Observatory at times when fade outs were expected to see if any visible solar effect could be associated with them while an examination of old spectroheliograms immediately revealed the fact that a number of fade outs already recorded had been accompanied by bright chromospheric eruptions But perhaps the first really striking example of these inter related phenomena occurred on April 8 1936 when a very intense solar flare photographed at Mount Wilson was found to occur simultaneously with a widespread radio fade out and the charac teristic magnetic variation. As the solar activity has increased in recent years many more examples of such correlations have been noticed

To the student of the ionosphere the temporary abnormal absorption of radio waves during a fade out is a phenomenon of great interest. When the disturbance is not too sovere and weak echoes an still be received it is generally found that the height of reflection is not materially altered. The fade out must thus be due as Mogel suggested to increased ionization at levels below those normally responsible for the reflection of medium and short radio waves. Such increased electron content what was identified many vegar ago as Region D.

would be expected to have three effects. It would temporarly morease the conductivity of the lower ionosphere for the overhead currents which cause the daily magnetic variations and so account for the observed magnetic disturbance. It would microsase the normal Region D attenuation of radio waves passing through it and so explain the occurrence of the short and medium wave fide out. At the same time however it would increase the reflection coefficient of Region D for the very long waves which are deviated by its lower boundary. Such enhanced reflection of very long waves on the occasion of a short wave fade out was first noted by B. Bureau in his study of the propagational characteristics of stimesheres.

There can be little doubt that the enhanced ionization in Region D during a solar lare is electronic in churacter and that the exaggerated attenuating properties of this region as a radio transmission medium is due to the high frequency with which the electrons collide with the neutral molecules. Since the attenuating stratum is produced at a low level the atmespheric absorption coefficient of the solar photons responsible must be relatively high. Possibly the electrons in question are liberated by photo detachment from the negative ions which we suspect are present in large numbers during the dytume in Region D.

Archæological Sequence in North-West Honduras

DURING 1936 a joint archeological expedition of the Smithsonian Institution and Harvard University excavated a number of sites in the Departments of Cortes Yoro and Santa Barbara m north west Honduras The expedition which was in the nature of an archeological reconnais sance rather than a systematic exploration had as its objective in part the extension of the explora tory work carried out by Dr W D Strong in north eastern Honduras on behalf of the Smith sonian Institution in 1933 in part and more immediately to carry further the work of Byron D Gordon (1895-97) and of the late Mrs Dorothy H Popence (1928-29) Mrs Popence's pioneer work at Playa de los Muertos where Gordon also excavated in affording valuable and much needed evidence of the stratigraphical relations of early cultures in this region had opened up new vistas in the study of the archeology of Honduras This evidence it was the purpose of the expedition to test and extend

A detailed report of the results of the excava tions of 1936 is in course of preparation, but as the mass of material precludes early publication, a preliminary report has been prepared by Dr Strong the senior member of the expedition and his colleagues in which an account is given of the major results emerging from the investigation.*

The sites investigated Ite in what may be termed the dramage area of the Ulua River (including the Chamelecon River which fermetly drauned into it) north eastward from Lake Yojoa. The environmental conditions of this region belong to two types. On one hand are the broad alluvial valleys of the lower Ulua and Comrayaga Rivers with dense rain forests on the other hand are the elevated mountain valleys with clear flowing streams in which the rain forest is limited to the border of the stream or in the Lake Yojoa area of the lake while raised plateaux with oak and pune afford a background

The sites examined are distributed geographic ally in three groups the Chameleoon group, of which Naco is the most extensive the Ulua and Comayagua group of which Playa de los Muertos

*Preliminary Report on the Smithsonian Institution Harvard University Archaeological Expedition to North Western Honduras 1936 By William Duncon Strong, Afred Kidder II, and A J Drexel Paul, Jr Smithsonian Mitroell, Collect 97 1 1933 Pp 189 + 14 plates is the most important and for the early culture the type and the Lake Yojos group. This last includes only the northern shore of the lake where is situated the most southerly ancest Mayan settlement. The recomnaissance thus covered the northern half of a natural transition area between the Pacific highland and the Atlantic lowland regions. At this point occurs one of the causest passages across the cuntral American sthmus from Tchuantepec to Panama a factor of considerable archeological and historical importance.

Characteristically the sites are found either in the alluvium of the broad lower river valleys or on the banks of the streams of the elevated valleys Hence while in the latter mounds affording ordence of habitation sites sometimes with burnals added are accessable to excavation in the alluvial valleys owing to the depth of the river silt the investigation was most readily carried out by the examination of cultural deposits in the steep river banks exposed by the action of water

At the time of the Spanish conquest it would appear from early documentary and linguistic evidence this part of Central America was occupied by Jicaque and Lenca speaking peoples various Nahuatl speaking (Azte an) pueblos existed along what would seem to have been trade routes extending into this region from southern Mexico and the Pipil (Nahuatl) territory in Salvador One such line of settlement crosses the Chamelecon near Naco and exten is east to a short distance south of Trupillo West of the Ulua there were groups of Mayan people their influence also extending well into Lenca territory The region in fact was a contact area in which advanced Nahuatl and Mayan peoples impinged from the west upon less advanced peoples to the east whose linguistic affinities were with the south and ultimately centred possibly through the Chibchan stock in northern South America The archæological data now made available bear out this evidence of contact

The artefacts obtained were predominantly ceramic-monochrome and polychrome painted ware There was also a large number of pottery figurines in human and animal form some of which are whistles or had been attached to Artefacts of other material are comparatively speaking rare Obsidian flakes are ubiquitous but nowhere in large numbers Knife blades one projectile point and a few small celts were found Stone polishers pestles of large size hammer stones and broken metates with a few beads of jade jadeste and other material occurred on various sites Stone statues much mutilated are found in the Lake Yojoa area where the sites are particularly rich in painted pottery and have been a prolific hunting ground

for collectors One specimen only of metal was found a small fish hook of copper from Las Flores Bolas in the Ulua area Charcoal with hearths or fire pit is found on the floors of habitation sites while burnt clay shows the impression of wattle and daib. The evidence of the numerous animal bones in the early outure of Playa de los Muertos points to a hunting people. Human skeledal remains from the numerous burnals were in too bad a condition to provide much if any material of evidential value.

The excavations revealed a striking general resemblance in the stratification and contents of the deposits Two distinct cultural horizons are separated by a period of sterility. The upper cultural level marked by the occurrence of pots herds begins on the stratified sites other than mounds at a depth below the surface of usually from forty to eighty centimetres but sometimes more It is characterized by two distinct classes of pottery painted and a coarse domestic ware On the painted pottery the decorative designs are either conventionalized animal or human forms or geometric. They are of various olours red black white purple and sometimes blue on a background or slip of white black orange buff or yellow This ware is polished some to a high degree In some instances incised ornament also appears On most if not all of the sites however the second class or domestic ware predominates This is normally a monochrome varying from a deep or brick red to grey or black but a con siderable number of sherds show crude linear designs in brown deep red or black

The upper cultural level is superimposed on a sterile level of a sand and/or clay extending from approximately two to as much as four metres down On certain sites a cultural horizon appears below the sterile deposits. It belongs to an earlier culture and at Playa de los Muertos comprises from the four to the six metre level The dis tinguishing feature of this culture is a form of pottery falling into a number of types or classes according to surface finish and decoration The ware is found both with slip and without and is mostly highly polished One class however is a painted ware black and red or red and buff and rarely a white slip with red lines Not only is this painted pottery rare but also it is highly vari able and has an experimental appearance Certain finds suggest that Usulatan ware such as is found in Salvador the earliest painted pottery found in Central America , forms a part of this early cultural complex At Los Narranjos on Lake Yojoa occurs what is apparently an early form of the Playa de los Muertos early culture It shows a very primitive type of pottery but its chrono logical relations are not yet definitely established

The man significance of these results lies not so much in the character of the finds on individual attes, as in the light thrown as a whole on the cultural sequences and affinities of north western Hondurss and ultimately as a contribution towards the solution of the archaeological problem of Central America more especially in the matter of cultural and ethnic origins

In determining the sequence and chronological relation of the cultures revealed by the results of this archisological reconnaissance, a point of departure is afforded by the excavations at Naco on the Chambelcon River, an important native settlement, also occupied for long by the Spaniards Hero in association with evidence of Late Nahuati influence and a painted pottery culture were found two pieces of European pottery of which, if one may have been a later intrusion the other was probably contemporary with the early Spanish occupation

From this point the cultures determined may be arranged in a chronological sequence as follows First in the upper cultural level comes the Ulua Polychrome, comprising the domestic mono chrome and two (or three) classes of painted ware of which one, showing conventionalized human and animal forms, both from the character of the decorative motifs and the form of the vessels, is undoubtedly of Mayan derivation and with this is the class, or classes, termed Bold Geometric and Bold Animalistic, the latter from Lake Yolos in which certain animal forms appear but neverthe less to be associated closely with Bold Geometric In both the Mayord and the Geometric and Animalistic classes there is evidence of a lower and an upper type, indicated by a development from a more naturalistic to a more highly conventionalized style in which animal forms found in early Geometric disappear. The Mayord pottery occurs in such quantity as to justify the inforence that it is the product not merely of Mayan influence but also of an actual association of Mayan settlers with the makers of the Geometric and Animalistic classes each group pursuing its own tradition. The Geometric of the Ulna River is attributed to the Jicaque the Animalistic of Lake Yojoa to the related Lence.

As connecting links between the Ulua Polychrome and the earlier culture of the lower level of Playa de los Muertos are placed tentatively the Ulua Bichrome from Santa Rita and the early painted ware, Playa do los Muertos Bichrome, between which there would appear to be some evidence of rolation. The occurrence of Usulatan ware in this level at Santa Rita is a link with Salvador while the painted ware of Playa de los Muertos is referred to early levels at Uaxactun The early Playa de los Muertos culture from the lower lovel on this site, which precedes the sterile deposits may itself be preceded by the apparently primitive Monochrome from Lake Yojoa—a point still to be determined

As regards the absolute chronology of this sense of cultures it is suggested not without reason, that the Ulua Polychrome represents a develop ment which took place after the fall of Copan, where the dated monuments according to one computation come to an end at AD 800. The Mayan element in north western Honduras, on this argument, would represent sottlements made on the dispersal which followed the fall of the Mayan Old Empire

Obituary Notices

Mr A J Greenaway

JOHN OREENAWAY, for so he was known to his numerous friends, died after a long illness at Mill Hill on August 25. He was born at Isington on July 12, 1882, the youngest of four children and only you of John Greensway (186-96) well known as a wood engraver and draughtsman from whom that great artist, Kate Greensway (1864-1901)—the greatest and closest friend among many her brother over possessed—derived her artistic nispiration

After his early education at a local private school, after his early education at a local private school, by father, but later by his own wish he was allowed to study chemistry and entered the Royal College of Chemistry in Oxferet, and was appointed demonstrator under Sir Edward Frankland when the College was transferred to South Kenamgton. Among his pupils during that

period (1872-81) were the late Profs W H and A G Perkin, with whom Greenaway maintained lifelong and intimate friendships In 1880, Greenaway became an abstractor for the Chemical Societies, beginning an editorial connexion which lasted until his retirement in 1924 In 1885, he was appointed sub-editor in charge of the Abstracts and after the death of his friend, Dr J C Cain, in 1921, he became editor

During the early part of his work for the Chemical Scoutty, Greensway lived with his sater, Kate, in the house at Frognal, Hampstead, which had been built for her After her death, he wont to live at The Orchard, Chortsey, which was owned by Mass Ethel Boyos, a well known museonan Through most of his life, Greenaway know minimately great artists and museonan, particularly frends of his sater

Had it been possible for Greenaway to complete his chemistry training in Germany, as was then the custom, there is evidence that he might have become distinguished in his chosen profession. There is also evidence that had be not devoted his life to chemistry he might have become a distinguished artist. As it was, he was overburdened in his younger days with routine and irksome teaching from which he had to break away In 1877, he published a paper, with the late R J Friswell, on thallous platinosyanide, and in 1881, while still teaching, he translated and edited, with the late Prof W R Hodgkinson, Wishcenus s Short Text book of Organic Chemistry At a time when he must have been fully occupied with editorial work he edited in 1891 the translation of the fifth edition of Mendeléeff's Principles of Chemistry , he also edited with the present writer a volume of the Faraday Lectures for the Chemical Society and he wrote a charming personal account of his friend, Prof W H Perkin, who died in 1929 Greenaway became a fellow of the Chemical Society in 1874 and was elected a vice president in 1924 He was an original fellow of the Institute of Chemistry (1877)

For the Chemical Society, John Greenaway did outstanding and self-secrificing work and to him the Society must always be greatly indebted. He will long be remembered for his personal charm and modesty by many whom he taught to appreciate, as he did so intensely, beautiful things.

CHARLES S GIBSON

WE regret to announce the following deaths
Prof S Alexander, O.M., F B A., honorary pro
fessor of philosophy in the University of Manchester
on September 13, aged seventy nine years

Dr Charles Carpenter, C B b., formerly president of the South Metropolitan Gas Company, on September 7 aged eighty years

M de La Baume Pluvnel, momber of the Section of Astronomy of the Paris Academy of Sciences, known for his solar researches and for numerous instrumental developments, on July 18, aged seventy soven years

Sir Basil Mott, CB, FRS, president in 1924 of the Institution of Civil Engineers, on September 7 aged seventy eight years

News and Views

Herman Boerhaave (1668-1738)

HERMAN BOERHAAVE, eminent alike as physician chemist and botanist, was born at Voorhuit, a village near Leyden, on December 31, 1668 He first intended to become a clergyman like his father, and after studying philosophy, theology and mathematics, qualified as a doctor of philosophy at Leyden in 1690 with a thesis on the distinction between the mind and the body He then took up medicine, in which he qualified in 1693 with a dissertation on the importance of examining the excreta in disease. In 1702 he was appointed lecturer in the institute of medicine, his inaugural address being devoted to the importance of the study of Hippocrates In 1709 he was made professor of botany and medicine, and five years later succeeded Bidloo in the chair of practical medicine, becoming in the same year rector of the University of Leyden In 1718 he became professor of chemistry, on which subject he published several works, the most notable being 'Elementa chemise" (1724), regarded by Garrison as the best work on chemistry in the eighteenth century His other principal works are 'Institutiones medica' (1708) and "Aphorismi de cognoscendis et curandis morbis" (1709) Moreover, in conjunction with Albinus, the greatest contemporary anatomist, he edited the collected works of Vesalius In addition to Peter the Great, he counted among his pupils such emment physicians as Haller, Pringle, Cullen, De Haen and van Swieten, the last of whom published a commentary on the Aphonsins Boerhaave enjoyed a world-wide reputation, and many of his works were translated into different languages including Furkish and Chinese. His many honours included that of fellowship of the Royal Society and membership of the Academy of Sciences of France. His death took place on September 23, 1738

Boerhaave Celebrations

TRE Dutch Medical Association, the Leyden Faculty of Medicine and the Scosety of the History of Natural Sciences of Leyden are organizing a celebration beginning on September 33 to commemorate the two hundredth anniversary of the death of Herman Boerhaave Visits will be paid to the old St Ceolia Heipital, where Boerhaave gave climical lectures, his country house "Peelgeset" near Leyden and the village of Hardewyk on the Zuyder Zee, the seat of the anoient university where Boerhaave presented his maigural thesis on July 15, 1693 A commemoration volume will be published.

The Royal Flemish Academy of Belgium

KING LEOPOLD OF BELGIUM has recently appointed the first thry members of the Royal Flemsh Academy of Belgium. The Academy comprises three classes. Sciences, Letters (including Foltical and Moral Sciences) and Fine Arts. A decree creating a Flemsh Academy of Medicine may be expected to follow soon. This will form a complete equivalent of the old Academic Royale de Belgius, the official language of which is Franch. By thus putting both Academies on the same footing, instead of merely organizing a billingual evident within the Academic

de Belgque, the Belgan authorities have achieved a further step towards cultural authority of the Flemash and French speaking parts of the kingdom —following upon the creation of the Flemash University at Ghent soon after the Great War. For the present, each of the three classes of the new Flemash institution will consist of ten members appointed by royal decree Further members will be so opted, the total number being confined to twenty per classical sections.

THE original members are Sciences Smedt, A. Dumon, W. Robyns, G. Verriest (all of the University of Louvain), J Gillis, J Meuwissen, A Schoep, H L Vanderlinden, A J J Vandevelde (all of the University of Ghent), H Schouteden (director of the Congo Museum), Letters, etc P Bellefroid (University of Nymegen), E De Bruyne, H J De Vleeschauwer (both of the University of Ghent), E Van Dievoet (University of Louvain), H de Man and R Victor (both of the University of Brussels). J Denucé, C Huysmans, F Prims and F Van Cauwelaert (all of Antwerp), Fine Arts P Gilson, L Mortelmans, J Van Nuffel, composers. C Permeke, A Servaes, W Vaes, painters, H Vande velde, architect, E Wynants, sculptor, S Leurs, University of Ghent, R. Maere, University of Louvain Provisionally, Messrs Van Cauwelaert and Schoep will act respectively as president and secretary of the Academy, the full title of which is Koninklijke Vlaamsche Academie voor Weten schappen, Letteren en Schoone Kunsten van Belgie '

Control of Nickel Distribution

In a valuable paper on "The Control of War Metals as a Peace Measure", by F E Lathe and S J Cook, of the National Research Laboratories, Ottawa, the view is expressed that, although Canada produces more than 80 per cent of the world's output of nickel. control of distribution would not be a simple matter because only about 20 per cent of the annual production is used for war purposes, and the metal frequently passes through several hands before reaching the ultimate consumer The calculations are based on 1934 figures, but the estimates are believed to be still substantially correct. The pamphlet has been forwarded to NATURE by way of comment on a suggestion made in the course of an article on Science and a World Foundation" published in our issue of August 6, p 227 Two further possibilities must be borne in mind Reserves of the metal could be readily accumulated by the Government of a country which anticipated war, and, in the event of shortage, no effort would be spared to discover substitutes for essential metals For an extended war, however, extremely large stocks would be required of such metals as iron and steel, copper, zinc and lead. The am, therefore, should be to introduce restrictions of a temporary or unexpected character But the only real hope of effective restriction lies in international action, and it would be most effective in the case of tin, antimony, nickel, copper and iron This conclusion adds point to the proposal that eccentific

workers of all nations should as a group, combine with other groups to give what help they can in promoting the evolution of a World State, capable when necessary of exercising suitable control over the distribution of such commodities

Smoke-like Swarms of the Harlequin Fly

REFERRING to the letter from Mr. A. S. E. Acker mann entitled A Curious Atmospheric Phenomenon . in Nature of September 10, several correspondents suggest that the curious grey columns described by him were due to swarms of Chironomus, the Harlequin fly Swarms of these insects dance about in the air at evening time and are commonly called 'gnats'. to which they have considerable resemblance, though they differ from them in being entirely harmless They often appear in columns on a calm evening and the columns may break up and re form with a wavy motion Capt C I P Cave writes "I once saw a number of such columns on a very still evening n Lombardy At first I took them to be very small narrow pillars of smoke from burning weeds, but a closer view showed them to be swarms of gnats The whole description given by Mr Ackermann tallies with my rec llection of the phenomenon "

National Museum of Southern Rhodesia

DR G ARNOLD, director of the National Museum of Southern Rhodesia, Bulawayo, writes to point out that some confusion would appear to have arisen in reference to the proposal to establish a museum for Zimbabwe, reported incorrectly to be intended as a National museum (see NATURE, July 9, p 65) The proposed museum Dr Arnold states is to be a small one roomed building, in which will be exhibited some of the original antiquities which have been found in that neighbourhood, and also plaster casts of finds which are now the property of the British Museum and of other museums in Southern Rhodesia and Cape Town The National Museum of Southern Rhodesia, already in existence at Bulawayo, was formerly the Rhodesian Museum, which was founded in 1901 by the Rhodesia Scientific Association and the Rhodesia Chamber of Mines jointly From 1902 the Government of Southern Rhodesia contributed to maintenance an annual grant equal in amount to the subscriptions guaranteed by the founding bodies and an annual contribution from the Bulawayo Municipality, but in 1936 the Government, acting on a recommendation made by the Museums Commission, of which Sir Henry Miers was chairman, took over the Museum under an Act of Parliament of Southern Rhodesia, and constituted it the National Museum of Southern Rhodesia. The control is vested in a Board of Trustees appointed by the Governor It includes departments of zoology, entomology, geology, and ethnology, prehistory and national history Under the provisions of the Act, the Board is also empowered, subject to the approval of the Governor, to sequire by agreement any existing museum in the Colony, and also, if directed by the Governor, to establish and maintain any new museum in the Colony The number of visitors in the first year under the Board of Trustees was 24 585, excluding natives, and in the year ending December 31, 1937, 23,501

The Carnegie United Kingdom Trust

So all pervasive are the Trust's activities that its annual report (Twenty fourth Annual Report, Janu. ary-December 1937, approved by the Trustees at their General Meeting held on Friday, March 4, 1938 Pp v1+92+2 plates Dunfermline United Kingdom Trust) is almost equivalent to an index to all organized voluntary effort toward social amelioration It is noteworthy that a very large proportion of the enterprises favoured by the Trust are concerned with rural life land settlement rural community councils, village halls, survey of Scottish villages, local history records, schools for rural music conductors young farmers clubs, women a institutes, youth hostels, YMCA farm training scheme, village colleges, women a rural institutes handicrafts scheme Land settlement schemes, for which the Trust allocated £150,000 for the period 1936 40, pro gressed steadily last year The Land Settlement Association now controls twenty five estates in fifteen English counties, comprising 11,000 acres and providing, when fully developed small holdings for 7,000 persons, all taken from distressed areas. The settlers who are definitely established are happy in their surroundings and are mixing more and more with the old inhabitants of neighbouring villages, and the general health, especially of the children, has shown notable improvement. The Association is, however, finding it difficult to induce local authorities to make use of the powers vested in them For many years, the Trust has fostered the development of agencies for caring for the welfare of boys and girls over four teen years of age Among these are the National Association of Boys Clubs and the National Council of Girls Clubs, which are in receipt of subsidies from the Trust amounting to £25,000 for the current quinquennium Valuable as the work of these clubs undoubtedly is, it is very small in volume when compared with the corresponding activities in Ger many and Italy

The Agricultural Research Council

FARMERS and others interested in agriculture have sometimes expressed the view that insufficient in formation is available about the activities of the Agricultural Research Council To meet what it recognizes as an important need, the Council has issued a booklet entitled "Constitution and Functions of the Agricultural Research Council", copies of which can now be obtained on written application to the Secretary at 6a, Dean's Yard, Westminster, SW I The Council, which was established by Royal Charter in 1931, is responsible for tendering advice to the Ministry of Agriculture and Fisheries, the Department of Agriculture for Scotland and the Development Commissioners as to the expenditure on agricultural research of State funds amounting to more than four hundred thousand pounds yearly It is also charged with the scientific supervision of subsidized agri cultural research, and, in addition, it has research officers engaged in the investigation of particular A recent development has been the acquisition of an estate at Compton in Berkshire for use as a field station. Here problems such as those involved in certain diseases of animals will be investigated on a field scale, when the necessary laboratory experiments have been carried out at the research institutes, and a supply of animals, which have been raised in isolation and are free from disease, will be kept available for the workers at these institutes In addition to advising on research in progress, the Council plans and co ordinates such immediate extensions of the research programme as seem necessary to secure a more intensive attack on problems of special urgency, particularly in the field of animal and plant diseases

Nomenclature in Electrical Engineering

THE development of electrical science and its applications during the last century has led to the introduction of a host of names, units and definitions, these words, and of others which have been intro duced, only to be discarded, is of considerable interest, and recalls the difficulties the pioneers experienced in explaining clearly new facts and phenomena Though many terms go back to Greek science and to the sixteenth, seventeenth and eighteenth centuries, the majority belong to the last century and the days since Faraday The subject is an intricate one and it has not, we believe, been dealt with before so fully as by Prof G W O Howe, in a paper entitled The Concepts and Language of Electrical Engineering" read to the Association of Engineers at Calcutta, and printed in the Engineer of September 2 In coming the words anode, cathode, ions, electrodes and others, Faraday was assisted by Dr Whewell of Cambridge, whose encyclopædie knowledge led someone to write, "You may roam where you will through the realm of infinity, and find nothing so great as the Master of Whewell had proposed the terms in ductricity and inducteous, which fortunately, like the mac, bob, tom and dick of Heaviside, were not adopted Prof Howe does justice to the various individuals who have devoted their attention to the matter of units, as well as to the committees and congresses which have assisted in standardizing them

Indian Forest Research

TER value of forestry research work in its direct bearing upon other Government departments and in dustry as admirably portrayed in a publication entitled Forest Research and Indian Industry", issued by the Government of India Press, New Delhi Experts are maintained at the Forestry Research Institute at Dehrs Dun to undertake research work in spiviculture, botany, mycology, forest protection, entomology, biochemistry, forest utilization, wood technology, biochemistry, forest utilization, wood technology timber seasoning, preservation and testing of umbers, wood working and minor forest products including paper pulp. The work of these experts often inter locks, as becomes evident from a perusal of this very informative publication. Illustrative of some of the

sylvicultural work undertaken at the Institute is a recent paper in sylviculture entitled "Seed Weighte. Plant Percents, etc., for Forest Plants in India ', by J N Sen Gupta (Ind Forest Records, New Series Sylvie , 2, No 5, Government of India Press, New Delhi. 1937) In this paper the author gives data for the date of collection, seed weight, germinative capacity and germination per cent of 505 tree species. including 52 exotics, from all parts of India. In the botany section, Mr C E Parkinson published two numbers dealing with Indian tree species in the Indian Forest Records, New Series, Botany (Govt of India Press New Delhi, 1937) The first (1, No 1) deals with the important Indian Terminalia of the section Pentaptera comprising trees of forest and economic importance Four species with three varieties and nine forms are recognized. No 2 of vol 1 is devoted to part 4 of Illustrations of Indian Forest Plants the paper dealing with five species of the family Dipterocarpaceas

Broadcasting Station LS-1, Buenos Aires

THE broadcasting station LS-1 belonging to the municipality of Buenos Aires and situated about 20 miles from the city, has recently been re equipped and is now one of the most powerful in South America The antenna is the tallest vertical broad cast radiator in South America, being 778 feet high It uses the new shunt excitation method developed by the Bell Telephone Laboratories, a full description of which is given in their quarterly Journal of July The ground system consists of 120 buried radials, each 670 feet long with an equal additional number of radials each 280 feet in length. Power is fed on to the antenna system through a 62 ohm nitrogen gas filled concentric copper tube transmission line, 640 feet long The station is operated under the administration of the Colon Theatre of Buenos Aires. which is one of the world's finest opera houses, where many of the world's leading artists are heard each season There are 16 hours of transmission daily, with a varied programme of widely international flavour and cultural and educational subjects Its main feature is the complete transmission of the opera and other musical activities of the Colon Theatre The Colon season was officially opened this year by the President of the Republic on May 23, and can now be heard by the great majority of the population of Argentina as well as by listeners in Chile, Uruguay and southern Brazil A wide repertory of classic Italian, German and Russian opera has been presented in addition to a few modern Argentine works. The new studies are built below ground level and close to the Colon Theatre and are completely sound insulated From the broadcasters point of view the economy and ease of operation have set up new standards The audio frequency response does not vary more than one decibel between 30 and 10,000 cycles The audio distortion is less than 5 per cent even at complete modulation Provisions have been made for increasing the output of the 50 kilowatt transmitter to 500 kw by the addition of a 500 kw amplifier. The results obtained have more than equalled expectations

The Smithsonian Institution

THE report of the secretary of the Smithsonian Institution for the year ended June 30, 1937, refers to the improvement of the National Zoological Park by the completion of three new exhibition buildings, a machine shop, a garage and new heating and electric installations An expedition to Sumatra to obtain specimens of the interesting animals of that region for the National Zoo was still in the field, but reports indicated that it was highly successful In the Division of Radiation and Organisms, notable advances have been made in the studies of photo synthesis phototropism and the action of ultra violet iavs on plant growth. The Astrophysical Observatory has continued its measurements of the solar constant of radiation and a new method has been devised in place of the short method' reduction of observations used since 1923 in which a flaw was discovered The Smithsonian radio programme a weekly half hour presentation of the Institution's researches and activities, continued with undiminished popularity. and accessions to the Library for the year number 11 469 mostly in exchange for the publications of the Institution Appendixes include the report of the United States National Museum the National Collection of Fine Arts the Freer Gallery of Art and of the several divisions of the Institution

Smallpox Vaccination in an Indian Epidemic

A STRIKING instance of the protection against smallpox afforded by vaccination is given in the annual report for 1936 of the All India Institute of Hygiene and Public Health, Calcutta, recently published During the smallpox epidemic that occurred in the first quarter of 1936, there were 604 infants and children less than five years of age on the roll of the Maternity and Child Wolfare Section of the Institute Of these children 434 were vaccinated before or during the epidemic, and 170 were not vaccinated Of the unvaccinated 42 developed the disease, a case incidence of 24 7 per cent, of whom 17 died, a mortality of 10 per cent for the group or of 38 5 per cent of the cases In the vaccinated group, 10 developed the disease in loss than a week after vaccination and before protection had developed of whom 7 died Excluding these cases, of the re maining 424 vaccinated efficiently only 3 contracted the disease and all recovered an incidence of 0 7 per cent with mortality nil

Gastro-Enteritis Conveyed by Raw Milk

An outbreak of food possoning occurred at Wilton, in Witshine, in October 1938 and was limited to consumers—chiefly children—of a particular supply of bottled raw milk (A Report on an Outbreak of Food Possoning due to Salmonslia, Type 'Dublin' and L H D Thornton Reps on Pub Health and Med. Sulpeots, Ne 32 Minutry of Health, 1938 H M Stationery Office 2d net) The attack of illness commenced in 12-24 hours after consumption of the milk, the chief symptoms being headache, nauses and comuting, and later diarrheas, persenting for 1-3 days,

and though the attacks were severe, there were no deaths As the outbreak was not recognized for some days, bacteriological examination of the patients proved negative However, from a specimen of the milk delivered on October 29, a Salmonella food poisoning organism was isolated, afterwards identified as being a 'Dublin' type, and four days later the same organisms was again isolated from milk supplied by the same producer Confirmatory evidence was obtained by serological tests of the blood of nine convalescents, whose blood showed specific agglutina tion for type Dublin in high dilution Examination by agglutination tests of the herd of 51 cows supplying the milk picked out three cows with a high agglutina tion for the 'Dublin' type Specimens of milk and dung from these three cows were examined The milk from all three and the dung from two were negative, but from the dung of the third animal a heavy growth of Salmonella Dublin type was obtained, and this carrier cow was removed from the herd, and no further trouble ensued. It is re marked that no amount of care in milking and distribution of such a raw milk could prevent it from being a danger to the consumer

Insulators

A SEVEN PAGE article on Recent Developments in Electrical Insulating Materials by Dr L Hart shorn (J Sc. Inst. July) will prove of great use to constructors of electrical apparatus and will serve as a base from which research on the properties of insulating materials advocated by the Radio Research Board may operate The author describes the properties of ebonite, of loaded ebonites, of synthetic resins which can be readily moulded or used to bond laminated material into insulating boards, and when of the hydrocarbon type have dielectric constants little more than 2 and power factors so low as 2 × 10-4 Ceramics provide insulators of the steatite group depending mainly on magnesium silicate, and of the rutile group, principally titanium dioxide, used in the construction of condensers After shaping, both are fired and cannot afterwards be worked without difficulty They are apt to absorb moisture which alters their properties Certain waxes, for example, the chloronaphthalenes, have high dielectric constants and fairly low power factors A table of dielectric constants, power factors, resistivities, mechanical and electrical strengths and softening temperatures for nearly thirty insulators is given

Photography in X-Ray Departments

THE brothure on X Ray Materials and Acoes sories; published by Messes Kodak, Ltd., might well soniaus the word "photographic did not the name of Kodak as once conjune up the word, its forty pages are devoted to a description of photographic supplies for medical and destal X ray work Routine work demands rigid control of variables for ta quick effectiveness, and this firm has residued that, the development of X ray films can be standardized by the use of reliable reagents, proper timing and regulation of the working temperatures. In the

planning of X ray departments, insufficient extension is sometimes given to the developing and printing rooms, where laborous hours are spent in semi darkness. Efficient planning should reduce these hours to a minimum, and the experience of Mesers Kodak is at the service of those planning and being responsible for the photographic work in X ray departments.

Handbook of International Organizations

An English edition of the Handbook of Interna tional Organizations has now been issued by the Secretariat of the League of Nations This volume of nearly 500 pages gives the particulars of nearly 760 international organizations, including addresses. names of officers, notes on finance objects and activi ties International bureaux under the direction of the League, official central bureaux and private associations and federations in so far as they have international objects and are not run for profit are included. These organizations are classified in the following groups to facilitate reference politics and international relations religion, arts and sciences, education, students and university organizations. medicine and hygiene, law and administration, press, feminism, labour and professions, agricul ture . economics and finance trade and industry . communications and transit, sport and touring, and miscellaneous The utility of the volume is increased by the provision of a subject index, an alphabetical index and a geographical index The latter indicates that 183 of the organizations have their seats in France and 140 in Switzerland Great Britain coming next with 78 organizations and Belgium being fourth with 77

Recent Earthquakes

THE violent earth tremors which were experienced on Monday, September 5, over a considerable area about fifty miles south of Algiers (The Times, Sept 7) cannot be said to have affected an area where earth quakes of destructive intensity are usual Small tremors are, however, quite common, especially where the land shelves steeply to the ocean deeps Between 1911 and 1931, Mme A Hée listed 586 tremors, distributed in twenty two different zones, only four of which reached destructive intensity The observa tory of Alger Bouzaréah is actively engaged in recording and studying these local earthquakes, and we anticipate more information at a later date An earth tremor shook Colombo, in Ceylon, early on Sunday, September 11, but no damage is reported (The Times, Sept 12) In this zone severe earth quakes are practically unknown Slight earthquakes are common along a line through Madras passing south south west near the southern edge of the Deccan of India, and these are often in sympathy with larger ones occurring in northern India, a fact which may be attributable to the strained condition of the peninsula. The Ceylon tremor was most probably a local surface shock due to slipping along a fault Another strong shock was recorded by the Stuttgart Seismological Station on Sept 7 d 4 h 15 m (Continued on p 588)

NATURE

SUPPLEMENT

Vol. 142

SATURDAY, SEPTEMBER 17, 1938

No. 3594

BRITISH ASSOCIATION DISCUSSIONS

Significance of the Swanscombe Skull

THE repertoire of the human paleontologist
has recently been augmented by the discovery
of portions of a fossal skull at Swanscombe, in
Kent The importance of thus find was given
recognition by allotting a morning session of
Section H (Anthropology) for its discussion

The Swanscombe 'skull' actually consists of two bones only, the occipital and left parietal, both of which are extremely well preserved interest is related to the fact that they were found in interglacial deposits containing a Middle Acheulean industry, and that their antiquity is about as well attested by geological and archeological evidence as that of any human fossil is ever likely to be To Mr A. T. Marston belongs the honour of having discovered the two bones of the Swanscombe skull. He came upon them at separate times, in June 1935 and March 1936, 24 ft. below the surface in the well stratified gravels of the Barnfield Pit at Swanscombe The parietal bone was actually found by Mr. Marston in situ Although separated by a distance of 8 yards, the bones are practically unworn, and articulate perfectly with each other. Moreover, they show the same state of preservation as the fossil mammal bones with which they were associated.

The deposits at Barnfield Pit are the Middle Gravels belonging to the 100-ft. terrace of the Thames; they are later in date than the Great Chalky Boulder Clay, and they are definitely interglacial deposits. Prof. W B. King is of opinion that they were laid down between the Great Eastern glaciation of East Anglia and the cold period represented by the main Combe Rock of the Thames valley. This conclusion is borne out by Hinton's study of the associated feaun. Elephas antiques, Risinocero segarkines, Ekinocero semitocoless and Duma classingan bear witness to an interglacial facies. There were also found associated with the human skull bones remains of Cerous elaphus, Bos primigenius and Equus caballus

The archeological associations of the Swanscombe skull have been studied by C F C Hawkes The flint implements from both upper and lower levels of the Middle Gravels (including the channel in which the skull bones were found) belong without doubt to the Early Middle Acheulean hand-axe industry (Acheulean III of Breuil) The complete absence of any sign of a distinct Levallois industry makes it impossible to allocate these implements to a later Acheulean phase It is interesting to note that, in the Somme valley, deposits containing a Middle Acheulean industry are commonly assigned to so early a date as the Mindel-Riss interglacial period, and this corresponds to Zeuner's interpretation, on geological grounds, of the Barnfield Pit deposits

It is unfortunate that while the geological, archeological and faunal evidence related to the Swanscombe find is so complete, the skull itself is very incomplete Clearly it would be unbecoming for an anatomist to attempt to draw any farreaching conclusions, in regard to the skull as a whole, from the study of an occipital and one parietal bone Since the sutures remain still unobliterated, the bones evidently are those of quite a young individual. The age of the latter is estimated to have been twenty to twenty-five years. Since, also, the muscular impressions are rather poorly marked in relation to the size and thickness of the skull, the sex of the individual is judged to have been more probably female than male. First inspection reveals at once that-apart from their unusual thickness—the bones are quite closely comparable with those of a modern human skull. The probable cranial capacity—as inferred by comparative studies of recent human skulls whose parietal and occupital bones show similar dimensions and curvatures—has been estimated by Morant to be 1 325 cc. This figure of course is conjectural but it remains certain that the cranial capacity of the Swanscombe skull was well within the range of variation of modern man. Since the two hores articulate perfectly with

each other the various dimensions and indoxes of the back part of the skull can be compared accur ately with those of recent skulls. The result of such a study leads to the interesting conclusion that the Swanecombe skull is astonishingly similar in all its main metrical features to the average available series of modern skulls. The height of the skull (basi bregmatic) and the maximum bi parietal width are indeed rather greater than the corresponding measurements of female Britah skulls. The inclination of the plane of the foramen magnum shows nothing exceptional The occupital bone is rather unusually broad but even this character falls within the range of varia tion of freent Britah skulls.

A minute study of the morphological features of the Swanscombe bones shows only two characters which may be considered of unusual significance These are the general thickness of the bones and the extension backwards of the sphenoidal air sinuses into the basi occipital. This latter feature certainly does occur occasionally in modern human skulls but it must at least be very rare for it to be found in a skull so young as the Swanscombe fossil Possibly it indicates a rather strong develop ment of the accessory nasal air sinus system as a whole which may have been associated with a fairly massive development of the facial region of the skull The thickness of the bones although it can be readily matched at some points in recent skulls appears to be exceptional in certain regions such as the cerebellar fossa of the occipital bone and the antero inferior angle of the parietal In this character the Swanscombe fossil shows an interesting resemblance to the Piltdown skull Indeed Sir Arthur Keith believes that the two are very closely related morphologically However since the remains of both are so fragmentary this cannot be confirmed or refuted

Lastly the endocramal cast of the Swanzoombe bones calls for consideration. This shows clearly that the brain was quite richly convoluted and it provides no certain evidence that the convolutional pattern was any more primitive than that of modern human brains. Reference should perhaps be made to a curved furrow in the right compital region of the cast which might be interpreted as a limate (or similar) situates of a very primitive type. Apart however from the general difficulty of identifying sulcal impressions on endo

cranial casts of human skulls this furrow (if indeed it does represent a sulcus at all) may equally well be interpreted as what the late Sir Grafton Elliot Smith termed a pseudo lunate sulcus that is a sulcus sometimes found in the occipital lobe of modern human brains which merely simulates a sulcus of the simian type The endocranial cast shows localized expansions over the parietal and temporal lobes which have been described in casts of certain other fossil human skulls, and which have been regarded by some authorities as having a special significance in the later stages of the evolution of the human brain. However similar localized eminences are sometimes to be seen on endocranial casts of modern human skulls hence little importance can be attached to them. There is indeed little doubt that the endocranial cast of the Swanscombe skull would quite well pass for that of a modern skull It indicates clearly that the brain of Middle Acheulean man had already acquired a morphological status comparable with that of modern man a conclusion which is some what remarkable in view of the fact that he is commonly presumed on geological evidence to have lived during the Mindel Riss interglacial period the antiquity of which according to Zeuner's geochronological data must be reckoned at about 250 000 years

It is necessary to emphasize that we have no sure evidence regarding the construction of the front part of the skull in the Swanscombe fossil. The frontal region and the face and jaws may have shown unusual features whole would quite definitely separate. Swanscombe man from Homo sapiens. On the other hand, it is reasonable to suppose that if these features had been of an extreme type they would certainly be reflected in the anatomy of the occipital and parietal bones. Morant has shown that Homo neanderthelense can be distinguished from Homo sepiens by the metrical characters of the parietal and occupital bones alone. This however is not the case with the Swanscombe bones.

In summary it may be stated that on the evidence of the fragments conside the remains of the Swanscombe skull suggest that Acheulean man was not distinguishable on morphologonal grounds from Homo soppers. This conclusion is by no means at variance with the implications of recent discoveries of fossil man such as the Ehringsdorf skull the Steinheim skull and the Mt Carmel skeletons for these have already provided evidence that there existed in Europe in pre Mousterian times a type of mankind approximating much more closely to Homo soppess than the Neanderthal type which is characteristically associated with the later Mousterian ultime.

WELEGO

Ritual

IN the symposium on ritual held by Section H (Anthropology) at Cambridge on August 23 several points of interest emerged All the speakers agreed in rejecting the shallow view mentioned only to refute it by Mr A M Hocart that ritual is primarily a matter of the emotions On the contrary it is likely to be disorganized and made degenerate by the presence of too much emotion although the utter absence of such a motive force may render it like every other human softwity a dead and mechanical thing no longer of sumficance.

Instance after instance may be given and was indeed given especially by Mr Hocart in the first contribution to the discussion of ritual being built up and elaborated by the cool it might almost be said the scientifically logical working of relatively enlightened minds those of the noble or more especially the priestly class of a race on its way to civilization for as Mrs Chadwick rightly insisted in her address one of the most fruitful supplies of material is the rites of barbarous peoples whose ceremonial is not written down and so is perhaps less likely to become a fossil When an emotional wave sweeps up from the lower and less enlightened strata of the people the dignified structure which has been erected is all too likely to be disintegrated and even to degenerate into the merest grunts and howls the beast like expressions of primary emo tions fear or what not Yet at the same time it should be remembered (a point incidentally made by Prof H J Rose) that some of the highest manifestations of the religious life whereof we have any record transcend ritual expression by as much as these outbursts of primitivism fall below it

Once ritual has started from whatever source its contents and immediate intention may vary considerably It may have for its sole or its principal object the setting forth of some piece of traditional lore perhaps (again the point was Mrs Chadwicks) the whole or the principal learning of the people to whom it belongs There is such a thing as instructing a barbarous folk by means of a religious ceremony with a compli cated rate In New Zealand for example in parts of Polynesia among one or two peoples of Africa the priests are genumely the educators of their flock the scholars and teachers of the nation and their rites have apparently for at least one of their objects the production of a sustable emotional state among the hearers preparatory to impressing on their minds the doctrines which it is thought important that they should know It is not necessary that what the average European would consider religious instruction should their follow there are rites including chants or other literary forms which have a not inconsiderable historical content though not everyone perhaps would be so optimistic as Mrs Chadwick as to the amount of the history of illiterate peoples which we can now recover from these products of their literary and religious authorities

A characteristic and important form of ritual is that which has for its contents a myth. This was the subject of Prof S H Hooke s address wherein he dealt cautiously with some highly controversial points There are of course myths which are purely etiological existing for no other purpose than to explain why such and such a piece of ritual is gone through They are generally pure speculation and have nothing to do with the real origin and purport of the rite But there are others (Prof Hooke matanced the stories of Ishtar and Tammuz of the Creation and of the Deluge) which are veritably the content of ritual it existing to set them forth not they to explain it The line is often vague and hard to draw but it is there and can be perceived if the examiner is expert enough

Prof Rose dealt mostly with magic as a content of certain forms of ritual He used the word in Frazer s sense without accepting Frazer s theories of its relation in time to religion. There are actions of man intended to have a direct effect upon some thing in his environment (especially something quite outside his real control such as the weather) without invoking the active or passive concurrence of any power superior to man or different from him Ritual (an example from ancient Rome was given-the ceremonial of the Iupercalia) may consist of such actions arranged like all rites in a pattern or complex intended and supposed to be more effectual than a single action of the kind would be Unlike those ritualists who dramatically set forth the doings of gods or heroes (although there is little doubt that such actions as theirs may also be magical the re doing of some mythical deed which was powerful of old in hopes that it may be efficacious to day) operators like the Roman Luperci were doing things meant to be as practical and perhaps as little mystic as the actions of the most commonplace workman who digs a dram that water may run away or builds a fence that beasts may be kept out They made them selves temporarily into goats in order to put the desirable lustihood of the goat into their little Palatine community and at the same time to scare away the undesirable qualities of the wolf the really formidable and reputedly uncanny enemy of their flocks and herds to say nothing of their children

Summing up all that was said it seems to be fairly well made out that ritual is a complex phenomenon not to be explained away by any over simple formula psychological or other and that its purpose once it is established and indeed in its establishment may vary within very considerable limits. That its various kinds may inter

act upon each other and any given ritual may have been produced by oool prestly reasoning modified by the enthusiaems of the laity be originally magneal in its intent strengthened to that end by the addition of a venerable myth and finally misunderstood as being somehow pleasing to a god who had perhaps nothing what ever to do with it at first is a proposition which none of the speakers tired to controver though more than one showed that he was ready if need be to subscribe to it

The 'Middle Palæolithic'

I N the course of the recent meeting of the Britah Association at Cambridge Section H (Anthropology) held a symposium on the Middle Palsolithic While it cannot be said that the question was completely dismissed in one after moon certain important points were dealt with

The expression Middle Palseolithic has itself become ambiguous and is no longer used by the majority of prehistorians. At the same time it appears in some of the older literature and its retention has now and again led to unfortunate misunderstandings Originally it was somewhat loosely used to denote those western European cultures which follow immediately after the Micoquian and precede the Aurignacian These cultures are more properly described as the later phases of the Levallossian-Levalloss V VI VIIand the true Mousterian-that is to say the culture of the La Chapelle aux Saints variety of Neander thal man But clearly used thus the term Middle Palseolithic was not properly speaking an ex pression of time like Middle Pleistocene and it was obviously unsatisfactory arbitrarily to cut across an evolving culture like the Levalloisian The content of the phrase has therefore grown to include all the cultures before the Aurignacian the industries of which were for the most part made from flakes as as the case with the Mousterian and Levallossian m contradistinction to the coup-de poing core tool culture or cultures

These flake tool industries are not all similar they seem to have been the products of allied though slightly differing cultures. Even in Europe slone there are not a few and to them distinct names have been given. Cromerian Clastoman Levallousian Tayacian Weimar Mousterian to Their distribution was sometimes fairly wide some times very restricted each of them had a be guming evolved and came to an end their period of existence was sometimes long sometimes short all were not contemporary but many of them overlapped in time Some of them were in part contemporary with the wholly different coup de poing culture or cultures but distribution mans show that these two great culture groups civilizations or culture cycles* are quite distinct though a line of contact occurs between them in north eastern France and Belgium and in south eastern England Speaking generally one can say that the cultures comprising the flake tool civiliza tion are found from the North Sea to China and those of the core tool civilization in Western Europe only and southwards over most of Africa It would seem that we are thus faced with the fact that as early as a period preceding the Upper Palseolithic and in fact forming the Lower Palsolithic there existed in the world at least two quite distinct civilizations or culture evcles each made up of a greater or smaller number of differing though allied cultures The question of nomenclature is therefore of the greatest importance

Our orthodox terminology is based on that pro counded during the last century by Gabriel de Mortillet when describing the sequence of cultures found in France From the foregoing it would seem now to be quite erroneous to name a culture of the flake tool civilization found outside France by the French name-unless for some reason it appeared probable that the two cultures concerned were not merely allied but identical The term Mousterian for example should on these grounds be restricted to the French culture the industries of which are so well known and are incidentally the products of a particular branch of Neanderthal man It simply confuses the issue to use the name to describe allied industries found elsewhere in Europe the product of differing though related cultures simply because both belong to the same culture

I retain the term civilization because it has been used in previous publications but I am inclined to agree with the opinion expressed to me some time ago by Prof. Gordon Childe that the tarm 'output

cycle Still worse is to use this term (or perhaps equally such terms as Clactonan etc) to describe industries found in such far flung parts of the world as South Africa—where perhaps the very excellent work of Mr A L Armstrong in S Rhodesis provides a case in point—or India. In the same way the term Moravian should be applied to the culture belonging to the Upper Palsolithic civilization in Moravia which though more or less contemporary with the Magdalenian of France and clearly related to it vet differs from it in many essential ways

Sir Arthur Keith has come to an interestingly similar conclusion from the point of view of the physical anthropologist For the period under review he recognizes in Europe a general type Homo neanderthaleness But in various parts of the Continent he distinguishes various modifica tions the Chapellian Ehringsdorfian Krapinian while outside Europe he equally distinguishes a Palestinian The number of these modifications may well be increased as knowledge increases and will indeed probably be found to coincide with the different cultures of the civilization. But all the time it can be said that the civilization or culture cycle as a whole is the product of an undifferentiated Homo neanderthalensis

In actual practice a nomenclature may take the form of terms denoting (a) time such as early

middle or late Pleistocene (b) typology and tech nology which are generally descriptive terms like blade and burn core flake etc and (c) culture which are generally place names like Mousterian Acheulean etc The wrong use by prehistorians of culture names to describe tech niques or time spans is in almost every case to be deplored In this connexion we are grateful to Miss Garrod for a good example of the dangers of determining culture or age solely from typological and technological considerations The flake tool industries from Ehringsdorf and also from Taubach which she has recently been studying are on geological and faunal grounds definitely earlier in date than the true Mousterian yet she points out they do resemble very closely the later industries of that culture in France

Flake tool industries occur profusely in East Anglian gravels and certain gravels of the Lower Thames area have also yielded thousands of specimens The problem of their exact horizon and date is one for the quaternary geologist towards the solution of which such investigators as Mesers King Oakley Zeuner and Paterson are stremuously working—but a lack of clarity in the archieologist is nomenclature will here only make confusion worse confounded.

MILES C BURKITT

Animal Locomotion

A SERIES of papers read at a symposium in Section D (Zoology) of the British Association at Cambridge on August 23 brought into prominence the recent progress which has been made in the study of animal locomotion. The movement of a fish an insect or a bird present problems in kinematics which are closely related to those of a torpedo or seroplane and it is there fore not surprising that they have been or are being solved by methods more familiar to engineers than to zoologists

From observations of the behaviour in a wind unnel of a carefully prepared model Dr J L Harris has been able to express the functions of the paired and unpaired fins of a dogdish in terms which give a relatively precise hydrodynamical picture of the whole system. He has shown also that the well known transition from an asymmetrical heterocercal tail to one in which the dorsal and ventral flukes are equally developed can be correlated with the development of a swim bladder and with a change in the function of the pectoral flux. The latter structures are essentially 'elsa' sing.

in many teleosts they have become modified into a very efficient braking system for a fish carrying out a rectilinear glide. There seems little doubt that the changes in position and size of the various fins which have occurred during evolution are to be correlated with the operation of comparatively simple hydrodynamical principles.

A very successful application of aeronautical principles to animal flight has recently been made by Dr F S J Hollick By a variety of ingenious methods he has been able to demonstrate the precise movements executed by the wings of a fly during active unrestricted flight. The use of an extremely delicate system of balances has made at possible to demonstrate the direction magnitude and point of action of the forces acting on the body of the fly when its wings are in motion A combination of these data with those made on the reflex effect of a moving optical image has enabled Dr Hollick to give a convincing picture of the manner in which a fly on approaching the ceiling of a room is able to change its direction of motion through 180° in a vertical plane and so attach its feet to the ceiling. It is to be hoped that the

publication of these interesting and important experiments will not be unduly delayed. It would be of great interest to extend this work to a study of bird flight, particularly in view of Mr Horton-Smith's recent observations on the flight of gulls.

It may, perhaps, be claimed that the main problems of soaring flight of birds are approaching solution, although definite observations concerning the function of the bastard wing and other antistalling devices are as yet few in number The study of 'flapping' flight presents much greater Mr. Horton-Smith's photographs. difficulties. obtained by high-speed cinematography, show clearly the detailed movements of the wings of gulls during both phases of their beat, and open up the possibility of applying aeronautical methods of analysis with hope of success. There can be little doubt that a careful investigation of the properties of various types of wings when exposed to air currents of known strength and direction would vield valuable results It is of interest to note that a suitable wind tunnel has recently been built in the Zoological Department at Cambridge by Mr. R. Brown, whose work, together with that of Mr. Horton-Smith, will be followed with interest

To the biologist, a solution of the mechanical problems of animal locomotion is a preduce to a study of the physiological principles which control the co-ordination of the locomotory muscles. The discussion at Cambridge largely centred on an assessment of the role of environmental stimuli in the maintenance of a locomotory rhythm. The evidence presented by Prof J. Gray and Dr. H. W. Lisamann shows that in many, if not in all, terrestrial invertebrates the maintenance of an ambulatory rhythm is dependent upon a background of tactile stimulation from the substratum in the absence of such stimulation, the ambulatory

rhythm either ceases or gives place to a swimming rhythm of totally different nature to itself. In a few instances, notably the nemertine Cerebratulus, one region of the body may exhibit a typically terrestrial pattern of movement whereas another, if submerged in water, may execute a swimming rhythm of different nature and frequency. The role of environmental stimuli as pace-makers for the various phases of an ambulatory cycle is clearly defined in many invertebrates, and in forms such as the myriapods, the phase difference between advacent limbs is determined by environmental factors At the same time, the persistence of an ambulatory rhythm in the desensitized limbs of vertebrates (first observed by Sherrington and by Graham Brown) demonstrates that in vertebrates, in any event, all environmental stimuli probably operate on bilaterally arranged centres in the spinal cord, which are capable of displaying a rhythm so long as both sides are receiving an approximately equal intensity of stimulation, whether the source of this stimulation be central or peripheral Under natural conditions, the locomotory centres are probably responding to stimuli from both these sources . when the animal is walking, the peripheral stimuli are dominant both in intensity and in qualitative effect; when the animal is swimming, the central stimuli are probably of primary importance

So far as is known, no invertebrate central nervous system can display a locomotory rhythm after complete isolation from the periphery, but experiments with the common leech (Hirudo medicinals) show that the whole nerve cord can exhibit a co-ordinated electrical rhythm so long as a limited number of ganglia at one end of the animal retain their connexions with active musculature.

The Mechanism of Evolution

THE discussion on the mechanism of evolution, which occupied Sections K (Rotany) and D (Zoology), meeting together, for the whole of August 19 at Cambridge, was an important event.

Taken together with a discussion on "Natural Selection" held by the Royal Society about a year ago, and one on the "Irreversibility of Evolution" at the Christmas meeting of the Society of Experimental Biology, it marks the end of that long period during which biologists in general had lost interest in the subject, because it seemed incapable of investigation by quantitative or experimental methods. This great change has been brought about by the recent developments in genetics and in nuclear cytology.

The discussion included certain contributions which stated some of the conditions which have resulted from organic evolution in such a manner that they could be discussed Dr. J. S. Huxley spoke on 'Character Gradients', showing that in many cases, especially among birds, but also in mammals, insects and plants, characters are found to vary regularly in a definite way with distance from a selected strating point. Thus the length of the wing in migratory birds tends to become greater in collections made farther and farther north. The change is small but significant, shout

1 per cent for 1° or 2° C. of mean temperature For such regular character gradients Huxley has coined the term cline (see Naturas of July 30, p. 219) He suggested that such clines have in general an adaptive significance, and that the usually recognized geographical races merely represent special abstractions from them.

Prof. A. E. Trueman gave an admirable account of the views held by the majority of palsontologists as to the course of evolution. It is commonly observed in fossil materials that evolutionary change, whether it be in minor matters or in fundamental structures, often proceeds in a definite direction common to many allied stocks, and that in consequence similar forms (homosomorphs), which need not be contemporaneous, are produced in such stocks in usuch stocks.

In some cases this orthogenetic or programme evolution may serve an adaptive end, but in others it seems to be unrelated to the environment and to have arisen from some restriction of the directions of variation possible to the stock

Trueman emphasized the fact that this conception of the course of evolution is merely astatement of inferred fact and does not imply any such mystical belief in a planned evolution dependent on internal factors as is often supposed to be computed by the term 'orthogeness'

Dr. P. D. F. Muray, discussing "Consequential Evolution", attributed some cases of 'orthogenesis', for example, the appearance at different times in different stocks of Titanothers of horns at the same points on the skull and their subsequent enlargement with time, to the effect of heterogonu growth in animals the body size of which is steadily becoming greater. The factors, genes perhaps, which determine the horns were present throughout the series, but they could not be expressed below a limiting body weight, and once expressed develop in accordance with Huxley's formula.

Captain C Diver spoke on "Polymorphism"; be pointed out that this term is often used of such cases as those found in mimetic butterflies or in the land snails of the genus Cepzes, where a number of easily recognizable and discontinuous varieties of a single species occur in the same population. Such cases are necessarily restricted to those in which the variable characters are readily visible, but the condition presumably exists in many species where it affects physiological or other characters which cannot be seen directly. This apparent discontinuity between the polymorphic forms of certain species, however, grades impreceptible into a continuous variation, and can only exist if all the polymorphic forms are in equilibrium with their environment.

Species apparently differ very greatly in their variability; in Copasa there is a very wide

discontinuous series of patterns and colours, occurring u parallel form in two distinct speciesm England and being hereditable. In the common water snail Lumnoza peregra, there is no polymorphism in the ordinary sense, but there is a very wide variability, some of the conditions being transmitted by inheritance whilst others have no known relationship to any factors of environment or breeding. In the plant, Plantago maritina, we have a case in which polymorphism is combined with a considerable ecological plastacity

Mr J. Z. Young, in a witty and illuminating address, considered the broader features of the evolutionary process He pointed out that all life depends on the isolation from an environment of an individual which differs in its chemical and physical condition from it, and that this individual. which is necessarily dependent on its surroundings for all its supplies, can only be maintained by the expenditure of energy In this conception perhaps lies a meaning of the distinction between higher and lower organisms The lower organisms differ as little as possible from their environment, so that their irreducible expenditure of energy on maintenance is as small as possible, the higher inhabit more and more difficult environments, from which their own internal environment differs more and more greatly, the work which has to be done in maintaining the differences becoming progressively heavier.

It was suggested that this power of colonizing difficult ecological mohes, and the moreasing number of biological tricks which go with it, is a test of a high organism

The original Darwman explanation of evolution by the "preservation of favoured races in the struggle for existence" has as its primary postulate a differential death-rate, natural selection favouring the survival—perhaps as individuals, perhaps as stocks—of those variants which best fit the circumstances in which they are living I has, in practice, proved extremely difficult to show by direct observation, on a scale sufficiently large to allow the necessary statistical treatment to be applied to the data collected, that this selective death-rate does exist.

The explanation of this difficulty has been given by the work of Prof. J. B. S. Haldane. He has shown that a very small selective advantage applied to one of two allelomorphic characters will, in what, from a geological point of view, is a small number of generations, produce very large effects.

In the discussion, Prof. R. A. Risher pointed out that the accuracy obtainable in well designed and conducted field trials of crops, which afford a very close parallel, is far too little to show a selective advantage of a size which in Nature would have an enormous influence. But the

possibility which now exists of predicting the proportions in which characters with a Mendelian inheritance present in a population should occur in the absence of selection, makes it possible by an analysis of large collections made from an intertribution of the proposition of the existence of patient selection and even to measure its intensity

Prof Fasher pointed out that polymorphic species, of the type described by Captain Diver in Cepezs, provide an exceptional opportunity of estimating the intensity of such selective agencies By analysis of data of populations of grouse locusta collected by Prof Nabours, he was able to show that certain dominant characters must possess a selective advantage of more than five per cent to outweigh certain genetic disadvantages which they possess, in order that they may occur in the proportion they do in the collections

The afternoon session was devoted to the more restricted field of species formation and the isolation on which it may often or always depend

Dr E B Worthington pointed out that the effects of solation can best be studied in such limited environments as those presented by fresh waters. Such areas may be geographically completely separated from one another and in such the presence of a high selection pressure by predators which may be expected to act most intensely on the not completely equilibrated intermediate stages in species formation will reduce the rate of evolutions.

But geographical isolation may involve and pass into the ecological isolation discussed by Dr W B Turrill He produced examples of speciation correlated with ecological isolation, and perhaps sometimes initiated by it

Dr W H Thorpe dealt with the special case of ecological solution presented by the restriction of certain parasitic maects to one host and of other meets to one food pilant. The isolation so brought about may lead to the production of forms which, whilst they are morphologically almost indistinguishable, may be sterile when crossed. He described experiments which showed that this restriction to definite hosts or food plants may depend on the 'conditioning' effect of the odours amelt by the insects on emergence, and that it is possible in some degree to condition such insects to most on the condition such insects to only the other parasites of the contract of the

Perhaps the most generally important and interesting modes of isolation of certain individuals which may represent a potential new species are those which arise from internal factors may act in many ways they may depend on a different time of maturity of the eggs and sperms in the two groups considered, or on a mechanical inadaptation preventing mating or on a faulture of the mating instinct, or in known cases in plants on an imapproprise rate of growth of the pollent tube on the stigma of the other race. But all these things are most unlikely to depend on the action of a single gene, which could arise by one single mutation, they involve the interaction of a group of genes which even if it came into existence accidentally would immediately fall apart again unless it were held together by isolation.

Probably the most common and certainly the most satusfactorily established modes in which such isolation may arise are those which depend on modifications in the chromosome complement of the nucleus Polyploidy may very generally lead to sterility between the parent and the new form. even when the latter is self fertile, by preventing the successful pairing of chromosomes in meiosis But such accidents as the inversion of a short length of a chromosome, or the detachment of a part of one chromosome and its subsequent adhesion to another not only lead to sterility. partial or complete, between the abnormal form and its parent, but also produce changes in the phenotype, the adult individual, even without any actual gene mutation The general position was stated by Dr C D Darlington, and some special cases were explained by Dr D G Catchade

Finally Dr S C Harland gave a most illuminating account of the genetics of cotton showed that wild cottons are to be found in most continents and that whilst some of them have thirteen chromosomes, others, including all the cultivated forms, possess double that number But he then went on to show that by crossing domestic ated cottons with 13 chromosome species from America and Asia, the nature of the tetraploidy can be analysed, and that it has become clear that the condition has not arisen by a mere doubling but represents the addition to one another of the chromosomes of both the American and the Asiatic types A future conclusion is that plants of very similar structure may owe their characters to quite different non homologous genes Dr Harland also showed that a gene introduced by crossing into a novel environment may mutate at an exceptionally high rate

The whole discussion—although some important principles, mutation pressure for example, were not referred to—gave a very vivid picture of the present position of our knowledge of the mechanism of evolution. It brought out the immense extent to which the recent very rapid advances in genetics and in cytology have removed some old stumbling blocks, and made it possible to discuss the whole subject anew and even to design experiments intended to solve problems now for the first time capable of being posed in definite terms.

D M. S W

Post-Glacial History of the Fenland

THE Fenland Research Committee was established in 1932 under the presidency of Sir Albert C Seward and an attempt to synthesize the main results of its activities was made in a joint discussion held at Cambridge by Section C (Geology) and Section K (Botany) which may be briefly summarized as follows

The deposits in which the history of that region is recorded have been examined in drains in excavations made on specially selected sites and in natural exposures eroded by the sea along the coast These deposits consist of vast sheets of marine silts and fen peats interleaved with one The peats are most fully developed towards the landward side where they tend to become rich in forest debris and often enclose the stumps and boles of fallen trees. On the sea ward side they thin away into insignificance between marine silts. The general story of the region is therefore one of changes in the relative levels of land and sea resulting sometimes in periods of daily inundation by the tides some times in periods when the ground was covered by fen brushwood or forest

The floor upon which the deposits lie comes up to the surface around the margins of the fen country and in low hills which in prehistoric times rose up as islands in the watery waster. These islands which often provided sites for human habitation became partially buried under the gradually accumulating sites and peats Excavations on one such site near Shippes Hill station have shown that successive generations left relies of their culture on the dry ground or dropped them in the adjoining fen. The latter have been preserved in the peat and have furnished evidence for establishing a correlation between the physical changes and the stages in human culture.

The earliest poet glacial deposits found consist of peat lying along the valleys excavated in the underlying floor. The composition of this peat points to the existence of woods consisting manly of birch and pure growing on the adjoining higher ground and indicates a climate that was warm and dry. About 5500 s.c. the climate became more most and remained so until about 2000 s.c. During this time the area became occupied by peaches of brushwood on direr ground and was fringed by forests in which peat laders were common. The opening of this period connected with the dawning of the New Stone Age and the coming of Mescilthic man. The later formed peat, however,

yields traces of a more typically neolithic culture. In this respect as well as in its composition this peat resembles that seen at the lowest spring tide on the coast between Skegness and Mablethorpe with which it may be regarded as being in part at least contemporaneous

There now intervened a time of slow subsidence during which the sea mundated much of the peat covered area and buried it under an accumulation of silts and clavs which have vielded foraminiferaand diatoms of brackish water type On the coast the corresponding deposits are eight to ten feet thick and are crowded with the remains of salt marsh plants a fact which shows that the sub sidence that made the mundations possible pro ceeded very slowly Eventually it ceased and the saltmarsh gave place to fen and to conditions favourable to the formation of peat In the vicinity of Ingoldmells north of Skegness the ground became sufficiently dry for the growth of brushwood but remained sufficiently near to sea level for sea water to penetrate inland along tidal channels This combination of conditions favoured the establishment of numerous primitive salt workings The debris from these has yielded pottery fragments characteristic of the early iron age thus fixing a date about 400 BC for the

above
Archæological evidence based upon the distribution of Bronze Age finds in the Fenland is
strikingly in accord with the course of physical
events outlined above During the Early Bronze
Age settlement was relatively dense especially in
the south With the passage of time a gradual
evacuation took place which reached its culmina
toon in the Early Iron Age There is little doubt
that this movement of population was associated
with the gradual extension of unfavourable con

ditions produced by the encroachment of high tides

complete cessation of the slow subsidence described

The almost complete absence of later Iron Age man from both the fen and marsh land is an unexplained mystery. At least so far as the latter region is concerned subadence had ceased before the opening of the Iron Age and the level remained practically stationary until the last century of the Roman occupation for the small Roman is at Ingoldmella Point which was occupied during the first three centuries lay close to the same level as that of the salt workings. Moreover as pointed on by Mr. C. W. Phillips agriculture of a native type was carried on extensively in the Fenland during the first century and continued until the

fourth There seems to be no reason therefore why Iron Age man should not have occupied the area during the preceding centuries

In the coastal exposures the saltworks debris and the Roman site are covered by marine silts and clays pickling the shells of such organisms as the cockle the cyster and Scorbicularus which normally live just above or below the lowest springtide levels. As the tidal range is here as much as 20 ft it is evident that a rapid sub sidence of that amount took place at the close of and immediately after the Roman occupation. This must have rendered extensive areas unin habitable. That this was the case also in the Fenland is proved by evidence forthcoming from Weiney which shows that sea floods occurred there at the end of the second century Mrhillips in summing up the archeological evidence says. In Anglo Saxon times this region was again a wilderness midesting that this state of affairs must have become worse and remained so for centuries.

Magnetic Alloys and Problems of Metallic Structure*

THF general character of the variation of magnetization of ferromagnetics with field is well known Different materials differ widely in their low field characteristics and in recent years there have been enormous advances in the production of materials with improved properties for particular technical applications For permanent magnet materials for example the value of (BH)max on the demagnetization curve (a measure of the effectiveness being approximately inversely proportional to the volume of material required to produce a given external field in a given volume) is greater by a factor of about 5 in the modern iron nickel aluminium alloys (developed since 1931) than in tungsten steel the best permanent magnet material available twenty years ago For soft magnetic materials the improvements have been no less spectacular notably through the develop ment of iron nickel alloys For the most part the improved materials have been the result of systematic empirical research An understanding of the factors determinative of magnetic char acteristics is however clearly desirable not only from a purely scientific point of view but also from the point of view of the control and further development of technically desirable properties In this article a brief account is given of the present

*This article incorporates some of the material presented at a symposium in Section A (Gatherantical and Physical Sciences) of the symposium in Section A (Gatherantical and Physical Sciences) of the symposium of the section of the symposium of the section in section of the section of the section of the section of the section in section of the sectio

outlook on the general theoretical problems in volved and also of recent experimental work illustrative of the manner in which the fundamental problems may be attacked

Many of the properties of ferromagnetics can be formally correlated by supposing that the elementary magnets electron spins are acted on by a quasi magnetic molecular field proportional to the intensity of magnetization. This gives rise to spontaneous magnetization decreasing with increasing temperature to zero at the Curie point Ordinarily the spontaneous magnetization is uni directional only over limited regions domains and the effect of an external field is to align the directions of magnetization of the domains Except near the Curie point the magnitude of the intrinsic magnetization is not appreciably changed so that the ordinary saturation magnet ization provides a measure of the spontaneous magnetization A basic characteristic of ferro magnetics is the variation with temperature of The number of the spontaneous magnetization effective spins per atom is given by the saturation magnetization at low temperatures while from the Curie temperature an estimate can be made of the magnitude of the quantum mechanical interchange interaction which gives rise to the molecular field effects The effective spms in the ferromagnetic metals iron cobalt and nickel correspond to the number of holes in the incom pletely filled electronic energy bands in the metals associated with the d electron states in the free atoms Owing to the manner of overlapping of bands the number of effective spins per atom will not in general be integral in accordance with observation Moreover the effect on the saturation magnetization of additions of a second element is readily interpreted at least in the simpler cases

as corresponding to the filling up of the holes in the unfilled band by loosely bound electrons of the added element

The form of the magnetization ourves depends in a complicated way on a number of secondary effects the elucidation of which is linked up with that of the status of domains. If he hypothesis of domains is fully confirmed by experiments on the Barkhausen effect which show that the irreversible changes of magnetization on the steep parts of the magnetization curves are essentially discontinuous the discontinuous the discontinuous the discontinuous the discontinuous that discontinuous the discontinuous discontinuous discontinuous discontinuous descriptions of the continuous discontinuous dependent discontinuous discontinuous discontinuous dependent discontinuous discontinuous dependent discontinuous discontinuo

In an ideal single crystal the direction of magnetization of a domain would be along one or other of the equivalent easy axes of the crystal for iron along a cube edge. The effective crystalline anisotropy is however greatly modified by strain and in ordinary polycrystalline material the course of magnetization is largely conditioned by local strain inhomogeneities The strain distribution is probably largely determinative of the magnetic domain structure In the initial part of the mag netization curve the increase of magnetization may be attributed to reversible shifts of domain boundaries the shifts being greater and the initial permeability higher the smaller the strain gradients and the smaller the magnetostriction When a boundary reaches a position of maximum potential energy a comparatively large irreversible shift, corresponding to a Barkhausen discontinuity can occur the necessary field depending on the local strain amplitude The connexion with coercivity is obvious In the final stages of magnetization there is a gradual turning of the directions of magnetization of the domains towards the direction of the field

Much still remains to be done in the quantita tive development of these ideas though formule which have been derived showing an inverse propor tionality between maximum initial permeability and magnetostriction are in satisfactory agree ment with experiment. For high coercivity large internal strains are necessary. These can be most effectively produced in heterogeneous alloys of the dispersion hardening type

The mode of experimental attack on problems of the magnetic properties of alloys may be illustrated by reference to recent work on non mokel aluminium permanent magnet material with the ternary alloys the most effecture composition is approximately Fe,NiAl Both quenching and very allow cooling give a material with compartively low coercivity, high coercivity being

obtained by a carefully controlled intermediate rate of cooling A first requirement in the under standing of alloy properties is a knowledge of the phases present Following earlier work a very comprehensive X ray study of the Fe Ni Al system involving the preparation and examination of nearly 150 alloys has been carried out by Bradley This enables the phase boundaries in the room temperature ternary diagram to be accurately mapped A special study was made of the Fe NiAl alloy At high temperatures this is a single body centred cubic phase as shown by the examination of quenched specimens On slow cooling it breaks up into two body centred phases FeatNiAl (nearly pure iron) and FeaNi Al with slightly different lattice spacings. On cooling at the rate appropriate for the development of maximum coercivity the segregation is incomplete and the state corresponds to the occurrence of small islands of iron rich material held in the parent lattice spacing and consequently under great strain

The magnetic properties of the alloys used by Bradley are under investigation by Sucksmith who is examining the temperature variation of the saturation magnetization An extraordinarily interesting series of curves has been obtained which will be of the greatest value for consideration in relation to the X ray data The annealed Fe NiAl material gives a curve which agrees closely in form with that for pure iron with the same Curie temperature and a maximum magnetization about half as great The quenched material gives a curve which at low temperatures is similar to that for Fe.N: diluted with aluminium (tending to a Curie point at about 400° C) but at high temperatures as annealing proceeds it approaches the curve for the annealed material

Of other recent work on these permanent magnet materials may be mentioned that of Oliver who has found that cooling in a magnetic field results in an increase of remanence of about 8 per cent. The effect which is large enough to be of possible technological value may be linked up with the morease of permeability of ferro nickels under similar conditions investigated by Boxorth and Dillinger Extensive work has also been carried out on the effect of impurities and on tolerance limits of composition.

Ferromagnetism is usually regarded as a some what specialized subject partly because ferro magnetic properties are confined to a comparatively small number of substances Many general problems of the metallic state can however be approached most effectively through the study of ferromagnetics just because a readily unvestigated index of the internal state is provided by the magnetic characteristics. The basic magnetic

properties give very direct indications of the state of the electrons in the metal and of the character of the interactions these indications can be carried over to metals generally. The low field behaviour provides indications of the nature and distribution of internal strain irregularities. There is no reason for supposing that domains as regions of uniform strain are peculiar to ferromagnetics they are rendered apparent only because of the associated magnetic effects. The more complete

study of low field properties should form a promising line of approach to the general problem of structure sensitive properties. Ferromagnetic alloys combine points of immediate interest to workers in many different fields industrial and academic experimental and theoretical and it may be hoped that further co operation between them will result in rapid progress in connexion with problems not only of magnetic alloys but also of metallic structure generally.

Nuclear Physics

THE discussion on nuclear physics arranged to take place in Section A (Mathematical and Physical Sciences) on August 18 was introduced by Prof Niels Bohr of Copenhagen who gave an account of the new ideas in nuclear theory which have developed under his guidance during the last few years The old nuclear theory at tempted to explain the interactions of fast par ticles with nuclei by considering the behaviour of single particles inside the nucleus rather on the same lines as in the theory of the outer electronic system This picture gave a satisfactory account of the penetration of charged particles into light nuclei but failed to account for many phenomena in particular the large probability of capture of slow neutrons by nuclei relative to the probability of elastic scattering. These difficulties have been removed by the realization that owing to the tight packing of particles within the nucleus there is a great facility of energy exchange between the particles In consequence when a particle pene trates a nucleus its energy is rapidly distributed amongst all the particles resulting in a general mcrease in nuclear temperature The nucleus then remains in the excited state until sufficient energy is again concentrated on one particle for evaporation or escape to occur Alternatively the state of excitation may decay by emission of radiation but owing to the high symmetry of charge distribution dipole radiation is in general unlikely and the decay period consequently long The intermediate nucleus thus exists for a period long compared with the time which would have been taken for the incident particle to traverse the system unhundered

The study of the properties of this intermediate nucleus its states of excitation and rates of decay is the point of greatest interest to day in nuclear physics Prof Bohr showed how much guidance as to its properties can be obtained from simple mechanical models Thus the system behaves in many respects like a drop of fluid and the states of excitation can be compared with the oscillations in volume and shape of a sphere under the influence of its elasticity and surface tension. The experi mentally established result that the distance between excited levels diminishes rapidly with increasing excitation energy suggests also that nuclear frequencies can be formed from a linear combination of a few fundamental frequencies The level distribution is therefore of a similar character to that of the quantum states of a solid body and suggestive analogies occur between the absorption of infra red radiation in solids and the absorption of high energy y rays by nuclei In such a way the results of Prof Bothe on the wide variations in efficiency of disintegration of different elements by such rays might be explained

The energies of the stationary states can be obtained from experiments of the type described by Mr P I Dee and Prof W Bothe It is observed that many nuclear processes show resonance effects -that is they occur with maximum intensity for a particular range of energy of the incident particle This resonance is explained by the sum of the energy of the incident particle and the original nucleus coinciding with the energy of a stationary state of the compound nucleus The compound nucleus may decay either by the emission of charged particles neutrons or y rays and m con sequence the intensity of the emission of such radiations will show resonance maxima as the energy of the bombarding particle is changed The Cavendish Laboratory experiments determined the intensity and energy of the yrays emitted when beryllium boron carbon and fluorme are bombarded by protons Resonance maxima were observed for beryllium at 350 and 670 kilovolts for boron at 180 650 850 and 950 kilovolts for the carbon isotope of mass 12 at 480 kilovolts. for the carbon isotope of mass 13 at 570 kilovolts and for fluorine at 330, 470, 590, 670, 860, 920 kilovolta The fluorine experiments are particularly interest ing in showing the closeness of the levels of "Ne when excited to 13 5 million volts A further point of interest is the breadth' of the different nuclear states Sharply defined energy states and sharp resonances occur when the lifetime of the state is long that is when the probability of decay is small In the above cases the resonance occurs because decay of the excited nucleus by particle emission is improbable. The experiments deter mine only an upper limit to the breadth of the states owing to the spread in the energy of the incident particles (about 20 kilovolts)

Prof. Bothe s experiments measured the intensity of emission of a particles neutrons and γ rays from the same intermediate nucleus. He found that although some resonance levels are observed for all the radiations others occur only for one type of decay a result which introduces some difficulty for the view that the different radiations are competing methods of decay from the same nuclear state

Another method of determining energy levels of nuclei depends on observing the energies of the different groups of particles emitted when an excited nucleus returns to stability Thus when fluorine is bombarded by deuterons the compound nucleus "Ne emits four groups of 2 particles the most energetic group occurring in a transition to the ground state of "O and the other groups in transition to excited states of 17O Thus excited states in 17O at 0 83 2 95 3 77 and 4 49 million volts are found. One of these was already known to be produced when oxygen is bombarded by deuterons two have been determined from ex periments by Gilbert and by Bothe on the dis integration of neon by neutrons Thus different methods of formation of a nucleus show in general the same excited states

In some nuclear reactions the residual nucleus may be left in a metastable excited state in which it has only a small chance of decay by Yray This may occur when the angular momentum of the metastable state differs by several units of $h/2\pi$ from that of the ground state We may then have two nuclei of the same mass and charge but with different pro perties Dr N Feather described cases of such isomerism' in the pair uranium Z and uranium X, and in 188 Ag In the decay of these nucles when transition to the ground state is improb able, the nucleus usually loses its energy of excitation by transitions to one or more inter mediate states so that several quanta are emitted in succession Experiments of Feather and

Dunworth have shown that two quanta are emitted in succession from uranium Z and four or five in succession from the long lived isomer in Ag

Other evidence for the formation of isomeric metastable states was presented by Dr M Gold haber Experiments carried out in collaboration with Mr R D Hill and Dr L Szilard had shown that a metastable excited state of 118In designated by 118 In* of 4 l hr half hie time can be formed by bombarding indium with fast neutrons of as low as 2 5 m e v energy (D + D) but not notice ably with photo neutrons from radium plus beryllium which have energies of a few hundred thousand electron volts. It was shown by successive chemical separations that the same radio active isotope "118In* is also formed when 118Cd (2 5 days) decays emitting negative electrons 114Cd was obtained by the reactions 114Cd (n 2n) and "4Cd (n y) "14In* (4 1 hr) can be easily studied free from "In (2 3 hr) previously re ported by Cork and Thornton which is found in these experiments to have a 4 hr cadmium parent The properties of 114 In are of great interest and preliminary investigations show that it emits negative electrons of 550 + 100 kv maximum energy as well as yrays consisting of a hard component of 320 ± 50 kv energy and a soft component probably K radiation of indium It is therefore likely that 111In* decays in three different ways partly into its stable isobaric neighbour 114Sn with emission of β rays and partly into 118 In whereby the excitation energy is emitted sometimes in the form of y rays and sometimes by internal conversion

A quite independent line of attack on excited states of nuclei was reported by Mr b. Devons who has studied the scattering of a particles by helium, carbon mitrogen oxygen and fluorine. The a particles scattered through a fixed angle were detected by an annular counter and the numbers recorded as a function of a particle energy. In place of the smooth curves obtained in the earlier experiments where resolving power was small very well defined resonance peaks now appeared the different peaks corresponding to the different wave components by which the undestit particle could be represented the energies giving the excited states of the compound nuclei.

New experimental methods for the determination of the resonance levels occurring with neutron capture were reported by Dr. P. B. Moon and Prof. C. D. Ellis. The method developed by Dr. Moon and Dr. C. E. Wyrm Williams produces pulses of deuterons by modulating the input to a source of deuterons. The deuterons in turn produce pulses of neutrons and these neutrons produce dishinegrations at a fixed distance from the

source. If then the tame of the disintegration is recorded by a cathode ray oscillograph, the time taken by the neutron to travel from its source is determined and thus its velocity as found. It is therefore possible to determine with much more precision than hitherto the energies of neutrons producing particle disintegrations. This method is similar in principle to work recently reported by Alvarez in which the output of the Berkeley evolution was modulated.

Prof. Ellis reported a simpler method of determining resonance levels in nuclei in which a lead or bismuth absorber is placed at varying points in a pile of paraffin plates separating the source from the neutron detector. Maxima in the yield of the detector are observed as the absorber position is changed By substitution of a boron absorber for the lead or bismuth, the energies of the absorption bands can be determined. Thus two levels have been found for bismuth at 1 and 10 volts and a level in lead at 11-12 volts.

Dr J. D. Cockeroft and Mr. Dee described the new Cavendish Laboratory equipment for nuclear research which has been provided by the benefaction of Lord Austin. A High Voltage Laboratory has been equipped with generators for 1.2 and 2 million volts, and a vacuum tube for accelerating particles by 1.2 million volts has been in operation for a year A tube for 2 million volts has just been erected and is going through its trials satisfactorily. A cyclotron has also been built to produce deuterons of 12 million volts energy The apparatus includes a 50-ton magnet and a 100 kilowatt short-wave oscillator of accurately controlled frequency The assembly of the apparatus has just been completed, and the first indications of a 'beam' of deuterons has been obtained with the apparatus adjusted to produce 10 million-volt particles

Low Temperature Physics

FOR many years, interest in low temperature physics was largely confined to the phenomenon of superconductivity During the past four years, however, new phenomens have received attention, and at the session of Section A (Physics) on August 22 devoted to low temperature physics, comparatively little time was devoted to superconductivity. Attention was concentrated instead upon the Debye-Giauque effect, that is, the cooling of certain paramagnetic substances by adiabatic demagnetization, and upon the curious phenomenon of liquid helium II

As Dr. H. B G. Casimir pointed out in his discourse, the problems of low temperature physics fall into three categories: (1) non-magnetic insulators; (2) magnetic insulators; and (3) metals.

The phenomena to be observed in the first sategory are smally extensions of those appearing at higher temperatures, such as specific heat, thermal conductivity, etc. Measurements of such phenomena agree well with theories developed by Debye, Born, Peierls and others In general, it may be said that, with one great exception (and always excepting possible future discoveries), this branch of low temperature physics is concise and definite, and that there remain only further technical measurements to be made. The great exception is liquid belium II.

The low temperature modification of liquid

helum known as liquid helum II was discovered a little more than ten years ago by Onnes. Two theories have been put forward to explain its peculiar properties, neither of which has been disproved, although the weight of evidence in favour of either is not very great. What may be called the order-disorder crystalline theory, to which contributions have been made by Simon, F. London, Froblich, Jones and Keesom, gives a successful interpretation of the negative expansion coefficient, the high and discontinuous specific heat, and the momentum transfer which accompanies heat flow. The fact that the substance has a very small viscosity, however, makes the validity of such a crystalline theory seem doubtful.

F Londom has proposed alternatively that helium be treated as a degenerate Bose-Einstein gas. The discontinuity in the specific heat can be explained if certain assumptions are made concerning atomic interactions. That has enlarged the theory to explain the flow and conductivity phenomena which are observed. In the Bose-Einstein picture, liquid helium II is composed of a great many 'condensed' atoms in the ground state, that is, a 'super-fluid' of no viscosity, and a few atoms in high energy states, in other words, a 'gas'. The pressure-independent capillary flow observed for the substance would then be governed by the rate of heat gain or loss in flowing in and out of a recervoir. This theory, too, has been neither

proved nor disproved so far. Heat flow and fluid flow are, however, closely bound together, and are further complicated by the rapid transfer of lequid helium II in the form of surface films on every surface immersed in the liquid This means that although the experiments on the problem are quite simple and classical in type, they are invariably exceedingly difficult of true intercretation.

The second category of substances differs from the first in that the cessation of influence of thermal vibrations in the crystal lattices results in greatly enhanced magnetic effects. The phenomenon of absorbing interest is the remarkably low temperature observed on adabatic demagnetization of paramagnetics salts. Although the effect was predicted by Debye several years before it was discovered by Giauque, many details of the process are still difficult to interpret Prof Van Vleok dwelt on several of these in his discourse on the magnetic theory of the process, and paid particular attention to the appearance of ferromagnetism in the salts at very low temperatures

Measurements on the absolute temperature scale below 1°K as determined from thermodynamic measurements on magnetically cooled salts were described by Prof. F Simon The accuracy of the measurements is quite high, but it is possible that they may be in error by 5 per cent at 0.1° K These can be compared with the temperature as determined from the susceptibility measurements, which are those actually used in any demagnetization experiments Since the temperature measured in this way depends by virtue of the demagnetizing factor on the shape of the specimen, Prof Simon has suggested that until the absolute scale is measured more exactly, temperatures measured magnetically should be reduced to those determined for a spherical specimen and should be designated by the symbol T*

The process of adiabatic demagnetization can be most simply described as follows. At a sufficiently low temperature (1° K) the energy content of a paramagnetic salt, such as iron ammonium alum, is mainly composed of the disorder of the magnetic ions. Isothermal magnetization to, say, 10,000 gauss, lowers the entropy of the salt at that temperature by reducing the disorder of the ions. Adiabatic demagnetization then does not alter the entropy, and hence the temperature is reduced to the neighbourhood of 0.05° K. The disturbing effects are the interactions of the magnetic ions with themselves and with the lattice. The second can be reduced by choosing a substance such as cessium titanium alum, and the first by iron ammonium alum in which the ions form a small part of a very large molecule, and it can be somewhat further reduced by dilution of the salt so that the ions are still more separated from each other One obtains an optimum value in this way, since too much dilution lowers the specific heat of the ions in relation to that of the rest of the substance

A possible lower limit to temperatures obtained in this way might be put at 0-001° K. If we consider, however, the possible future use of the nuclear magnetic moments as a means of cooling a two-stage process using a paramagnetic salt to cool a metal with a suitable nuclear moment which in turn is adiabatically demagnetized, it is possible that even lower temperatures might be realized

Up to the present time, comparatively little has been done in the way of using magnetic cooling to reduce the temperature of other substances. Now that the absolute temperature scale is fairly well established, however, and we know that within a few seconds at most after demagnetization the lattice of the salt is in thermal equilibrium with the lons, we can expect much more investigation of other physical properties in the temperature range from 0.05° to 1° K

In the third category of substances, that of metals, the theory built up by Sommerfeld, Bloch. Peierls, and others fails to explain the sudden appearance of electrical superconductivity in certain metals at low temperatures, although it does allow the resistance to approach zero at the absolute zero in an ideally pure metal In spite of the great amount of data available on superconductivity, it remains almost completely mysterious theories have been submitted to account for it but have failed, although a very promising phenomenological theory by F. London appears to be quite satisfactory within the scope of its application It is almost certain that one cannot consider superconductivity as a one-electron problem, and that it must instead be treated as concerned with electron groups.

Considered thermodynamically, however, certain features, such as the 'threshold curve', that is, the temperature variation of the critical field for destruction of superconductivity, do admit of successful analysis, as has been shown by Gorter and Casimir. But the true nature of superconductivity still eludes us Here again, although the experiments are in general simple, the difficulties of exact interpretation are very great. In spite of the fact that an enormous mass of data on superconductivity is at hand, a good deal of it is rather haphazard, as is natural when one is dealing with a mysterious phenomenon. Many more experiments must be carefully made under conditions of known metal purity in order that the mass of apparently disconnected small effects may be either proved spurious or fitted into the picture. J. F. ALLEN.

Repercussions of Synthetic Organic Chemistry on Biology and Medicine

THE recent discussion* on Repercussions of Synthetic Organic Chemistry on Biology and Medicine held on August 23 under the auspices of Section B (Chemistry) of the British Associa tion at the Cambridge meeting directs attention to one of the most striking features of modern organic chemistry namely its increasing pre occupation with naturally occurring substances of biological importance The reasons for this change of heart on the part of the chemist long divorced from biology are too varied to be dealt with here but there can be little doubt that the development of microchemical technique has done much to render it possible. In a discussion such as that at Cambridge it was impossible to cover more than a fraction of the investigations in this field but from the subjects actually chosen by the various speakers it is possible to obtain a general view of the ways in which organic chemistry is affecting biology and medicine

Intensive research in many centres on the nature of the various sex hormones has led to results of great interest All these compounds belong to that group of natural products con taming the ring skeleton of the sterols. Three classes of sex hormones are now well defined the cestrone group the andresterone testesterone group and the progesterone group Several natural compounds of the first group are known have primarily the power to produce in female animals the changes in the reproductive tract characteristic of the time of ovulation (œstrogenic activity) The same is true of the second group the members of which can stimulate the atrophic accessory organs and secondary sexual characters of castrated animals (androgenic activity) but in the third group progesterone is the only known naturally occurring substance which produces to any marked degree progestational changes in the female reproductive tract

Synthetic closely related substances are known having similar biological activity to hormones of all three groups. Synthesis in the sterol sex hormone group of course refers to partial synthesis from other natural substances since the fundamental ring system of the sterols has not yet been synthesized. The testing of a large number of synthetic substances related to the natural hormones has brought out a variety of points of great interest to chemists and biologists. *Spatter at the despition was fir F Gowland Hopking Fro C books by A. Francis Fro! Lauricks Fro! W ook

alike It has been found for example that only derivatives of androstane are androgeme and that the degree of activity depends largely on the nature of the substituents in positions 3 5 and 7 in the nucleus (1) and on the stereochemical configuration of the compounds. Here as in other groups of physiologically active substances stereoisomers differ marketly in activity.

The structural differences between members of all three classes of sex hormones are relatively small and biological investigations carried out with the natural and synthetic substances have brought to light the surprising fact that multiple activity is common in the sex hormone group. Thus it has been established that in the above series of androgenic substances many show weak costrogenic and some weak progesterone like activity.

Work on the isolation of sex hormones from natural sources too has shown that male and female animals differ in the proportion of the various sex hormones rather than in their nature The very close relationship between the various physiologically active steroids has been even further emphasized by the recent series of investi gations on the hormones of the adrenal cortex Efforts to isolate the cortical hormone capable of maintaining life in adrenalectomized animals have led to the isolation from adrenal cortex of at least five different compounds possessing this property in varying degree and it is probable that others will yet be isolated All these substances are sterol derivatives resembling the sex hormones in structure Deoxycorticosterone the most active substance so far obtained differs from progesterone only by having an additional hydroxyl group and even shows some progesterone like activity

In fields other than hormone chemistry too considerable advances have been made in the determination of the structural features necessary for the exhibition of a particular effect by a given compound Following on the isolation and identification of the hydrocarbons in coal tar which have the power of causing cancer a large number of polycyclic hydrocarbons have been synthesized and examined for carcinogenic properties. Of these the most potent and best investigated are derivatives of 1 2 benzanthencene (ii) In mono alkyl derivatives of this hydrocarbon carcinogenic power is possessed in increasing degree by those bearing the substitutent in positions 6 9 5 and 10 respectively. In the case of poly alkyl derivatives

substituents present in these positions appear to reinforce one another, yielding some of the most potent carcinogenio agents at present known. To this group of 1:2-benzanthracene derivatives belong 3:4-benzpyrene, a substance undoubtedly responsible for skin cancer among coal tar workers, and methyl cholanthrene. The carcinogenic activity of the latter substance is noteworthy as it can be prepared in the laboratory from cholesterol and the bile acids, substances normally present in the body. There is some structural resemblance between many carcinogenic substances and members of the sterol-sex-hormone would appear that less variation in structure is possible than in the case of the sex hormones A high degree of structural specificity seems to be a feature of many vitamuns

A point brought into prominence by the work on aneurn is that our present classification of certain natural substances as 'vitamins' and of others as hormones' appears to be rather arbitrary, and recent work shows that a distinction between the two groups cannot always be upheld. For example, biological experiments have shown that aneurn, while it functions as a vitamin in animals, appears to be essential to plants as a root-growth

group, and the continuance of such investigations may bring us closer to a knowledge of the cause of cancer.

In the field of vitamin chemistry, advances have been very rapid in recent years and a number of vitamins have been synthesized and have become available for medical and biological purposes In the case of the antineuritic factor (vitamin B, aneurin), discussed at Cambridge, the availability of the synthetic vitamin has led to the discovery of many hitherto unsuspected uses in clinical practice, while the work at present being carried out on the part played by it in carbohydrate metabolism is giving us a clearer insight into its function in animal organisms. Many investigations have also been made with the view of ascertaining the structural details necessary 'for vitamin activity. In the case of aneurin (III), the investigations so far indicate a high degree of structural specificity, for apart from alteration in the nature and position of the alkyl group on the pyrimidine ring, little structural change in the molecule is possible without complete loss of activity. It

factor, that is, it is a phytohormone The female sex hormone, cestrone, also occurs in the vegetable kingdom, although its exact function there is not known.

Of late, much attention has been focused on the attempts to prepare relatively simple compounds possessing the biological activity of hormones or vitamins, a field of endeavour which, apart from theoretical importance, has an obvious practical interest in medicine In experiments on the synthesis of œstrogens, striking results have already been obtained By following out a scheme of simplification of the cestrone molecule, substances have been arrived at, the cestrogenic activity of which, astonishingly enough, far outstrips that of the natural hormone. To mention a particular case, the compound 4:4'-dihydroxyα · β-diethylstilbene (IV). also known as stilbcestrol, has an cestrogenic power about ten times as great as that of cestrone The compound at first sight appears to be wholly unlike the sex hormones in structure, but, theoretically at least, its conversion into a substance with a chrysene skelston might be readily achieved by a double ring closure. Whether or not this possibility has a bearing on its biological sciurity it is too early to say. In any event this imitation of the effect of a hormone by a series of synthetic substances foreign to the body opens up a field with great possibilities. Modical and biological investigation of the properties of stilbestrol are as yet moom plete but present indications are that it has all the properties of an estrogenic hormone. It would thus seem to be an artificial hormone like substance of a type entirely different from say synthalin whoh although lowering the blood sigar like meulin nevertheless does so in an entirely different manner from the hormone Generally speaking there appear to be two types of investigation carried on by the organic chemist which have a direct effect on biology and medicine. One of these deals with the isolation structural identification and synthesis of substances responsible for particular biological effects and the determination of the structural festures in these compounds essential to activity. The other is concerned with the synthesis of simple compounds which will exhibit the same biological action as natural hormones and vitamins. Bearing in mind the old lock and key theory of physiological action we mught regard the first type as a search for Natures keys and the second as an effort to prepare skeleton keys to serve similar ends.

Physical Chemistry of Clay

IT is a remarkable tribute to the liberal outlook of Section B (Chemistry) of the British Association that the four principal contributors to the discussion on clays held on August 22 at Cambridge were physicists The basic principles governing the chemistry of the silicates are as Prof W L Bragg explained clearly re vealed in their crystal structure Every silicon atom is surrounded by four oxygen atoms in tetrahedral arrangement In olivine the (SiO.) groups are separate while in silica and the feldspars each oxygen is a component of two tetrahedra Between these extremes we find the pyroxenes and amphiboles in which the tetrahedra are linked by common oxygens into parallel chains and minerals like mics in which the tetrahedra are linked into parallel sheets

Kaolimte is the best crystallized clay and it appears reasonably certain from the work of Gruner and others that it contains sheets of linked tetrahedra. Three of the four oxygens of each tetrahedra are shared and these oxygens form the base of the sheet. The middle layer contains the unshared oxygens plue half their number of hydroxyls Between the middle and top layers are alumnum atoms surrounded in octohedral symmetry by four hydroxyls and two oxygens. The structure may be represented thus

O. St. O.OH Al. (OH).

Montmorilionate the principal clay mineral in bentonite and fullers earth gives rather poor X ray powder diagrams and single crystals large enough to be examined in detail have not yet been obtained for X ray examination Dr G Nagelschmidt explained that the mice-like structure proposed by Hoffmann Endel and Wilm is probably correct but it cannot be regarded as established as the X ray evidence is insufficient. Other tests can however be applied The ideal composition as exhibited by pyrophyllite is

O, St, O,OH Al, O,OH St, O,

Several authors have reported the loss in weight in the neighbourhood of 500° C to be less than the 4 per cent that would bring the clay to Si Al O. but some recent measurements on fractionated bentomte are in agreement with this prediction A critical study of the technique of dehydration is desirable The chemical composition of mont mornlonite is rather variable but the silicon content never exceeds that of pyrophyllite In view of the established structure of mica it is reasonable to suppose that enough aluminium is present replacing silicon to complete the layers of linked tetrahedra and enough iron and magnesium are present in the central layer to replace alum mium The substitutions of aluminium for silicon and magnesium for aluminium cause the lattice sheets to be negatively charged and cations must be present to preserve electrical neutrality. In a number of cases that have been worked out in detail, this structure satisfactorily accounts for the cations found A few cases appear not to fit and these require closer examination

A striking characteristic of montmortilonite is that the spacing of successive lattice sheets varies reversibly according to the relative humidity the intervening water layer varying from nothing to four molecules deep. The balancing cations are held in these water layers only by electrostatic forces and are readily exchangeable for others carrying an equal charge. The thickness of the water layer at a given relative humidity depends on the kind of cation that is present.

The fact that the number of exchangeable ions held by a clay depends upon the hydrogen ion concentration of the clay shows, as Dr. R. K Schofield pointed out, that clay particles carry other electric charges besides those arising from isomorphous replacements. There are evidently spots' on the particles which are charged or uncharged according to the reaction of the medium. They are of two kinds: acidic spots, where negative charges can develop through the dissociation of hydrogen ions, and basic spots, where positive charges can develop through the combination of hydrogen ions. The process in the case of the acidic spots is probably

$$\equiv 8i - OH \Rightarrow \equiv 8i - \overline{O} + H^+$$

the silicon atoms being those situated at the edges of the silicon-oxygen layer The chemical nature of the basis spots is uncertain. They are not found in the clay minerals so far identified, but are frequent in the common clays The equilibrium is possibly

$$-Al - OH \Rightarrow -Al = O + H^+$$

and may be due to an overcrowding in the octohedral layers. In certain clays the number of basic groups exceeds that of the negative charges due to isomorphous replacements. These exhibit well-defined iso-electric points.

The forces which hold the successive lattice sheets together appear to be of three kinds. In the case of pyrophyllite and tale, both the faces of the sheets consist of oxygens shared between silicons, and only very weak residual fields are available to hold one sheet to the next. In kaolinite one face consists of oxygen and the other of hydroxyls. The layers are stacked with the oxygen layer of one sheet facing the hydroxyl layer of the next In this case, Prof. J D. Bernal explained that 'hydroxyl bonds' must here be regarded as providing the principal linkages. When the sheets are charged, the balancing ions act as ties. In mica the attractive force is strong enough to keep water out, but in montmorillonite. with fewer isomorphous replacements, water at high relative humidities can partially separate the sheets The development of thixotropy in clay suspensions within a certain range of salt concentration is doubtless connected in some way with this effect, but Prof E. K. Rideal mentioned cases where this behaviour seemed to be due to a small amount of the clay that had dissolved. Observations on the behaviour of clays towards water were made by Dr. E. W. Russell and Mr. H H Macey.

Problems of Crop Production

N devoting a session on August 22 to problems of crop production, Section M (Agriculture) was dealing with one broad aspect of a wider question-the place of science in the advancement of British agriculture. More than simple efficiency of production is implied by advancement. It means also the development and extension of farming to the fullest economic degree and, if demonstrably necessary in the national interest, to a degree beyond the limit set by financial economics. Now advancement in the industry at large, like success on the individual farm, is dependent first on policy and next on technical farming efficiency. Science can promote efficiency both by providing new knowledge and by helping farmers to make the best use of existing knowledge; that is, by research and by education.

It must have been in the minds of those who listened to this discussion to ask whether science's contribution must be limited to technical efficiency or whether it might not have a part in making national agricultural policy. Views put forward at an earlier session, when employment on the land was discussed, plainly inclined to the idea that in

applying itself to agriculture, science must take mational policy as it finds it and be content to work within its limitations. But ever since the end of the Great War, protagenists, some escentific, some lay, have claimed for science a strong share in government, including the shaping of policy It may be regreted that, when discussing the part of science in agricultural advancement, the Section did not boldly debate the question what part, if any, science could take in shaping agricultural policy.

The title under which this discussion took place is significant—the practical problems of crop production. In conferences connected with science and agriculture it is usual to deal only with current experimental work. So much is this the case that discussion as to what are the main problems of crop production very rarely occurs. Yet it is the great problems of farming practice which agricultural science is under obligation to try to solve. In its efforts it constantly has to take up special problems in pure science. But the final objective must always be to help the agricultural industry.

The plan of discussion classified the problems

of crop production under husbandry practices, crop varieties, and damage by pests and diseases. The question of crop varieties may seem almost wholly for the plant breeder. In fact, however, it creates producer problems wherever crops are grown under even moderately intensive conditions. The basic consideration is which variety of the crop concerned will pay best With modifications in special cases, yield first and next quality of produce, determine remunerativeness Many farmers still cling pathetically to the hope of finding in some new variety a means of getting higher yields without greater effort on their own part In undeveloped agricultures it may be fairly easy for the breeder to satisfy this hope But with crops already highly improved, like British cereals, the plant breeder can do no more than produce varieties which will give higher yields-in a way that the older varieties cannot-under a higher level of husbandry That is, the breeder can help the farmer to raise the level of output, but cannot solve for him the problem of raising or maintaining soil fertility

The old question of the importance of high botanical uniformity of type among the plants in a field has aroused a new, more critical, interest Among its many farming and genetic aspects, influence on quality of produce attracts most attention It seems evident, indeed, that the whole question of quality ought to be re examined. The farmer may be expected to concern himself about quality, whether in choosing the variety or in husbandry practices only in measure as he is paid for quality But what is this measure? Discussion revealed a feeling that modern household taste and modern processing technique are so develop ing as to divest quality of some of its importance in many crop products and further, that to guide the farmer and to ensure reasonable price recogni tion of quality, experimentally determined stand ards will have to be specified Farmer and agri cultural scientist cannot alone deal with this matter, consuming interests have a part to play and, m some cases, an urgent problem-to find out more clearly what they themselves require in quality of crop products

The variety problem, from a plant breeding point of view, brought up a question which, though never under direct discussion, gloomily intruded itself more than once upon Section Mitche question of Britain's agricultural policy. To produce a new variety by hybridizing may startly fifted pears who is to say whether in fifteen years' time mangolds, swedes, turnips, kales, beans, peas will have dropped to the small acreage their decline of the past years suggests? Yet on this turns the wisdom of undertaking expensive breeding work on them. Their future place depends on the extent to which meat and milk

are to be produced from arable land or from grass, and this question is perhaps as big as any in the future of our agricultural policy. It involves cereals, too, in the matter both of gram and of straw, and manifestly bears fundamentally on grasses and clovers. It is thus a prime determiner of the major practical problems not only of breed mg but also of husbandry, both crop and animal

In husbandry practices the problems of urgency are recognized to be not new questions but old ones made important by new resources, such as mechanical power, by new conditions, such as world surplus in staples like wheat and sugar, by economic pressure under which land dramage has fallen into decay and cash crops have displaced livestock on arable land, in some minds to the permanent detriment of soil fertility

The readiest example of such problems is cultivations They include ploughing, cultivating, sub soiling, harrowing, hoeing, rolling Whether their source of power be tractor, horse or the bullock or hand tool of tropical countries, the modern cultivator has begun to ask himself questions about them What, exactly, is their effect on soil and crop and, thus, to what extent are they necessary? Local custom once told a farmer how often to plough for a root crop and whether to plough fleet, medium or deep He asks now whether anything is gained by cultivations beyond the minimum necessary to make a seed bed bury large rubbish and kill weeds. The tea planter in India or Cevlon, the sugar beet grower in Britain and his rival in tropical sugar cane countries, and indeed the grower of almost any crop anywhere. recognizes here a pressing question

Maintenance of soil fertility is a problem of no less wide application but much greater gravity Its crux is commonly held to be soil organic matter, and discussion showed sign of return to the view that the old, uncompromising rotational farming is the only sure foundation for maintaining soil fertility Land drainage also came under review This is overshadowed by the sorry fact that in present conditions owners and tenants cannot afford to restore or replace the old land drains which have been vital to British farming since about 1840-60 Tractor power has made a new contribution to mole draining, but there remains the great difficulty that we have but crude ideas as to the influence of depth, distance apart, and orientation of drains. It was held that the final solution of these practical problems could only be found in a full knowledge of water move ment in various soils

Past experiment on cultivations and on the control of fertility by fertilizers, manures and farming systems, reveals a conception of problems not acceptable from the point of view taken in this

discussion. It was formerly the object of experiment to find out the effect of any treatment on the immediately following crop and on that alone Now the practical problem is undely accepted to be the cumulative effect of these methods and treatments on the soil and on the yield of all the crops throughout a rotation.

Science cannot solve the exact problems which confront the farmer It has to ascertain the scien tific questions by which the practical problem is made up and to deal with these. In the case of cultivations and maintenance of fertility the simplest kind of investigation would be field trials to measure the effect of various treatments on crop yield Such measurements would not give under standing or point the way to further progress Here the questions for science are how each cultivation or other treatment influences the soil and directly or through the soil the crop These influences can only be measured by the plant itself That is a developmental study must be made to determine how at each point in plant life treat ment influences growth and development and thus ultimately final yield To make developmental studies under field conditions is exceedingly diffi cult Plant physiology could do a service to agri cultural experimentation by deviaing measures or indexes of growth and development suitable for field use

In dealing with pests and diseases of crops the natural tendency towards vigorous offensive may overcome business common sense Prominence was given in the discussion to the need for careful estimates of extent and nature of damage to crops To find a method of control or prevention is not the full solution of the practical problem how much can profitably be spent in applying the method remains in many cases a problem also

Of plant parasites-insect fungus or otherthe types most to be dreaded are those capable of lingering in the soil for several years Examples are take all (Ophiobolus graminis) of wheat and eelworm of potatoes or sugar beet No direct means of destruction is known in any of these cases though indirect methods sometimes bio logically fascinating are coming within view Safety lies at present in avoidance in a policy of temperance In fact what was said from the husbandry point of view in the discussion about the merits of uncompromising rotation was effectively reinforced by considerations of disease The apparently steady increase of take all foot root and similar diseases in cereals in many parts of the world was declared to arise from the tendency to lessen the interval between one corn crop and the next Correspondingly the tendency and the temptation to grow successive crops of early potatoes or sugar beet has already created a problem of geographic extent and of gravity which few realize Restriction on freedom of cropping-in the past a matter of statute law and leases—has its severest importance as a matter of biologic law and herein lie perhaps the greatest problems of plant pathology

Present Aspects of Plant Virus Research

THE discussion on present aspects of plant virus research held on August 23 by ection K (Botany) at Cambridge covered the whole range of plant virus work from the projecties of purified virus proteins to the propagation of healthy potato stocks

Recent work by Dr Kenneth M Smuth and Mr W D MacClement on the natural modes of dissemination of plant viruses has shown that the dides of an insect vector as essential for the preed of a virus from plant to plant is true only o a limited extent. Some of the best known runses apparently have no insect vector and ther means of dissemination must exist Solanum virus I spreads by the contact of disseased and healthy leaves especially when agitated by wind Joinsum virus II which is found in the roots of ipparently healthy glasshouse plants and does not ipparently healthy glasshouse plants and does not in the controlly exter the aerial organs is disseminated in at least two ways. It has been isolated from the aidings in glasshouse talks and may be introduced.

to the soil during watering Experiments with plants grown in air proof chambers have shown that it also spreads from pot to pot by air borne particles of infected plant material. This virus and Nocotana virus I have both been recovered from the air one hour after being atomized into it When the former has been atomized into the air of an air proof chamber the plants grown in it under sterile conditions have become infected while thousand remained healthy Lycopersicism virus 4 could be recovered from the air oil yof 5-10 minutes after atomizing while Solanum virus 1 could not be recovered from the air oil yof 5-10 minutes after atomizing while Solanum virus 1 could not be recovered from the air oil yof the solanum virus 1.

The problem of multiplication of adequates stocks of healthy potatoes has occupied Dr R N Salaman's attention for many years. At present only a third of the potato acreage in England with planted with approximately clean seed and this leads to a reduction in actual yield as compared with possible of some two tons per acre for the

remaining two thirds. Future policy in regard to the potato crop should aim at obtaining maximum tonnage per acre by the use of healthy seed and by the suppression of ground keepers always a fertile source of virus infection.

In the fight against virus disease the use of carrier varieties is to be deprecated There is little hope of obtaining in the near future either genetic or acquired immunity to the serious virus diseases leaf roll and leaf drop streak and only drastic reorganization of the potato seed trade offers hope of ameliorating the situation A scheme was out hned by which really virus free seed available at Cambridge should be multiplied first in moist wind swept areas on the west coasts of Scotland and Ireland then grown in the present good seed growing districts and finally distributed to the ware producing regions of England This scheme would include perpetual replenishment of the seed stocks from healthy sources and would afford a prospect of ultimately eliminating loss due to virus disease

The methods of virus purification originally about to tobacco mosaic have now been extended by Mr F C Bawden and his co workers to potato virus X tomato bushy stunt and cucumber viruses 3 and 4 in principle they consist in heating the infective sap to 60°C (which coagulates most of the normal plant proteins) and precipitating the virus protein from the supernatant by addition of ammonium sulphate Final elimination of host proteins is accomplished by digestion with proteins its accomplished by digestion with protein All the above viruses yield nucleoproteins.

with very uniform analyses Final proof that these proteins are pure viruses is unpossible to obtain at present but heterogeneity of the purified proteins are present but heterogeneity of the purified proteins and the same of them is attributed to aggregate shown by some of them is attributed to aggregate probably exists in the form of approximately spheroial particles In the purified protein these aggregate to form long rods unparting to the solutions optical properties such as anisotropy of flow commonly associated with crystalline structure. This virus does not crystallize is sive but the virus of tomato bushy stunt does so in the form of rhombic dedeashedrs.

The origin of potato viruses in Great Britain is probably to be sought in their introduction from South America with the ancestors of the domestic potato In a study of the virus content of fifty nine cultivated potato varieties from Puño South Peru Dr R W G Dennis has discovered evidence of the presence of viruses resembling British X F G B C and leaf roll Viruses A and Y have not so far been found in South American material but there exists in Peruvian potatoes a number of viruses differing from any known in Furope Only eleven of the varieties studied were found to be healthy Investigation of the photo periodic re actions of South Peruvian potatoes shows that there is no reason on that ground for the conclusion that the domestic potato and its viruses could not have been derived from the plateau region of Peru and Bolivia

Horizons in Animal Production

THE discussion on animal production in Section M (Agriculture) of the British Association at Cambridge on August 23 had one excellent result it demonstrated very clearly indeed the inseparableness of the three main constituents-animal husbandry (the feeding and management of livestock) animal breeding and disease control Gone it would seem are the days when the animal nutritionist claimed that feeding was more important than breeding or the geneticist that breeding was more important than feeding or the animal pathologist that control of disease was a laboratory problem divorced alike from heredity and husbandry This is not to say that specialists in each of the three fields have so far been wasting their time for there is plenty of evidence to show that in explaining and improving existing practices they have done very necessary work The animal geneticist for ex

ample although he has been unable to direct the emergence of strikingly new and improved types of livestock has been able to interpret the mechanisms of heredity to define the prerequisites for successful in breeding and to examine the significance of mutations

There is too the welcome sign that no longer is a specialist in one field prone to dismiss a unsolved problem by deeding that the solution has in another field the time has come when further advance can be hoped for only by co operation and by studying the animal as a creature living in a given environment and in relation to the demands made in it by society

The separation of the problems of animal production into those requiring immediate attention and those that can be dealt with only on a long term basis can easily be made. Into the first category come measures for disease control and measures for increasing efficiency of production through improvements in feeding and manage ment already established but not generally adopted Prof R Rae believes that in recent agricultural legislation (the Agricultural Act and the Livestock Industry Act both of 1937) there exists the machinery for immediate improvement in both spheres if the interpretation of the Acts is courageous and intelligent. This is especially the case where the organization of producers for marketing purposes provides also the organization for stimulating improvement in the quality of the produce For example without the Milk Marketing Board the guaranteed extra payment for milk from herds free from tuberculosis would be impossible This payment is already acting as a considerable incentive to the eradication of tuber culosis As Dr J Hammond pointed out it is much wiser to pay producers to improve their business in this way than as in the past to allow them to rear diseased stock and to earn compensation by slaughtering it The question of food supplies for animals in the event of war is also a problem of the present in this connexion the newer methods of making silage from our grassland merit attention

The problem of disseminating the results of research is to day as important as any problem requiring research. The gap between the en lightened practice of the few and the mediocre practice of the many worries all who observe it It is admittedly a problem affecting the whole of farming practice and about it Prof R G Stapledon had much to say An improvement in rural education is of first importance so that farm labour may be recruited from the ranks of the best rather than from those who are left when the brightest have migrated to town jobs. The rural schools recently started in Cambridgeshire and elsewhere aim to solve this problem and if those leaving school could begin a definite apprenticeship on the land (as suggested by Prof Rae) the quality of farm labour could be raised to meet the more specialized requirements which it must now fulfil

For the present there is hope of improving the efficiency of production by the spread of quite simple schemes (of which the food recording schemes for logs and dary cows are examples) that provide very valuable yard sticks. The producer is not given an abstract counsel of perfection. In he has not griven an abstract counsel of perfection for a silicid supervisor is able to compare his ability as a manager of livestock with that of his ability as a manager of livestock with that of his neighbours and to discover directions for improvements. Producers grouped into marketing organ instations with monopolistic powers are under a

moral obligation to the State to make such schemes general

The material in a paper on animal diseases by Dr E L Taylor provides a convenient bridge for crossing from the problems of immediate importance to those of the future It illustrates too the nature of the new approach. In the past there has been a tendency to study all diseases in a pathological laboratory but Dr Taylor defined disease as a flaw in the environment chiefly with the worm parasites (which cause enormous loss and are of special importance to the sheep industry) he showed the close relation between the health of the animal its environment. and its tolerance of parasites. For example, the age of the animal and its plane of nutrition are important factors young growing sheep do not have the resistance of mature sheep and under nourished mature sheep quickly lose their toler ance A sheep may pass as many as 200 000 worm eggs and be in normal health if its constitution is reduced (for example by poor nutrition) the number may increase to 9 000 000 per day circle is vicious pastures became infested and all sheep suffer While in rare cases specific medicines may effect cures for such a disease there is the much simpler and cheaper cure of good husbandry Improved pastures and rotational grazing provide a better plane of nutrition and another species of livestock-cattle for example not susceptible to sheep parasites can be employed to clear up sheep grazings

In human medicine the part played by improved housing sanitation and nutrition in endicating disease is now generally recognized. In animal production it is certain that improved methods of feeding and management will yield comparable results. The hope is real that the new State veter mary service will provide veterinary husbandmen rather than veterinary networking the provide veterinary husbandmen rather than veterinary networking the service will provide veterinary husbandmen rather than veterinary networking the service will provide veterinary husbandmen rather than veterinary networking the service will provide veterinary husbandmen rather than veterinary networking the service will be serviced the service will be serviced the service will be serviced the serviced than the service will be serviced the serviced that the serviced than the servi

The futures of animal nutrition and animal genetics are going to be closely related to the prosecution of anatomical and physiological re search Almost all applied problems can be resolved into terms of the anatomy and physiology of relative growth of reproduction and of endocrinology It may seem a far cry from these to society s demand for small succulent joints of meat rashers of bacon with the right proportion of muscle to fat, eggs of satisfactory weight and milk of better quality or to the desire of the producer to breed and feed livestock that will meet these demands and yet remain fit and profitable but the con nexion exists In the field of meat production Dr Hammond has shown the great possibilities of altering the proportions and quality of the carcass by varying the shape of the growth curve Even m closely in bred animals of a pure breed an astonishing flexibility in their response to varying planes of nutrition has been demonstrated. This exploitation of the animal as it grows promises great advances over the old methods of measurement of "live-weight gain per unit of food consumed". Prof. F. A. E. Crew maintains that it is thus flexibility (or "degree of modifiability" as he calls it) which must be established for our existing breeds and types of livestock before the geneticist can blay his full part

The importance of further research in the physical of reproduction is emphasized by the incidence of sterility in livestock, much of which is certainly not pathological, and by the economic need of maintaining and increasing fertility. In this field the use of sex hormones is bound to play a large part—FPOf. Crew's forecast of the syringe replacing the seasons is apt. The work at Reading on the lactogenic hormones indicates great potentialities in the sphere of milk production

The discovery of a new technique is usually of fundamental importance, and that of artificial insemination is no exception The improvement of the quality of livestock in Great Britain is greatly hampered by the small size of the breedingunits. For example, one half of the quantity of 'wholesale' milk dealt with by the Milk Marketing Board comes from herds containing ten cows or less. The owners of such small herds cannot afford to buy a sire of adequate ment, and in fact the majority use non-pedigree animals. The result is that much of the home-bred stock is unsatisfactory and new stock has to be purchased This practice, besides being most inefficient, often is responsible for the introduction of disease. Through the development of artificial insemination, there is the prospect that the small herd may benefit from the use of sires at present confined to the larger herds, where their services are far from being fully exploited

The evolution of breeds of livestock existing to-day has been directed by breeders working closely with a constantly improving environment and to a definite purpose. There is every indication that the process can be continued and accelerated, and that more can participate in it

JOSEPH EDWARDS

58 s with suggested epicentre in Formosa, but no confirmation has yet been obtained

Prontos

MESSES BAYER PRODUCTS, LTD , Africa House, Kingsway, London, W C 2, have issued a booklet surveying the chemotherapy of 'Prontosil', the trade name of three varieties of the sulphonamide series of drugs Prontosil has been found to possess active properties against human infections caused by the bacterial streptococci, and to be of great service in the treatment of puerperal fever and certain forms of blood poisoning It also appears to be of service in the treatment of meningitis caused by the meningo coccus and in some other infections. The booklet gives a useful summary of the experimental work that has been done on the physiological action of Prontosil, and of its use in treatment. A hibliography of some two hundred of the more important references is appended. Although a trade production, this booklet gives a fair presentation on the subject of Prontosil'

Appointments in the Colonial Service

THE following appointments and promotions have recently been made in the Colonial Service G W Anderson, to be agricultural officer, Kenya, G K G Campbell, to be agricultural officer, Nigeria , L J S Littlejohn, to be botanist and plant pathologist, Cyprus, S M McCombe, to be agricultural officer, Uganda, C W R McCreary, to be agricultural officer, Nyssaland, P R Stephenson, to be entomo logist, Uganda, J Barker, to be nutritional investi gator, Nyasaland, E Collins, to be Government analyst, Mauritius, J P Glasgow, to be field officer. Teetse Research Department, Tanganyika Ferritory . R L Stafford, to be assistant meteoro logist, Nigeria, H E B Williams, to be sleeping sickness control officer, Nigeria, J A Fawdry, inspector of mines, Tanganyika Territory, to be chief inspector of mines, Northern Rhodesia . W G Beaton, veterinary research officer, to be senior veterinary officer, Nigeria. N Clarke, veterinary officer, to be senior veterinary officer, Nigeria , R Dunwoody, veterinary officer, to be senior veterinary officer, Nigeria, A B Ackland, chief clerk, Agrioultural Department, to be produce inspector, Agricultural Department, Fiji, P W Briggs, agri cultural officer and gunnery inspector, Tanganyika Territory, to be agricultural officer and ginnery nspector, Uganda, R W Hamilton, chief inspector of antiquities, to be director of antiquities Palestine . W O Harvey, game ranger, Tanganyika Territory, to be deputy game warden, Selangor and Negri Sembilan, Federated Malay States, H L Manning, assistant agricultural officer, British Honduras, to be plant breeder in charge of the Cotton Experiment Station, St Vincent (under the Empire Cotton Growing Corporation)

Announcements

As we go to press, confirmation has reached us of an announcement made a few days ago that Dr 8 B Nicholson, using the 100-meh reflector at Pasadena, has discovered two new satellites of Jupiter The objects are extremely faint, the estimated magnitude being 19 No particulars are yet available as to their orbits

PROF FLORENCE BARBARA SEIBERT, assistant professor of biochemistry, Henry Phipps Institute of the University of Pennsylvana, Philadelphia, has received the Trudeau Medal in recognition of her research on the chemistry of protein molecules derived from the tubercle bacillus Prof Seibert is the first woman to receive the Trudeau Medal

DR HERMANN FINE, professor of the brochemistry and technology of fermentation in the University of Basle, has been awarded the Scheele Medal of the Stockholm Chemical Society

DR HANS HERENSKY of Johannesburg has been given the Leibnitz Gold Medal of the Prussian Academy of Sciences and Dr Georg von Bekesy of Budapest the Leibnitz Silver Medal

PROF H FRIESER, of Dresden, has become editor of the Zeitschrif fur wassenschaftliche Photographie, Photoghysik und Photochemie published by Joh Ambr Barth, of Leipzig, previously edited by him with Prof Schaum, of Giessen

A Ngo Hippography Congress will be held in Marseillee on September 29 under the presidency of Dr Cornil, dean of the faculty of medicine Further information may be obtained from Dr Martiny, 10 rue Alfred Roll, Paris

An International Balneological Association has recently been founded in Budapest. The first meeting will be held in Germany this year, the next in France in 1940, and the third in Italy in 1942, during the world exhibition.

WE have recoved vol 9 of 'Studes from the Connaught Laboratores, University of Toronto' (The University of Toronto' (The University of Toronto Press, 1938), duted by the director, Dr. J G FitGorald In this volume are bound together reprints of fifty papers, published in different journals during 1937 from the Connaught Laboratories and University of Toronto The papers cover a wide range of subjects, from public health and pathology to biochemistry and physiology. A bard inspection of the volume gives a good idea of the activities of the Toronto School. A list of the papers included is given at the beginning of the volume, but there is no subject or author index, which would add to its value as a work of reference

Enacture In the letter entitled 'Control of Insects by Methally! Chloride', by Dr C J Bresier, in Narona of June 18, p 1098, the third line under the formule "Mutures of its vapour with air are not explosive in concentrations of 105-339 gm per cub m", should read, "Mutures of its vapour with air are explosive in concentrations of 105-339 gm per cub m."

Letters to the Editor

The Editor does not hold himself responsible for opinions expressed by his correspondents the cannot undertake to return or to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE. No notice is taken of anonymous communications

Notes on points in some of this week's letters appear on p 540

CORRESPONDENTS ARE INVITED TO ATTACH SIMILAR SUMMARIES TO THEIR COMMUNICATIONS

The Law of Error

DB J NEYMAN, in his roview' of Karl Pearson as Gramman of Science, which was republished on my suggestion, quotes a passage from my recent paper, on the law of errors as a remarkable illustration of the confusion of the perceptual and the conceptual spheres of thought. The whole of my distinction between description and inference, the neglect of which is responsible for much confusion in current statistical and physical theory Inference, in my opinion, begins at an even earlier stage than Pearson states in the Grammar In the passage quoted it should be clear that I am speaking wholly in the inferential sphere. An actual my provide means of saying which of several bod described by any continuous law of error. But it may provide means of saying which of several continuous laws is the more probable on the data

Dr Neyman says that observations are irrelevant to the truth of a mathematical theorem I agree But a theorem that rests on the postulate that an error is the resultant of many comparable and independent components is not wholly mathematical, and can apply only to errors that do satisfy those conditions, and the observed distribution of errors is relevant to whether those conditions are satisfied. For this reason I think that many elaborate experimental investigations to test for example, the binomial and z' distributions, are misinterpreted They do not test whether the distributions would hold in the conditions postulated in their proofs, they test whether those conditions have been satisfied in the design of the experiment But in the case of the mathematical 'proof' of the normal law of error, it is not shown, or even true, that the law holds for all possible errors even if the conditions postulated in the proof are satisfied

On the other hand, the law of error, whatever it is, as description of a distribution of chance, not of any set of observational facts. It is the exception, not the rule, for a set of observations to be sufficiently numerous even to distinguish between the normal and transquier distributions of chance, and if any law is asserted from some set that is sufficiently numerous, and then the method of combining the data that it implies is applied to another set that is not sufficiently numerous, and then the method of combines to the set of the set o

Considering that I have been insisting on the distinction between description and inference for nearly twenty years, I think that I might have been spared the accusation of confusing them

I think that the time has come also for a protest against the statement that continues to be made in statistical writings that a prior probability is a frequency So far as I am aware, the principle of inverse probability was stated by Bayes eighty years before the first statements of any frequency definition, by Lesib Ellis and Cournot A frequency definition, by Lesib Ellis and Cournot A frequency definition, by Lesib Ellis and Cournot A frequency definition was certainly not used by Bayes or Laplace, and Wrinch and I showed in 1919 that it would not suffice as a base seven for direct methods What is done in direct methods with a done in direct methods in that it would not anything the sufficiency of the sufficiency of a frequency definition to provide an unsatisfactory justification) is converted at the end by a verbal argument by a symbolic statement. To convert either mot a prediction of a long run frequency either mto a prediction of a long run frequency for however probability does in to replace the vorbal sugments by a symbolic statement. To convert either mto a prediction of a long run frequency involves a use of Bernoullis theorem, the conditions for the applicability of which need very careful statement, which they scancely ever receive

HAROLD JEFFRFYS
St. John & College.

St John's College Cambridge

NATURE 142 229 (1938)
*Phil Trans Roy See A 237 231 271 (1938)

Effects of Be-D Radiations upon Vicia Faba

THE retarding action of neutron rays upon the rota of what seedings has been reported by R E Zirkle, P C Aebersold and E R Dempster', and recently by R E Zirkle and I Lampe', but the daily growth of individual seedings after irradiation has not been reported yet in the present experiments, the lengths of individual roots of Fices Fields, which were exposed to redainton produced to home from the queletron of this laboratory, were measured day by day after the exposure.

Three days before irridiation, the seeds were submerged in distilled water for one day and then planted in sawdisst saturated with sterilized tapwater, in a dark thermostat at 30°C, where they were allowed to remain exactly for two days before irridiation. Then, only those individuals the primary roots of which were from 16 mm to 26 mm long were selected for the experiments. For irridiation, two of these seedings were planted in a small glass box filled with sawdisst, and were placed in the days observations. The properties of the seed of the days observations than the organization while the control of the properties of the seed of the berylimit target, the deuteron current being 10 microamperes During the same period two more seedlings, planted in another glass box, were placed for control in a dark chamber which was kept distant from the cyclotron After the exposure, the irradiated seedlings together with the controls were put on a wooden plate, floating on tap water in a two liter glass beaker, and their roots were placed separately in glass tubes, which were hanging down from the plate into the water. The beaker was kept in the plate into the water The beaker was kept in the main roots were measured every 24 hours after the exposure.

The average growths in length of the main roots of fifty irradiated seedlings during the intervals of 24, 48, 72 and 96 hours respectively after the beginning of irradiation, are given in the second row (R) of the accompanying table, and \u03c4 is the standard error of mean For comparison, the corre

Peri si after radiation	24 hr	48 hr	72 hr	96 hr
(lengt) in mm)	16 7 (a = 0 8)	(a = 1 0)	24 5 (σ 1 2)	24 7 (σ = 1 0)
(length in mm)	(0 ~ 0 8)	β9 .s (σ=10)	48 9 (σ 1 3)	52 9 (σ = 1 4)
R/C (per cent)	70 4	5 4	50 3	46 9

sponding data of fifty non-tradiated controls are given in the third row (ℓ) of the same table. From the standard errors obtained, we can see a clear retardation of growth even in 24 noise after tradiation. The ratio R/U decreases with the lapse of time after the exposure, and becomes 46 per cent after a period of 92 hours. Further, we found that ade roots never appeared in the irradiated specimens within 4 days, while in controls 94 per cent of the individuals have sprouted lateral roots by this time.

While we were carrying out these experiments, retarding actions of X-rays upon the main root of the same species were determined, in exactly the same rament, by Misses M Sudd and S-Imai in the laboratory of one of us (M N). According to their experiments, the ratio R[O] at an interval of 4 days after one hour irradiation with X-rays (160 kv., 0.5 mm Cu.) 0.5 mm Al) for calculated doses of 200 r., 300r and 400r are 99, 52 and 40 per cent respectively. The intensity of our beryllium deuteron radiations under the present conditions thus corresponds to about 6 r/min of X-rays when measured by the retarding action in 4 days after the exposure on the main root of Visus Pabs.

In conclusion, our thanks are due to Prof S.
Mshkawa, Dr Y. Nahma and other members of
the Nishikawa laboratory as well as of this laboratory
for their kind suggestions and valuable assistance,
especially in connexion with the operation of the
veglotron. We wish to thank the Japan Wireless
Telegraph Company for the electromagnet and other
He-onlevas Roundation, Tokyo Electric Light Com
pany and Tétyogd Tercentenary Memorial Endow
ment for financial support

Masanori Nakaidzumi Kõiti Murati

Nuclear Research Laboratory, Institute of Physical and Chemical Research,

Tokyo July 13

Eirkle, B. B. Aebersold, P. C. and Dempster, E. B. Amer J. Concer., 39, 585 (1957)
 Eirkle, B. B., and Lamps, I., Amer J. Roms, 39 618 (1938)

Pure Stark Effect observed in Metallic Arcs

It has been generally accepted that in an arc the observation of the pure Stark effect can searcely be expected, as the drop in potential in the immediate neighbourhood of the electrodes is of the order of the ionization potential of the gas and the dark space is so that [10-cm or less) that



321

Terminal potential liff 48 volts current 2 13 any arc length 3 5 mm

remains the same

8

is so imit to come or ressy time tits detection is extremely difficult, the uncontrollable fluctuation of the are and the effects dueto pressure and inter ionic fields may give rise to further complexities, which manifest them solves in the anomalous be haviour (diffuse broadening or shift) of spectral lines

In spite of these expectations we have now succeeded, by proper choice of aroing con dions in closerying the pure Stark offects for a number of lines of iron copper nilver, nuclei and aluminium, nost of which belong to the spark type. An enlarged reproduction of a small segment of the spectrogram of silver is given in the accompanying illustration.

Important points to be noted. as the results of the present in vestigation are (1) that in a steady metallic are there can exist at least two regions s, where the field intensity is so great that the pure Stark effect can be observed namely at a certain distance (c 15 mm) from the lower (positive or nega tive) electrode and in the imme diste neighbourhood of the upper electrode . (2) that there are fairly large drops of potential occurring in two steps at each electrode, the indication of which

19 the appearance of the spark

mes and so there are three points along the arc where the field intensity becomes a minimum—at two regions d about 0 8 mm distant from the electrodes and at the centre g of the arc, (3) that, when the pressure is reduced, no essential change is produced in the pott mind distribution along change is produced in the pott mind distribution along the length of the region g changes innestly with it, while the behaviour of the lines near the electrodes

JIRO HURUITI

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An Application of a New Limitation in Physical Theory

In attempts to understand the relation between the quantum theory and the theories of relativity and electro magnetism, a certain limitation, applicable to the motion of a particle of electromagnetic mass and of charge s, is brought to light. It appears that the expression $(m_e c^4 t - e/c D_{eb} dx^{-p})$ can assume only those values which are multiples of Planck's constant',

 $d\tau$ is an element of proper time associated with the track of the particle, dx^m is a component of displace ment and ϕ_m is a component of displace ment and ϕ_m is a component of electromagnetic potential. An interesting result is obtained if this be applied to an electron in an electrostatic field of potential Ne/r This is the case with an electron in an atomic orbit where N is the number of the atom The above condition then implies $(m_0 c^2 \sqrt{1-\beta^2} - Nc^2/r) dt \leq h \text{ where } \beta = v/c \text{ } v \text{ being}$ the velocity of the particle, and where account is taken of the fact that the nuclear and electronic charges are of opposite sign. If we consider the case of the K level of an atom and make use of Sommer feld a value for Ne'/r which may be regarded as a sufficient approximation we obtain $m_0 c^* (\sqrt{1-\beta^*} \beta^{*}/\sqrt{1-\beta^{*}}$) dt < h In this case $\beta = N\alpha$ where α is the fine structure constant $2\pi e^{*}/hc$ We note that as β approaches the value $1/\sqrt{2}$ the factor of dt ap proaches zero very rapidly and the limitation states that the least possible value of dt is very large We interpret this as an indication of the breakdown of the description of the charge as a particle in motion This gives a clue to the nature of the limitation It provides us at each point of space and time with a criterion for the dynamical description of an electric

In this particular example the limitation is interpreted to mean that the K level does not exist when $\beta = N\alpha \gg 1/\sqrt{2}$

The condition appears to be similar to a condition of stability, the K ring at a certain point becoming completely unstable

The value of N which results from this equation is very close to 97, and we conclude that atoms with numbers up to 98 may possess a complete set of energy levels beginning with the K level Beyond this, K levels do not exit and nuclei of a larger number would possess energy layers beginning at a higher level;

The condition $\beta \gg 1/\sqrt{2}$ can be expressed by stating that electrons in atomic orbits have de Broglie wave lengths greater than h/m_c . It is interesting to note in conclusion that in the example considered we find another relation involving the fine structure constant to add to the considerable number already known.

H T FLINT

Wheatstone Laboratory, King s College, London, W C 2 July 30

¹ Flint Proc Roy For A 150 45 (1937) ¹ Flint and Richardson Proc Roy Soc A 117 637 (1928)

Ultra-Violet Band System of Salicon Monotelluride Following up the recent observations of ultra violet beand systems of SiS' and SiSe' in heavy current discharges through sities tubes containing aluminium selenide re spectively, I have now applied an analogous method for the development of the corresponding system of SiTe. In this case, a 25 amp a C discharge has been passed through a powdered mixture of aluminium and tellurium in a silies tube. The system hes between 1, 3207 and 1, 3281, having its O = 0 beand it, 2, 2486 4.

As guides to the identification of the SiTe system there are not only the progressive changes in the system origina and ubrational coefficients of SiO, SiS and SiSo, but also the data for the corresponding system, size, of SiSo, which has the same number of electrons (80) as SiC There is, indeed, a remark able similarity between the expressions for these two systems, just as there is between those for the corresponding systems of the lighter isoelectrome pair, GeS and SiSo (48 electrons), thus

where, as usual, a stands for $v+\frac{1}{2}$. The values of $I_{M,N}E_{M}$ and $\omega_{0}/\omega_{0}^{*}$ for SiTe are 20 6 and 0 694 respectively which are of the same orders of magnitude as those previously found for SiS and SiSe. The ratio $(\omega_{0}$ of SiTe)/ $(\omega_{0}$ of SiSe) takes the values 0 824 and 0 829 for the excited and ground states respectively. As expected, these orgeneter data those for $(\omega_{0}$ of SiS)/ $(\omega_{0}$ of SiS) are greater than those for $(\omega_{0}$ of SiS)/ $(\omega_{0}$ of SiS) are greater than those for $(\omega_{0}$ of SiS)/ $(\omega_{0}$ of SiS) are greater than those for $(\omega_{0}$ of SiS)/ $(\omega_{0}$ of SiS) are greater than those for $(\omega_{0}$ of SiS)/ $(\omega_{0}$ of SiS) and $(\omega_{0}$ of SiSe) are greater than those for $(\omega_{0}$ of SiS)/ $(\omega_{0}$ of SiSe) of SiSe of

R F RARROW

Imperial College London, SW 7 Aug 8

Barrow R F and Jevons W Nature 141 833 (1938)

Barrow R F Nature 142 [434] (1938)

Barrow R F and Jevons W forthcoming paper

Band Spectrum of Helium

Whits helium at a pressure of about 25 mm of mercury is excited in such a way as to produce the line spectrum and the band spectrum in comparable intensity, McGallum and Wilsi find that the band spectrum persists much longer than the line spectrum after the excitation is removed. They show a spectrogram of the discharge, taken if 1960 see after the calcularge has been interrupted 1960 see after the calcularge has been interrupted to the theoretime is still of approximately the same intensity as that from the discharge before metruption

From the persusence of the band spectrum McCallum and Wills infer that either the helium molecules formed in the dasharge have a life of the order of 1/800 sec or, more probably, they are formed after interruption of the discharge by the collision of a metastable stom with a neutral atom

That the latter inference is correct is shown by the recent work of Amot and M'Ewent, who have investigated the formation of helium molecules by the balanced space charge method, and have show that the helium molecule is formed in the ionized state by the attachment of a metastable atom in the 122, 35 state of 19 77 voite energy to a normal atom This paper was published after McCallum and Wills's letter was communicated

F L ABNOT

University, St Andrews Aug 18

McCallum S P and Wills M. S NATURE 148 352 (1938)
 Arnot F L and M Ewen M B Proc Roy Soc A 186, 548 (1988)

Fundamental Physical Structure

THE suggestion by Dr Drysdale, in NATURE of August 13, that by resorting to the experiments and equations of Ampère relating to the forces between current-carrying conductors, magnetism may be eliminated from fundamental physical concepts, reminds me that in the course of conversation with the late Sir Horace Lamb some years ago, he remarked that it would greatly simplify mathematical treat ment if we could dispense with the duality of elec-tricity and magnetism and concentrate on one of them, as Ampère appeared to have done The hint was the more impressive because Sir Horace, in his 'Hydrodynamics", had set forth the vortex theory

so convincingly What Dr Drysdale now does is to substitute the force corresponding to the product of charge and velocity of a proton or electron, for Ampère s currentelement force, thus eliminating the magnetic link. It is difficult to dissociate permeability from what Dr Drysdale designates 'magnetic considerations', but presumably it would take its place as a general variable in the concept

ROLLO APPLEVARD 80 St Mary's Mansions, London, W 2

A Binocular Illusion

I was much interested in Sir Richard Paget s letter m NATURE of July 9, as I have observed the converse effect, in which a suspended image may be seen behind the pattern viewed

The effect may be obtained by drawing a simple pattern (for example, of crosses, as in the enclosed aketch) enlarged so as to give a suitable interval between the elements this is rather less than the distance between the eyes (in my case, two inches for an eve interval of two and a half inches) The



pattern is held at a suitable distance—about twelve mches and the eyes relaxed having persuaded the blurred images to coincide so that one element is superposed on its neighbour's image, the eyes are focused without losing this superposition, that is, without turning them inwards to their original without turning them inwards to their original position. The illiamon of a magnified image behind the object a seasited if the eyes are permitted to move the pattern or blinked, or if the pattern is moved slowly towards and away from the observer. A chessboard held diagonally is a suitable pattern, but the illiamon is much more striking with an object cauch as wire nesting, and I have found a window

pane of frosted glass with a pattern of stellate clear patches (at the appropriate interval) very effective the most favourable conditions, however, require a little practice and patience

The optics of this phenomenon are of course similar to those of Sir Richard's version. The eyes are focused for an object at a certain distance, but the angle subtended by their respective lines of sight is appropriate to an object at a greater distance

Officers Mess, J D MORTON

Experimental Station, Porton, Wilts Aug 1

Antarctica and Glacial Ages

As geologist to the British Graham Land Expe dition. I should like to direct attention to certain mis statements which appear in Prof E W MacBride s recent article1 concerning the geological discoveries which our expedition made in the Antarctic

Prof MacBride states The part [of Antarctica] so far principally studied is that directly south of South America, in which lies the inlet known as the Ross Sea ' A glance at the map will show that the Ross Sea is some 100°-120° of longitude west of South America Our expedition was working in what is commonly referred to as the West Antarctic, which is south of South America but very many miles from the Ross Sea Further, Prof MacBride states that we collected from the Beardmore glacier erratic rocks 'of the Gondwana age, with coal seams carrying characteristic fern plants He probably has in mind the Permo Carboniferous plant remains which were collected by Captain Scott's polar party from the region of the Beardmore Glacier, and which were described by Sir Albert Seward. The Beardmore Glacier is nearly 2,000 miles from the region we visited The only plant bearing deposits we found were from the eastern shore of Alexander the First Land, and are probably Middle Jurassic but certainly not Perme Carboniferous or 'Gondwana in age As a result of Prof MacBride s mis statements it is difficult to understand what geographical relation he assumes the Antarctic Permo Carboniferous deposits bear to the presumed continent of Gondwanaland Consequently it is doubtful how far the arguments which he bases on their distribution may be regarded as relevant

Prof MacBride states that Antarctica entirely escaped the "Gondwana ice age", but since no rocks of Permo Carboniferous or Gondwana age have yet been found in West Antarctica (which, it should be remembered, is markedly dissimilar from the region round the Ross Sea both as regards the geological formations that occur and their tectonic structure), no certain conclusions can be drawn as to the climate of this part of the continent in 'Gondwana times

In recent years many lines of evidence have accumulated to suggest that during past geological ages various parts of the earth s crust drifted relative to one another and to the axis of the earth The widespread distribution of a characteristic Permo Carboniferous flora throughout many lands, which are now widely separated, is of particular significance.
There is also evidence to show, as Prof MacBride points out, that drifting may still be going on at the present day, at all events in certain parts of the world It is hard to escape the conclusion that continental drift is one important contributory cause of the Permo Carbonuferous and other pre Pleustocene glacual epochs, but to claim, as Prof MacDirde dosthat drift into high latitudes affords a complete explanation of all glacual phenomena previous to the Pleustocene is surely to propose a toa facile solution for a highly complicated group of problems which further information can alone clarify

Trinity Hall. W L S FLEMING

Cambridge July 28

NATURE 148 9" 99 (July 16 1938)

In answer to the criticisms of the Rev W I, S Fleming I have frankly to admit two foolsh mistakes in nomenclature For Ross-ta read Woddell Sea, and the height of land from which the Beardmore Glacier takes its origin is of course a few projecting peaks which are not Erobus and Itrior

The mistakes in nomenclature leave my argument quite uniffected indeed since then I have measured on The Times map the actual broadth of the ice shelf If, as Dr Stephenson assures me, the Beardmore Glacier is 200 miles long, the breadth of i.e. shelf to be added is 1 200 miles. This gives 1 400 miles as the length of the ice flow and nothing in the Pleisto cene ice flows approached the

With regard to the fossils from the rocks beneath the toe sheet, I thought that all knowledge of these was gathered from the orrates which Scott brought back I am dhighted to learn that Jurssess strata are exposed in one place and that these show no white one point of Condevanadad ecopyed Condevana glacation, another part did not do so—but this is not a likely supposition

My conception of the Gondwana ico ago is as follows. In Permo Carboniferous times there was one huge southern continent, lying in temperate regions to the north and east of the South Pole. In this continent there was a characteristic flora which enables portions of it to be recognized wherever they are

In Permo Carboniferous times it drifted southward over the pole At that time Australia and Antarctica lay at its northern edge. As the drift continued, both Australia and Antarctica broke off and remained in the temperate zone. The rest of the continued, after which in Cretaceous times it broke into three great fragments, namely, South America, South Africa, the Decean of India, in all of which traces of this is easy of the interest in the state of the interest and that these traces can be detected in portions of the north of India, so far did the drift go on At a later period the same drift affected Antarctica and led, as I saud, to its present condition

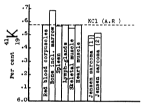
Mr. Fleming, while agreeing generally with the theory of contenental drift, says that it is a rash thing to make it account for all the see ages. It certainly does not account for the Pleistocene ice age, as I said. But besides the Pleistocene there are only two well authenticated ice ages in the history of the earth, the Pre Cambrain and the Gondwans. So far carth, the Pre Cambrain and the Gondwans. So far Cambrain to age in the southern hemisphere. Beds supposed to belong to this ice age in India have been recently shown to be relies of the Gondwan ice-age

West Bank. E W MacBridge

Alton, Hants Isotopic Constitution of Potassium in Normal and Tumour Tissue

Wirst the idea that the isotopic constitution of potassium contained in tumour tissue might be some what different from that present in normal tissue comparative investigations in tha field have been undertaken. The abundance ratio [MA/IKA subsequence of the leave the properties of the leave the properties of the leave the properties of the leave the lea

A selection of the results so far obtained is illustrated in the accompanying figure, showing the percentage of 11K in potassium contained in Joneen rat sarcoma and in some normal rat tissues of mesodermal and mesochymal origin, midliding red blood corpuseles It will be seen that the content of 11K in potassium present in red blood corpuseles.



CONCENTRATION OF 11K IN POTABBIUM CONTAINED IN JENSEN RAT BARCOMA AND SOME NORMAL RAT THRUPS

well as in spieen, lymph giands and heart mused, was the same as, or very close to, that in mineral potassium contained in ordinary potassium contrast the 14K content in potassium present in bone, including marrow, showed an increase by about 17 per cent. This deviation was probably due to the marrow alone and confirmed similar results previously obtained with marrow from other animal species. The 14K content in potassium from selectal musels showed a doubtful decrease of about selectat musels showed a doubtful decrease of about number of males and females and teacher than the selectations were in the selectation of the selectation

In comparison with the above results it was found that the relative ‡1K content in Jensen rat sarcoma was distinctly low. Two samples of ash from tumours obtained by subutaneous monulation are here con sidered. The tumours constituting sample (1) had an average weight of about 15 gm and were taken, 18 days after incoulation, from animals having an average weight similar to those considered above, the tumours constituting sample (2) had an average after more applied of the constitution of the constitut

about 1 0 per cent less 11K than mineral potassium Both living and necrotic parts of tumour were utilized in the preparation of these samples, but two other samples prepared from only living parts showed approximately the same percentage

Similar slight deviations were obtained in potassium from mouse sarcoma 37 8 and from some forms of human cancer tissue, so far no corresponding normal tissue has been taken for comparison, except human bone marrow, which gave results similar to rat bone

marrow Detailed accounts of our investigations will appear elsewhere

A LASNITZKI Cancer Research Department,

University, Manchester A K BREWER

Bureau of Chemistry and Soils US Department of Agriculture, Washington, D C

Aug 8 Brew r A k J Amer Chem Soc 59 165 (1930) Brewer A K J Amer Chem Soc 59 869 (1937)

Active Group of Papain

FROM their work on the active group of papain Bersmi and Purri concluded that the SH group was essential for the hydrolysis of gelatin by the enzyme the activity disappearing with the oxidation of the SH to the SS form

We have already shown that the papaya latex is rich in SH compounds (about 2 per cent) and that about a tenth of it is glutathione. This observation led us to the examination of the activation of papain

An aqueous extract of the fresh latex, previously extracted with ether, was treated with hydrogen peroxide to oxidize all the SH to the SS as shown by the nitroprusside test, and then precipitated with alcohol, washed with absolute alcohol and dried in vacuum This preparation, while being completely inactive towards peptone, retained its capacity to hydrolyse gelatin Its gelatinase activity was com parable to that of the preparation activated by hydrogen cyanide or glutathione. Its optimum pH was in the neighbourhood of 3 far below the value (4 6-5 0) reported in the literature for papain The reaction mixture before and after incubation did not answer the nitroprusside test. The results obtained are tabulated below

(250 mgm golatin or peptone + 250 mgm of 88 propn in 20 c of buffered solution pH 3. Temp 88°C. Time of incubation 20 hr. The activity is measured by the increase in formel titration of 2 c c of the reaction mixture against 0.1 N caustic soda.)

		Gelatin	Peptone
1	SS preparation in citrate buffer	0 25	0.00
2	in acetate buffer	0 27	0 01
8	+hydrogen cyanide	0.38	0 30
4	+glutathione	0 48	0 46
5	+ maleic sold	0 26	0 00
6	+lodoscetic acid	0.00	0.00

Maleic acid, which has recently been shown to inhibit the activity of enzymes the activity of which depends on the presence of the SH group', is with out effect on the gelatinase activity of the preparation Iodoscetic soid inhibits the activity irreversibly

These results indicate that for the gelatinase activity of papean the SH group is not necessary; other groups which react irreversibly with iodoacetic solid appear to be essential. At the same time, it is evident that the SH group is essential for 'peptonase' activity.

We have also got evidence that the papain hydro lysis of the protein takes place in two definite stages, first to peptone and then to simpler amino acids, the activation mechanism being specific for the two stages C V GANAPATHY

B N SASTRI

Department of Biochemistry Indian Institute of Science Bangalore July 29

Bersin Hoppe Seyl 7 222 1 7 (1933) * Ganapathy and Sastri Curr Sci 6 330 (1938) *Morgan and Friedmann Boshem J 82 862 (1938)

Excretion from Leguminous Root Nodules

In previous communications 123 I have reported my inability to detect appreciable excretion of nitrogenous substances from root nodules of leguminous plants and thus to confirm the results obtained by Virtanen During the past summer further trials have been carried out with soya bean (4 varieties) pea (5 varieties) and broad bean. Three rooting media have been employed namely (a) a coarse quartz sand composed of particles of diameter mostly in the region of 0.5 mm (b) a fine quartz sand of particles diameter 0 1 0 3 mm and (c) a very fine quarry sand of particles 0 1 mm and less (b) appears to be very similar to the sand used by Virtanen Open and closed containers have been used while the tests for excretion consisted of analysis of rooting medium and of barley plants grown in association with the

Satisfactory growth and fixation were shown by the logumes, but in no instance was evidence of excretion obtained The pea varieties included Forstai and Concordia inoculated with bacillus strain HY, combinations which in Virtanen's experiments gave vigorous excretion I have repeated Virtanen s arrangements and conditions so far as is practicable and yet have obtained very different results clear that apart from the possible influence of factors such as identity of legume bacterial strain and adsorptive capacity of rooting medium some other factor has a controlling effect on excretion Wilson and his collaborators, recently reached a similar conclusion from their Wisconsin experiments and advanced evidence that excretion depends on the maintenance of a certain relation between rate of photosynthesis and of fixation, and for this reason is liable to be affected by light intensity and tem perature These factors were not subject to close control in my experiments. The soys beans were grown in a lean to greenhouse partly shaded by trees, with a day temperature of 65-75° F The other legumes were placed outside on dry days in a position where they received a maximum of six hours sun shine daily No difference in excretion has emerged in these experiments between soya bean and the so called cool weather legumes, negative results having been obtained in all cases

G BOND

Department of Botany University. Glasgow Aug 25

- 1 Bond NATURE 189 675 (1937)
 2 Bond NATURE 140 688 (1937)
 3 Bond Ann Bot (N S) 2 (1938)
 4 Wilson and Burton J Apric Sci 28 307 (1984)
 4 Wilson and Wyse Proc Soil Sci Soc 289 (1937)

The Mexican Loggerhead Turtle in Europe

The Mexican loggerhead turtie, Colpochelys kemps Carman, as dataguashed from Caretia caretia (Lunné) by its colour, in possessing four enlarged infra marginals mateud of three on each side, and its smaller size. A native of the Culf of Mexico and adjacent waters, it is so localized that few if any European museums possess specimens. Hence the Liver of the vest coast of Treland to unusual interests.

Two specimens so obtained in 1928 and 1934 are now in the National Museum at Dublin and are No 92—1928 and No 108—1934 respectively. The straight carapace length of the former is 256 mm, of the latter 245 mm. These will be dealt with more fully by me in the Irash Naturalists Journal.

The presence of Colpockelys kemps in these waters suggests that the common Careta correta which appears off Ireland is also derived from American waters, and not from the neighbouring south European seas. This opinion is further supported by a Careta careta in the Wintby Museum with the label Washed aboard as Ethelfreda North Atlantic 1928.

It is thus very probable that the presence of Caretta caretta (Linné) in European waters is mainly if not entirely due to currents, for no definite breading grounds exist on the European coast as on the American aide of the Atlantic The possibilities of sea turtles as current indicators would thus appear to be considerable, and it is to be hoped that their importance in this respect will receive due recognition

P E P DERANIYAGALA

Linnean Society, London, W 1 Aug 24

Visual Image Produced by a Photoflash Bulb

A LUMINOUS visual image, very closely resembling some 'ball lightning' observed at high altitudes, may be produced by the firing, without warning, of a photofash bulb just beyond the limit of an observer a normal field of vision

The optical illusion produced will be described by the observer as a greenish or reddish ball that the bearver as a greenish or reddish ball that smaller and changed colour near its centre (right in front) and finally faded and vanished No two persons will give identical reports

persons will give identical reports

From the foregoing, it is suggested that certain
(not all) reports of ball lightning are actually
descriptions of an optical illusion (probably a sort of
after image) produced by a brilliant lightning flash
somewhere just outside the observer's visual field

RONALD L IVES

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Points from Foregoing Letters

COMMENTING on Dr Neyman's remarks in a recent review of Pearson a Grammar of Science, Dr Harold Jeffreys states that the law of crors is a description of a distribution of chance, not of observational facts I does not hold for all possible errors, even if the conditions postulated in the proof are satsfied. He also points out that the principle of 'inverse probability' was stated long before any 'frequency definition

An appreciable retardation in the growth of the roots of broad bean seedlings, after exposure in a cyclotron chamber to radiations from a beryllium target bombarded with a deuteron current of 10 microsmprees, is reported by Prof M Nakaidzumi and K Murati

An enlarged reproduction of the lines 2317 and 2321 A in the are spectrum of silver, obtained under special arong conditions, and showing splitting due to the electric field (Stark effect) is submitted by Dr J Hurutts and Prof T Horn Their investigation throws light on the distribution of the potential drop and field micensity within the are

By applying a new limitation, arising from quantum relativity relations, to an electron moving orbitally in an electrostate field, Dr H T Finit obtains a condition of stability which indicates that in atoms with atomic numbers larger than 96 the K level cannot exist

R F Barrow reports the observation and vibrational analysis of the ultra violet band system of SiTe corresponding to the SiSe, SiS and SiO systems already described by him and Dr W Jevons

A binocular illusion in which a regular pattern, by suitable adjusting, appears enlarged and suspended

behind the actual pattern, is described by J D Morton

The Rev W L S Flemms corrects certain points to which Prof MacBride referred in his actuels on "Anisacticand Glacial Ages concerning the British Graham Land Expedit Ages concerning the British Rorland Land Expedit Ages concerning the British No rocks of Gondwana a gap have yet been found in West Antacticas and there is no evidence as to what climate this part of the world experience does not justify the conclusion that continental dirft affords a complete explanation of all pre Pleatocene glacial phenomena Prof E W MacBride admits two errors in nomenclature, but claims that by substituting "Weddell Sea" for 'Ross Sea', the argument is unaffected

The sotopic constitution of potassium contained in timour tasees end normal issue, mainly from the rat, has been studied by Dr. A. Lasuttki and Dr. A. K. Brewer Distants, although slight, doviations from the norm were obtained with the potassium present in timour tissue and bone marrow. The percentage of §1K was decreased in the former case, increased in the latter.

C V Ganapathy and B N Sastri state that if the sulphydril group SH off the enzyme papan is oxidized by hydrogen peroxids, the enzyme loses its power to act upon peptone, but retains its hydrolysing power on gelatims, indicating that for gelatimsse activity the SH group is not necessary.

Further experiments with sand cultures of soya bean, pes and broad bean carried out by Dr G Bond fail to confirm appreciable excretion of nitrogenous substances from these root nodules

Research Items

Standards of Living in Africa

IHE problem of raising the standard of living in native Africa, with special reference to the contribu tion to its solution which may be made by the anthropologist has been the subject of consideration by Dr Margaret Read in the light of recent experience among the Ngoni of Nyasaland (International Insti tute of African Languages and Cultures Mem 16 1938 Oxford University Press Pp 56 Price 1s) Apart from the difficulty of a quantitative evaluation of the present standard of living in a community existing partly on a subsistence economy partly on a money economy the problem f raising the standard calls for a deeper analysis probing to the values which govern present consumption and the incentives which determine present production—in other words study of institutions Study of Ngoni institutions shows that in the past economic activities were dependent upon and organized through the social system of the people In the changes due to cultural contact it is the economic life which has been altered most radically. The native authorities, though deprived of most of their traditional means of wealth are expected to promote schemes of native welfare more or less on European lines The fundamental difficulty is that economic progress cannot be dissociated from political and social development if either are to be maintained. In a brief survey of cattle keeping agriculture and the paramount chief s market it is shown that there is no automatic reaction to environment nor is there any automatic or uniform reaction to culture change introduced by Europeans The Ngoni have resisted the suggestion of a commercial attitude towards cattle Their

rganusation of agroutiure and distribution of its proceeds have collapsed owing chiefy to forces out side their control, but in the paramount chief a market he has created deliberately a new form of setivity which though based on an old traditional relationship, meets some of the new needs of the people. The variation in the reactions of the people of efforts to improve their welfare suggests the useful ness of careful preliminary inquiry before introducing innovations such as farm schools and so operative movements and the state of the second of the political decomposit if other are to achieve stability and permanents.

Manuring of Soft Fruits

Two interesting investigations on the manuring of soft fruits have recently been recorded (J. Pom and Hort So., 16, 1938). The first, by T Wallace, oncerns black currants, and the second, by T Wallace and V G Vaddys, refers to strewberries. The black currants, variety Baldwin, were given a manure, no measure, complete artificials, and complete artificials less introgen, phosphorus and potassium respectively. The order of crop yields was the same as that for vigour, namely, farmyard manure, complete artificials, omnt introgen, omnt becaptions. Several catacks of Pessalopessus Robes coourred each year potatical reflections of the property of the contraction of the contrac

this fungus whilst deficiencies of nitrogen and potassium tended to increase it. The strawberries, variety Royal Sovereign were given three dung treatments complete organic manures containing shoddy and dried blood respectively as sources of nitrogen dried blood without potash complete artificials and no manure Dung produced greatest vigour though the results from shoddy and complete artificials were similar Dried blood manure with and without potash gave relatively por vigour and the yields from these plots were low Evidently dried blood is a poor source of nitrogen for straw The largest yields occurred on the dung berries plots Manuring did not affect the ripening seas in the proportions of marketable fruit in the crop or the incidence of pests and diseases

Seasonal Transmission of Cassava Mosaic

A SHORT PAPOR bY Dr. H. H. Streey and B. F. W. Nichole (East 4 fricar) Agr. J. S. N. 6 446-449 May 1938) downbee a field experiment upon the transmission of cassava mosage a virus disease. Infection experiments were repeated at continuous monthly intervals for two years and it is thereby established that virus transmission is greatest from February to May and least from August to October in Fast Africa. This would doubtless have some relation with the macet population of the area, but the practical result emerges that planting of cassava in June is most beneficial since the man period of growth is made when virus transmission is at a minimum.

Separation of Mixtures of Gases and Isotopes

A NEW method for the separation of mixtures of gases which can be applied to the separation of mix tures of gaseous isotopes is described by K Clusius and G Dickel (Naturwiss 26 546 1938) A vertical hot surface (an electrically heated wire was used) is placed opposite a cold surface The gas mixture is between the two The various processes of thermal diffusion and convection result in a concentration of the heavier component of the mixture at the bottom of the apparatus and of the lighter one at the top Using an apparatus 65 cm long and a temperature difference between the surfaces of 300° a mixture containing 25 per cent bromin and 75 per cent helium was completely separated With an apparatus I metre long and a temperature difference of 600° pure carbon dioxide was obtained from a mixture of 40 per cent carbon dioxide and 60 per cent hydrogen With normal neon in an apparatus 2 6 metres long and a normal means apparatus 2 o horizer nois saux emperature of 600°, the proportion of sotopes in the gais drawn off at the bottom of the apparatus was "No 85 4 per cent, "No 0 5 per cent, "No 10 per cent whereas normal neon contains "No 91 per cent "No 9 7 per cent When normal hydrogen chloride containing 23 per cent HarCl and 77 per cent HarCl was used, the concentration of HarCl in the gas obtained at the base of the apparatus was increased to 40 per cent The atomic weight of the chlorine in this mixture is 35 56, 0 10 units greater than the international value of 35 457

Protection of Telephone Circuits

To the Strowger Journal of July published by the Automatic Telephone and Pleetric to Ltd Liverpool, Mr T B D Terroni communicates an instructive paper on the protection of telephone curents from inductive interference. He first refers to the excessive voltages which occur on telephone lines due to faults on power transmission lines. These induced voltages are sometimes of sufficient magnitude to be a danger to telephone employees and to cause great damage to telephone apparatus. This type of problem occurs on railway systems where privately owned telephone lines run parallel to the track close to the main high tension distribution network. The telephone lines are used for telephony, signalling and the remote control of sub stations from a main control station The danger can be obviated by means of a large inductive coil, called a drainage coil, connected between the two wires of a telephone line with its mid point in contact with the earth. A further source of disturbance arises from the fluctuations of the earth potentials near a power station, when an earth fault occurs The fault acts as a source of power and the station earth acts as a sink so that currents flow through the earth. The potential of the earth in the vicinity of the power station may be so high as 3,000 volts above the carth potential at some distance away When British PO lines are hired to operate between 132 kv grid sub stations and a central indicating station trouble is obviated by terminating all the PO circuits in special isolating transformers Cable circuits are much more immune from lightning induction trouble than overhead lines. In desert areas open wire lines are known to experience high voltages as the result of sand storms The voltages appearing in the telephone loop are probably due to the charging up of the two conductors by the highly charged particles of sand The use of neon arresters to discharge these potentials to earth give rise to acoustic shock in the telephone receiver. This is due to the repeated discharges of the lines to earth through represent uncompass of the intes to earth through the neon tubes, which do not necessarily flash simultaneously. This is remedied by using the new atmite protectors

Atomic Weight of Carbon

L Moles and A Escribano have recently re determined the atomic weight of carbon (Comptes rendus, 207, 66, 1938) The method involved the determination of the limiting densities of carbon dioxide and oxygen, this being carried out by ad sorbing known volumes of the gases on charcoal at the temperature of liquid air, the charcoal being weighed before and after the adsorption The determinations were made at 760 mm and 380 mm pressure, and the limiting density was obtained by extrapolating to zero pressure assuming the variation to be linear The values obtained for the limiting densities were oxygen 1 427644 gm per litre, carbon dioxide, 1 963340 gm per litre This gives 44 0074 for the molecular weight of carbon dioxide, and 12 0074 for the atomic weight of carbon This is almost identical with the value obtained by Moles and Salazar in 1934 from the ratio CO O, but differs slightly from the value (12 010) accepted by the Committee on Atomic Weights of the International Union of Chemistry the eighth report of which is just published (J. Chem. Soc., 1101, 1938)

New Transformation Product in the Trans-Uranium Series

PREVIOUS work has shown that the treatation of unanum with neutrons gives rate to three transformation series the first two of which have been followed as far seeks platitum (atome number 98) and eka comium (atome number 94) respectively whist the nature of their emitted reintation makes it possible to assume that eka gold (atome number 97) and eka rindum (atome number 98) respectively are further produced. In the third sories a 5 radiating uranium of laiff life 23 mm only has been detected, which possibly gives use to cka thenum. The three series may be summarized as follows: (1) "\text{U} + n-\text{U} + n)

formation products in the first two scries are isomerinuclei, those in the second scries being always of longer half life than in the first. The led Hahn Methrer and Strassmann (Naturenes, 28 475 1938) to look for an activity of eka indium in the second scries of long half life, since the eka indium of the scries of long half life, since the eka indium of the first scries has a half life of 86 hr. By irradiating in the parallin, and examining the products, the existence of a new transformation product with a half life of about 60 days was indicated. The genetic upposition of this product is still uncertain, but it would appear to be the eka indium of the second scries that was sought.

Evolution of Eclipsing Binaries

DR ZDFNEK KOPAL has recently published a paper (Mon Not Roy Astro Soc 98 8, June 1938) in which he examines the fission theory of the origin of binaries and also the question of an evolutionary progression or of a statical interpretation as sug gested by their physical properties It is well known that the ratio r_1/r_1 where r_1 and r_2 denote the radii of the primary and secondary, respectively, decreases with an increase in the separation of the components Thus in the closest systems the primary is much larger than the secondary, the reverse being true in the widest systems, and the present separation is a rough criterion of the stage of evolution, provided the components were originally in contact culty arises here The total angular momentum of the system resides chiefly in the orbital momentum and as separation can be effected only by internal action, such as tidal friction, there is little scope for such taking place at the expense of the rotational momenta of the constituent stars. It appears that the eclipsing systems must have larger stores of angular momenta in the rotation of their com-ponents than can be obtained on the assumption that they rotate as rigid bodies with constant Kepleran angular velocities. It is suggested that the interior may rotate more rapidly than the sur face layers If this took place, so that rotational and orbital momenta are comparable, observational facts are not essentially incompatible with the fission theory

Sixteenth International Physiological Congress

POUR successive international congresses, on cytology, physiology, voternary science and history, respectively, have been held in Zurich this year. Each physiologist who had given his address, found in his room a packet containing a badge with found in the room a packet containing a badge with event of the property of the containing a badge with addresses, a small book dealing with the life and addresses, a small book dealing with the life and work of Albrecht von Haller, a copy of a special number of the Schweizer Medizinacher Wochenschift, a book of abstracts of communications (if this had not been sent in advance), a history of the congresses, and travel folders about 8 witzerland and Zurich

The Congress met without any formalities in the hall of the University on the evening of August 14 The president, Prof W. R. Hess, opened the congress next morning in the 'Auditorium Maximum' of the Technische Hochschule After welcoming the members of the Congress, he thanked Dr Franklin and the Physiological Society of Great Britain and Ireland for making it possible to dis-tribute the "Short History of the International Con-gresses of Physiologists" to all those present, and said that he thought that this would be of great value in fixing the tradition of these congresses (of NATURE, July 30, p 222) This year marked the truly physiological hemicentenary of the first Congress, which was conceived in 1888 and met a year later, and the president expressed the gratitude of those present to the founders. Five survivors of the first congress were present, and telegrams of greetings and gratitude were approved by the meeting and dispatched forthwith to others who could not come stood in silence to express its sorrow for the loss of those physiologists who had died in recent years, with particular mention of Pavlov, Johansson, Frederica, Haldane, Cremer, Maclood and Abel The president hoped that the present Congress would be worthy of the high ideals of its early predecessors

The sector of the University of Zurich, Prof E Howald, welcomed the Congress in German on behalf of all the seven Swiss universities, and added that he was happy to be able to say that, in this particular matter, the universities were unanimous. The Congress was also welcomed in two other official Swiss languages—French and Italian

Prof. L. Lapsoque spoke in honour of the jubiles as member of the first Congress. He was glad to see so many young people carrying on the work of physiology, and happy to think that once this work lad been published and distributed to the thraves of the world it would live, although more concrete tings might be destroyed. Since the last congress, the political sutisation had become less stable, and the Congress was fortunate in meeting in a country that was famous for its international stranophere.

Sir Henry Dale spoke on behalf of all in English, which experience had taught hum to be one of the unofficial languages of Switzerland. He thanked the unofficial languages of Switzerland. He thanked the president, and those others who had spoken m welcome. He thanked Prof. E. Rothlin, and those others who had organized the Congress. They had done much to re-establish the early traditions of friendly informality described by Dr. Franklin. Physiological congresses should not be associated with formal official receptions, and members should

represent nothing but devotion to physiology and frendship for other physiologists. Switzerland had been proposed as a place for the first Congress because it was central, hospitable and attractive. The sixteenth Congress was glad to be able to meet in Switzerland not only for these reasons, but also because of the great scientific achievements of Swiss physiologists.

The scientific meetings started on Monday afternoon, and continued each morning and afternoon until Friday, with a break on Wednesday afternoon, which was devoted to an expedition on the Zurichsee to Rapperswil Meetings were held simultaneously in five large lecture rooms in the Technische Hochschule, which is extraordinarily well adapted for the holding of congresses. The afternoons were mostly devoted to arranged discussions on chosen subjects an innovation which was generally considered a great success Each discussion was opened by two chosen speakers, and an abstract of their contributions was circulated some weeks in advance. They were followed by other speakers, most of whose contributions were also abstracted in a second volume circulated just before the Congress At intervals the discussion became general, and arrangements were made by which it was possible for the chairman to invite particularly obstinate disputants to withdraw to another room so that the meeting might continue There were also in the original programme about 330 individual communications, summaries of most of which were contained in the second volume of abstracts These were grouped according to subject, and the discussions which arose were sometimes as interesting as the arranged discussions, and were continued in neighbouring cafes or in the Studentenheim, where meals were provided for the members of the Congress

There were about fifty demonstrations, half of which were permanently on view, and the other half were each shown twice. The programme also contained twenty-seven films, some of them coloured, which were each to be shown twice between 5 and 6.16 nm. on different days.

It is difficult to give an account of the scientific results announced at such a congress. The book of abstracts gives an interesting cross-section of the physiological thought of the day, but it takes some time to read it all, and there are probably few who could criticate it all. Papers which sound very good in abstract often sound less good when they have been criticated in the meetings. No one person could attend more than about a fifth of the meetings, and it is difficult even to be certain which papers have actually been delivered. The following papers. however, deserve special mention for various reasons.

Prof. W. R. Hess demonstrated ingenious and interesting methods for stamulating or destroying subsortical areas of the brain and observing the results. H. Theorell advanced a formula for the presthetic group in cytochrome c. V. Menkin described the sicalities from inflammatory exudates of a crystalline polypoptide 'leukotaxine', which increases permeability and attracts leucocytes. W. Feldberg and C. H. Kellaway presented evidence that the response of cells to niquy is partly due to

the liberation of lysocithin R J Williams described the isolation and properties of pantothenic aciduniversal growth stimulant present in all cells Toennies presented evidence that sensory stimulation may evoke a reflex which leads to the appearance of antidromic inpulses in dorsal spinal roots Muralt demonstrated an apparatus which plunges nerve trunks into liquid air while impulses are actually passing, so that various evanescent effects of the impulses can be detected F Schutz demon strated an apparatus for studying adsorption on foam, which may be useful in separating substances of physiological importance J 8 Fruton described the results of the study of the action of various proteinases on simple peptides, which show that they may act specifically on the link between one particular pair of amino acids A C Ivy demonstrated the masculmization of female rat embryos by the misc tion of male hormone into the mother during prog nancy and also the reverse effect on male embryos Another demonstration showed the same effect as the result of the injection of the embryos themselves by laparotomy E H Venning and J S L Browne described the results of a study of the physiology of progesterone by estimating its excretion product in the urine R D Wright and H W Florey described interesting experiments on the secretion of the colon L A Maynard, C M McCay and G Sperling demon strated experiments in which rats lived longer than normal rats and retained their youthful appearance, when they were fed on a diet which was deficient in calories, but otherwise complete

The most popular discussions were on urinary excretion, the chemical transmission of nervous impulses steroids, the adrenal cortex and the hypo physis It was unfortunate that the last two of these discussions were held simultaneously

The pharmacologists held a special meeting at which they discussed the scope and future of their science Sir Henry Dale accused them of not taking an active interest in the important new remedies which are being introduced so rapidly, and of leaving the practical application of hormones, vitamins and chemotherapeutic agents to physiologists, biochemists and pathologists, who often have no medical training Various speakers replied that pharmacological teach ing does in fact keep up to date, and that pharmaco

logical research is more likely to be fruitful if pharma cologists are allowed to study what interests them, than if they are diverted to the study of the practical applications of the work of others Pharmacology has been handicapped because it has been regarded as a handmaid of medicine Its proper scope includes not only the study of the scientific basis of thera peutics, but also more general problems of how drugs act methods of assay and standardization, the intensity of their action and their toxic effects not only on man but also on other forms of life such as insects weeds worms protozoa, and bacteria. The pharmacologist must know something of many sciences, but diversity of interests has been stimu lating in the past and is likely to be so in the future

On Thursday evening the members of the Congress were divided into groups with common interests, and entertained to dinner in various parts of Zurich Interesting speeches of welcome and of gratifude were made and there were various other postprandial entertainments

The final meeting was held on Friday afternoon Prof A V Hill presented the report of the per manent International Committee Prof L A Orbeli was elected to succeed Pavlov on this com mittee and there was some general discussion of procedure Sir Henry Dale on behalf of the Physio logical Society, invited the Congress to meet in England in 1941 and this invitation was accepted Prof Houssay put forward an invitation to Buenos Aires in 1944 which was received with enthusiasm

The Swiss committee is to be warmly congratulated on the arrangements for this Congress, which were simple and worked smoothly and without delay Membership was limited to genuine physiologists approved as such by national committees, so that the temporary physiologists who have attended some recent congresses were excluded, but this arrange ment is unfortunately open to abuse since it makes it possible for genuine physiologists to be excluded for political reasons. About 1 100 members regis tered, and they were officially accompanied by 260 other persons There were no Russians, but most other nations were well represented A number of Spaniards, including Prof Negrin, were able to

THE formal opening of the Twelfth International Horticultural Congress took place at 11 a m on August 12 in the Plenary Hall of the Congress Building (Kroll Opera House), Berlin, when the president, Herr R Walther Darré, Reich Minister for Food and Agriculture and Reich Peasant Leader gave a speech of warm welcome to all members, who represented about fifty nations Addresses were also delivered by Herr Johannes Boettner, managing president, Prof F Angelini, first vice president of the Congress, and Dr J J L van Run, vice president the Congress, and Dr. 3 of L. van Rein, vice president of the International Institute for Agriculture, Rome The British delegation was headed by Dr. H. V. Taylor, of the Ministry of Agriculture, and included Sir Arthur Hill, Sir Frank Stockdale, Colonel F R.

Twelfth International Horticultural Congress

Durham, R. G. Hatton (East Malling), F. J. Chit tenden and Dr. M. A. H. Tincker (Wisley)

In view of the numerous and varied horticultural problems to be discussed during the week, twenty scotions were set up embracing all branches of horti-culture, such as growing of fruits and veget bles, nurseries, nomenclature, park and garden planning, education, physiology, etc As it was quite impossible to attend all the sectional meetings, the present account cannot claim to be complete, and mention can be made only of the few sections visited. In the Section of Education great interest was shown in the international exchange of young gardeners. M Tubart outlined the existing position and made proposals for the further extension of the system In the general discussion that followed, Sir Arthur Hill gave an account of the system of exchanges in operation at Kew The first exchange was with Italy fifteen years ago and exchanges have since been made with Cermany, France Belguum, Holland Denmark Norway Sweden United States Canada South Africa, Australia and New Zoaland Allow

In the Section of Nomenclature under the chair manship of Dozent A Thorsrid of Norway it was obvious that there was a real desire to arrive at practi cal rules for the horticulturists, and there seemed to be very general agreement Unlike the proceedings at the International Botanical Congresses however the voting on the nomenclature proposals is restricted to the members of the Permanent Committee in closed session. There was a very general feeling that some standard list of names of horticultural plants should be published and Miss M I Creen (Kew) gave an account of the work of the Special Committee on the Correct Names of Economic Plants (including Horticultural Plants), appointed at the International Botanical Congress Amsterdam 1935 This Committee will publish a list of the correct names of economic plants in accordance with the International Rules which list will remain in force for ten years even if any of those names are in the meantime found to be not in accordance with the Rules This will be an important factor in stabilising plant n menclature

On Monday August 16 Colonel & R Durham secretary of the Royal Hortzcultural Society gave a special report on the object and purpose of exhibitions and trails of new varieties in regard to the advance ment of hortzcultural breeding and showed what a stimulating effect exhibitions and trails upon plant breeding have on modern hortzculture

In addition to the more serious work of the Congress, a very varied programme of excursions and entertainments was arranged and, as the large stetendances showed was much appreciated by the members Visits were paid to various biologoral metriations such as the Reich Biologoral Institute metriations such as the Reich Biologoral Institute Research Institute for Hortculture and the Botanus Garden Dahlem Botanuss attending the Congress were very glad to have the pleasure of n newing their associations with the Dahlem Horbarnum and Gardens where they were given a hearty welcome by the direct in Frof L Dois and he staff Many motor coath rings were arranged and vessel even paid to the staff and the staff was the s

An ther feature I special interest was the exhibition entitled 500 years of German Gardening organized by the Reich Ministry of Food and Agriculture I has was held in the Priseasa batte Library and illustrated the history of German garden flowers fruits and vegetables and the development of the style of German gardens from 1400 to 1000. Interest may illustrations from another bootes manuscripts and oil pannings. The whole (xhibit was extremely well planned and repeat careful fitting).

N) second of the tongress whild be complete, with ut a word of admiration for the decorations at the Congress Buildings—there was a wealth of beautiful flowers to be seen overywhere. In names of the various halls wer mideations of the decorations within such as the Tropical Hall the Rose Hall the Larkspur Hall and the Fruit Hall. The thanks and congratulations of all members are due to the organizes of this very successful congress.

Institution of Gas Engineers

THE we enty fifth annual meeting of the Institution of Gas Engineers was held in London on May 31-June 3 when Sir David Milne Watson received the Birmingham Medal in recognition of his encouragement of research bearing on the manu facture and utilization of gas* In his presidential address Mr H C Smith of Tottenham stated that the gas industry is under statutory obligation subject to penalties to supply gas of declared calorific value prescribed purity and minimum pressure, whereas those who sell its raw material—oosl—are encouraged by statute to raise the price of coal without any obligation as to its quality. He said that more than one million tons of useless material which might have been removed from the coal at the collieries had in 1937 been delivered to the gas works to the detri ment of both the carbonizer and the user of coke He suggested that legislation concerning the coal industry should not stop at machinery for raising prices, but should impose obligations to supply coal

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-especially coke-are subsidized at the expense of the gas For this reason together with legal restric tions the gas must be sold at prices which make it a luxury fuel Before it can take its place as a staple fuel gas must be freed from this burden, as is the case where it is a by product of the manufacture of metallurgical coke The ideal it has long been recognized would be to convert coal into a gaseous fuel of high calorific value Experience where natural gas and cheap coke oven gas are available shows that the advantages of such a fuel lead to an enormous expansion in its use. During the last three years the Joint Research Committee of the Institution of Gas Engineers and the University of Leeds has been examining the gasification of coal under pressure. It has been established that coal can be hydrogenated to yield gas and some liquid fuel without combustible residue under quite moderate pressures such as are current in steam boiler practice. The results leave no doubt that the complete gasification of the ash free coal to form a high grade gas is technically feasible and it remains to establish its economic future

A paper by Dr F J Eaton on the uses of coke revaeled the rapid expansion in the consumption of ges coke since scientific study had shown what meritawers to be found in this somewhat neglected smoke less fuel and how they could be turned to advantage

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Royal Photographic Society's Annual Exhibition

THE eighty third annual exhibition of the Royal Photographic Society at 35 Russell Square, London, will remain open until October 8

Several photographs are shown of the tracks formed by ofenentary particles ejected by disrupting atoms embedded in the emulsion. The spacing of the grains in a track is characteristic of the particle and its energy. Among the examples shown are the tacks of a particles ejected by cosmic rays and neutrons the 2 particles from thorum C and tracks due to protons and deuterons. Another interesting photograph shows the identification of the radio active sixtype of samarium from the direct deposits entire should be shown that the solution of the section of the solution of mass 148.

The recent theory of latent image formation by curney and Mott is illustrated by a series of diagrams representing the electronic and sime processes involved of particular interest is the photograph showing the destruction by red light of the unformed latent image at low temperatures, thus demonstrates

the existence of trapped electrons

A series of ripple teals photographs illustrates the diffraction and interference effects of waves and some direct photographs of optical interference fringes are obeigned to slow the variation of fringe width with colour. I we photographs demonstrate a method of estimating the amount of coloriforous vapour given off by a flower by comparing its action with that of camphor vapour on the appearance of a tale covered pool of mereury as a monomolecular layer of the vap ur firms on its surface.

One of the most interesting exhibits as a 15 ft. solar spectrum taken on Konderhome film at the Mount. When Observatory Other astronomical exhibits include photographs of the sins a corona and approminences taken during the total eclipse of Jine 8, 1937. A number of very fine cloud photographs show the formation of thunderclouds and the appearance of a line squall

The use of photography in a real survey is alloss trated by photographs taken with a nine lean air camers which covers up to 300 quare miles at one exposure. Another serial photograph shows the presence of archaeological remains by Jaint markings in the soil which may be quite indistinguishable to an observer on the ground. Some high speed photograph and the property of the original property of the original property of the pro

A sories of twinty two wedge spectrograms exhibited by Hford Limited show that it is possible to sensitize emulsions in any selected region over a considerable range of the spectrum. Kodak Limited have an interesting exhibit showing the image of a spectrum on Kodachrome film at each stage of the processing. Another exhibit shows the technical basis of the Kodak wash off relief colour printing process

The exhibition also includes a number of photomic organisation of budogical botanical and metallurgical subjects and others demonstrating the value of photomicorgraphy in the detection of forg ries and other criminal investigations. The radiographs cover a wide range of subject types but there is an unifor tunate lack of technical data. New photographic apparatus so on view in various parts of the exhibition

Decapod Larvæ of the Great Barrier Reef*

DR GURNEY describes some very interesting for the Palemonde are little known except for certain members of the Palemonde are little known except for certain members of the Palemonnum, and a large series of larva, from the freat Barrier Roef together with material from Chardarja on the Rod Sea and from the Discovery Expedition has enabled the author to make a deeded increase in our knowledge of the group, which is a difficult one

of the group, which is a difficult one of the group, which is a difficult potential to offer the group, which is a difficult potential to Ortinann's layed genus Retecents, of very large to Ortinann's layed genus Retecents, of very large size and the study of these leads to the conclusion that the larws of the Retrocars group belong to the genus Palzenno or the closely related Brachyappus, which, although the adults inhabit fresh water, may merchan species migrate to the sea to liberate their larve A summary is given of the characters of the larve A summary is given of the characters of the last larve of Leander (scuding L tensorius, which differs conspicuously and should possibly be placed in a separate genus) and of Retrocars (Palzenno or Brachgeorgus). The larval Pontoniums of the Percliments group, is easy official or within amount is known about them. It is exceedingly interesting however, that the larve of Percliments different genero grouping of the adults from that different genero grouping of the adults from that

which is adopted by Komp A study of the adults apparently beans than out P inversipes differing from Fercliments grands P agag and P americanus in almost every appendage and re-embling Harplins or Corallocaris Larvie of the Mesocaris group of the Pontonina are much more difficult to classify The new name Cryptolecader has been conned for a third group including three peculiar larvie Anohis totales also has very distinct features, and the late larvie almost certainly belonging to this genus are larvie almost certainly belonging to this genus are larvie almost extrainly almost distinct and the late of the placed in the Pontonium but in a datuties all family

The Alphedes show as a rule great uniformity of structure in the larve, several of which are desorbed Their main interest lies in the apparently close relationship with the Pelismonids Hitherto there has been a tendency to regard this family as more nearly related to the Hippolyidis, but the discussion at the related to the Hippolyidis, but the discussion at the Palemond larve agree in many characters, well shown in the present material. The fact that a species of Corollocorie was found which snapped its claws like an Alphed its significant

* The Larve of the Decaped Crusteces Palemonide and Alphelds By Dr Robert Gumey (Great Berier Reef Expedition 1923 29 Scientific Reports 6 No 1) (London British Russum (Natural History) 1938)

Science News a Century Ago

London and Birmingham Railway

This meet important ovent in railway history in 1838 was the opening on September 17, 1838, of the whole length of line, 1124 miles long, from London to Birmingham. Parts of the line had been in use for some time, but at 7 a m on that day a train left Euston carrying the directors, the principal engineers and a few friends, Robert Stephenson, the engineer-in-chief, being in charge of the locomotive. The new portion opened on September 17 was that between Denbugh Hall and Rughy, on which is situated the Kinby Tunnel, 2,460 yards long, which had proved meat difficult to enstruct. Describing "Taking this line of road as a whole, it is one of the most stupendous undertakings of modern times, and will ultimately lead to results of which it is difficult to forted! He extent."

I. D. Forbes and His Students

FORMER, when professor of natural philosophy at Edinburgh, had among his students during the session 1836-37, "Batten, (Eightom, J Andersen, J Rankino, Harrason—the pleasantest is ever had, much cocupied with experiments on radiant heat?" He kept in touch with some of these and wirting on providing the properties of the season of the conpetition of the properties of the season of the proteed of the properties of the season of the prolemant of the properties of the properties of the seasonstean into Nat Phil Class. Still, however, I have kept my eye presty well upon those with when you were more particularly associated and the Physico-Mathematical Society prospered last winter remarkably well.

"I shall be glad to hear, though I searcely expect, that you have not in the mulet of your professional pursuits entirely lost sight of the general scientific principles which form its surest foundation. I do not doubt your good-will or the clearness of your views of what boffits a liberal and onlightened presentation of your profession. That I am sure you will never the provide the property of your telents and application so well entitle you, may have already forced you to travel upon the narrow railroad of everyday applications."

The Duke of Sussex and the Royal Society

IN 1830 Primes Frederick Augustus, Duke of Sussex (1773-1843), had accepted the prevaiency of the Royal Scenety. He took office just after Babbage and published his "Reflections on the Decline of Science in England" and Sir James South had written his "Charges against the President and Council of the Royal Society". The Duke was elected by 119 votes as against 111 cast for Sir John Herschel. He hold office for eight years, and when he decided to resign his wrote a letter to the Council which was published in the Athensium for September 22, 1838. In the course of this letter he said: "I hope and most fervently pray that the Royal Society way long continue to prosper and flourish, but for this purpose, Centlemen, you must avoid all matters which are of a tendency to create angry festings, or which are of a tendency to create angry festings, or political nature.

Political nature. From these let me conjure you most cautiously to abstan."

Societies and Academies

Pari

Academy of Sciences (CR, 207, 197 264, July 18, 1938)

- E BOREL The game pars mutuel. A study from the point of view of probabilities
- L. CAYRUX · Existence of a coarse calcareous sand at the base of the Senonian phosphatic chalk of Picardy.
- J DE LAPPARENT and R HOCART Mineralogical nature of the aluminium hydroxides in the bauxite of French West Africa
- H Delange: Series of polynomials of which the zeros have a regular distribution
- F GANTMACHEE. Canonical representation of isomorphic substitutions of a semi-simple complex Lie group
- A DENJOY Convergence of trigonometric series
 L CHADENSON . A completely relativistic wave
 mechanics
- L Auger Tuning reed pipes considered as a phenomenon of relaxation
- E BADAREU and L CONSTANTINESCO The explosive potential in benzene vapour

 MME I Minul and ('Minul Mixed reflection in
- media with variable optical indexes; application to the ionosphere

 M DÉRIBÉRÉ Highly persistent fluorescence in a
- group of natural limestones

 E Canals and P. Peyrot. Raman spectra of
- crystalline powders hydrates

 J THIBAUD and P COMPARAT Distribution of
 resonance levels during the excitation of nitrogen by
 first neutrons
- P. Auges and R. Maze Large atmospheric cosmic ray showers. Particles with a maximum range of
- 15 cm of lead were detected
 B PONTECORVO. Order of magnitude of the
 probabilities of radiative transition in the nucleus.
 W BRONIEWSKI, S JEINICKI and M SKWARA
- Solidification diagram of copper-aluminum alloys G. CHAUDRON, A PORTEVIN and L MORKAU Some consequences of the process of degaseing metals at ordinary temperature
- A. CHESTIEN and J BISCH: Active aluminum obtained by ignous electrolysis: A mixture of aluminum bromide and potessium bromide under pressure at 500°, using aluminum as anode and mercury as eathede, yields an active form of alu-
- P GRAMMATICAKIS Action of organomagnesium
- mixtures on the N-acyl-N'-phenyl-hydrazines.

 R JACQUEMAIN and MILE, G DEVILLERS: Some propanetriol aminobenzoic ethers
- L MARTINEAU and J WIEMANN Isolation of an intermediate product in the catalytic isomerization of dipropenylglycol P MARIE and A. MILLARDET The micro-
- P MARIE and A. MILLARDET The microscopic fauna of the sediments of the Cape Breton deep.
- T. SOLACOLU, D. CONSTANTINESCO and MME M. CONSTANTINESCO. Anatomical and cytological study [In Fiese Fabs L.] of the modifications produced and by a mixture of an organo-formative substance and colchiome. While colchiome produces miclest effects acid produces tumous showing an upper zone with colchione effects and a lower zone with exaggerated development of meristem.

MME L LAVIER GEORGE Floral anomalies of Laburnum milaare Griosob

MME S Brilluc, J Chaussin, H Laugier and MMR T RANSON Study of the influence of wine on the elimination of urine

J ROCHE, MLLE A FILIPPI and M MOURGUE General reactions of the skeleton following fracture of a bone. All bones of the skeleton show a big in crease of phosphatasic activity after fracture of any one of them

R Dulsicoust and R Herrin Experimental researches on the bacterial membrane which develops

on the paints of ships' bottoms its role in corrosion R HIRSCH I herapeutic results obtained by the slow intravenous injection of acidified physiological sera (pH 4 5-5) Such sera are powerfully analgesic

and also anti hamorrhagic M LANGERON Anopheles of the Grand Atlas and of the Moroccan Anti Atlas

Rome

National Academy of the Linces (Att: 27, 37-144, 1938)

E BOMPIANI Anholonomous varieties general theorems (1) The Varieties of the projective element S₁ (2)

I SEVERI Concerning the theory of equivalent sories on reducible curves O SCARPA and (Rossi Volta effect in solid

metallic alloys (2) C P BOGDAN Concerning a class of Va varieties

which admit of an infinity of quasi asymptotic sur faces depending on an arbitrary function N CARTOVIICH Effective calculation of the period

of perturbed motion in a typical case of first approx imation

G GHERARDELLI An observation on equivalent series on a reducible algebraic curve I POPA Observations on the parabolic line of a

surface G COLONNETTI The second principle of reciprocity and its applications to the calculation of permanent

deformations (1) L Sona Some rigid configurations of vortex filaments perpendicular to one plane (1)

O ZANABONI Relations between internal action and deformations in envelopes with double curvature P GUARESCHI (1) Compressibility coefficient of solids (2) Coefficient of thermal conductivity of gases

G GIACOMELLO: Structure of choleus acids determined by means of Patterson's analysis

R Signorial The fold of the Lazon and Libro

Aperto mountains in the Modenese Apennines P PRINCIPI The origin of some white earths from the Valle del Nestore (Umbria)

G NEGODI Carology of the genera Aposeris and Hyoseris (Composite Cichories tribus Cichorine) A CORRADETTI Some phases of the schizogonic

cycle of Plasmodrum gallmaceum and of Plasmodrum oathemeruum

E FULCHIGNOMI Reflex experimental epilepsy excited by light stimuli

G MARTINO and E FULCHIGNONI Phenomenon of facilitation in reflex epilepsy caused by occipital strychninization under the action of conditioned light stimub

V ZAGAMT Action of the vaguin the metabolism of glycides (1) Behaviour of hepatic, cardiac and muscular glycogen following bilateral vagotomy in pigeons

Forthcoming Events

INTERNATIONAL FEDERATION FOR DOCUMENTATION, September 21-26.—Fourteenth Conference, to be held at Lady Margaret Hall, Oxford (Sept 21-25) and Science Museum, London, S W 7 (Sept 28).

optember 21—Sir William Bragg, FRS The Historical Papers at the Royal Institution (Presidential Addrosa

ASSOCIATION OF SPECIAL LIBRARIES AND INFORMATION BURFAY X September 29-26 - Fifteenth Annual Conference to be held at Lady Margaret Hall, Oxford Joint sessions with the International Federation for Documentation on September 24 and 25

Sir William Beveridge The Use of Books in Social

Science ' (Presidential Address)

Appointments Vacant

APPLICATIONS are invited for the following appointments n r before the dates mentioned

Detors the data mentioned. Preventer, at the Fuel Research Station, Fast Greenwich—The Establishment Officer is particular Station, Fast Greenwich—The Establishment Officer is particular of Station and Industrial Research 10 Gid Queen view Westlandser, and the Company of the

1.—The Principal (September 20)

Lecturer in Prilosophy in the United College St Andrews—
The Secretary and Registrar (September 24)

A STEED OFFICER and an ASSISTANT SOIL ANALYST under the Advisory Chemist Department of Agriculture University of Campidge—The S or tary Sch & lof Agriculture Cambridge (September

ASSISTANT ENGINEER In the Lunjab Service of Lugine is Claus II (Irrigation Branch)—The High Commissioner for India General Department India House Aldwych London W (2 by postcard (September 26)

(Septumber 20)
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LENTURREN Aldgate London P C 3—The Principal (Set Intuite 28)
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CIVII ENGINEER for service with the Sudan Irrigation Departm The Controller Sudan Government London Office Welling Jones Buckingham Gate London SW1 envelope mar

Reports and other Publications (not included in the monthly Books Supplement)

Other Countries

Ministry of Agriculture Egypt Technical and Scientific Serv Bulletin No 190 Watermelon Authracose By Dr Amin Fil Pp ii+21+10 plates (Cairo Government Press) PT 4 Pp 11+21+10 pates (Cairo Government Press) FT 4 [29]
Indian Forest Records (New Serice) Silviculture Vol 3 No 1
An investigation into the Best Root Length of Stump to use whee
Stump Planning Teak (Tectosa grandin) in Areas having a Genera
West Oosst Pype of Climate By A L Griffith Pp 11+16 (Delbh
Manager of Publications) 8 annas 106
[289]

U 8 Department of the Interior Office of Edu 1937 No 19 CLO (amp Education Guidance Phases By Howard W Oxley (Project in Researc Pp. 1423 (Washington DC Government Pri Proceedings of the United States National Museum 1939 The Cuban Operculate Land Shells of the Subfi cominas By Carlos de la Torre and Paul Bartach. 18stes 7-39 (Washington D C Government Printit Editorial & Publishing Offices:

MacMillan & Co, Ltd
St. Martin's Street
London, W.C 2



Telegraphic Address: Phusis, Lesquare, London

> Telephone Number WHITEHALL 8821

Vol. 142

SATURDAY, SEPTEMBER 24, 1938

No. 3595

Progress in the Gas Industry

HE majority of our large industries can claim to-day to be well managed Two major depressions since the Great War and the need of continuous adjustment to changing world conditions, including the altered views towards labour at home, have provided a stimulus to which even the most conventional and conservative have been forced to react. The more successful industries are those which have favoured research both into new processes and to bettering existing practice the steel industry, for example, every time a new plant is erected-and there have been several in recent years-it represents all the most modern views with the addition generally of something new, peculiar to the particular plant. If successful, this novelty is copied in the next plant, though others in the industry can only benefit when the next new plant is built. Such an industry must bear a very high rate of depreciation if it is to replace its plant at reasonable intervals, and it has to solve some very difficult financial problems In certain industries the amount of capital locked up in a particular type of plant is large, so that a new development which involves the scrapping of this plant whilst it is still in first-class condition is looked at askance

Whilst it is the prime duty of management to carry on a business as it exists, seeking any and every way of mcreasing efficiency in all departments, nothing is lost by occasionally reviewing the possibilities in quite other directions than what is normal practice. Whilst competition should be enough to keep industrial firms alert, the great public utilities might conceivably stagnate without the pressure of public opinion.

Probably the most discussed event of the year in the gas industry is a paper by Mr. E. V. Evans, who is chairman of the Research Eventive Committee of the Institution of Gas Engineers, in which views are advanced regarding the processing of coal which involve a great departure from existing practice. Inasmuch as coal is both the chief raw material and main source of political and social controversy in Great Britain, whilst each one of us is concerned in the problems of cooking and heating, it is of interest to enlarge a little on this subject.

Two large industries carbonize coal—the gas industry, which makes gas the prime and coke a subsidiary product and also undertakes the supply of gas to every room in every house, and the coke oven industry, which makes coke for the metallurgical industries and sells gas as a byproduct when possible

The Area Gas Supply Committee under the chairmanship of Sir Alexander Walker advocated in 1930 that by means of a system of ring mains this oven gas should be collected from the coke ovens and distributed by the gas companies The city of Sheffield has adopted this practice with success, though more recently both the Lords and the Commons have given an attentive ear to the opposition of vested interests to a proposed scheme elsewhere in Yorkshire promoted by the gas companies. This incident is both regrettable and shortsighted, it is imperative, to conserve our national resources of coal, that all gas produced at coke ovens or oil refiners should be distributed through the mains of gas companies. In the United States there are many thousands of miles of pipe line serving this purpose.

The purpose of a gas company is to supply gas, and its capital and expenditure is almost entirely devoted to this. The sale of the by-product brought in a casual income which has been supple mented and made more regular same the industry has turned to perfecting at considerable cost the quality of coke both in regard to size moisture and sah content and burning qualities. In addition the apparatus in which coke is used has been per fected so that the public is getting to use and to rely on it more and more causing a demand for it in the colder months which roughly balances the production by the gas industry.

Mr Evans has drawn up an illumnating balance sheet on a thermal basis of the gas industry 300 therms are purchased in the form of coal for 25s that is 100d per therm by a works some distance from the collieries and a further 150d is spent on manufacturing costs exclusive of capital charges 72 therms are used during the process so that the cost per therm of the products is 450/228 = 197d per therm

There are three products namely 75 therms of gas 135 therms of coke 18 therms of tar The coke sells at the works at 1d per therm (a working loss of 0.97d) and the tar at 1.85d per therm a loss of 0 12d on each therm. If these losses are computed per therm of gas they amount to 1 78d making a total manufacturing cost for gas of 3 75d per therm into the holder ready to be distributed If gas is to hold its own in the future it should be cheaper particularly if it is to serve-as it shouldas a staple fuel and not a luxury commodity The industry in such circumstances will no longer be in a position to afford the continued production of coke the public with cheap gas as a staple fuel will not need coke as a complement Further if gas exclusively is used in a household for which purpose the existing supply mains are adequate the distribution costs will be decreased

This economic survey leads to the consideration of the technical problem of the complete gasification of coal The gas must be low in carbon monoxide and contain enough hydrocarbon gases to give it the calorific value and combustion pro perties which now characterize it A new process has to be invented and Mr Evans described the experimental work which has led to most hopeful results these are soon to be tested on a large scale in a specially designed plant. They are based on the discovery that large yields of methane are obtained by the direct hydrogenation of coal under pressure as it is undergoing decomposition whilst its temperature is being raised from 550° to 800°C The production of the necessary hydrogen at a low cost is based on an earlier discovery by the Lurgi Company that coal gasified under pressure in the presence of steam and oxygen with a high proportion of the former yields a gas rich in hydrogen

The technical details need not concern us The picture is one of coal being charged into a vessel where it will be treated with hydrogen under pressure in such a manner that it will produce rich gas together with primary tar When rather more than half the weight of coal has gone, the rest is fed to a producer operating under pressure and supplied with oxygen and steam where it is gasified to produce hydrogen. Such a works would be very much smaller than the modern gasworks purification being done by washing under pressure would be simple and there would be other advantages. It would however be entirely different from the gasworks of to day

The gas industry has enterprise and public spirit enough to carry through the experiment it will take time and treasure. If it succeeds the day will be nearer when all our heat is on tap the streets free from carts delivering coal and coke the skies free from smoke and our houses cleaner and more convenient.

Oxford Essays on Evolution

Evolution

Essays on Aspects of Evolutionary Biology presented to Prof E S Goodrich on his Seventieth Birthday Edited by G R de Beer Pp vin + 352 (Oxford Clarendon Press London Oxford University Press 1938) 15s net

FOR close on half a century Prof E S Goodrich has been engaged in zoological research and teathing in the University of Oxford On the

recent occasion of his seventiseth buthday a con gratulatory volume prepared by a number of his colleagues and pupils was presented to him lineteed of following the usual method of sunf-setschriften and allowing the contributors to write on any subject they might choose, the editor, Dr G R de Beer, deeded to prepare a planned volume on the more unportant supports of modern knowledge concerning evolution. He secured the collaboration of twenty authors each of whom has dealt with the particular branch of the subject to which he has given special attention. The result is a work which has value as a summary of existing knowledge and current opinion quite spart from the circumstances that led to its publication. At the same time the very completeness of the survey bears witness to the vitality and catholicity of the Oxford school of zoology while the fact that so many of the authors find occasion to quote from the writings of Prof Goodrich himself is evidence of the many sided inspiration which that school has received from him.

It is not possible here to comment on more than one or two of the nuneteen essays contained in the volume although all of them ment the attention of every biologist. The veteran Sir Edward Poulton contributes in the first essay a vigorous restatement of the Darwinian (or rather Batesian) explanation of macet immery a restate ment that will perhaps find a more ready hearing than it might have found say twenty five years ago. Dr. Julian Huxley discusses the present standing of the theory of sexual selection and concludes that the hypothesis of female choice and of selection between rival males in applicable to the great majority of display

inapplicable to the great majority of display characters

Mr E B Ford and Prof J B S Haldane both write as geneticists the former on the genetic basis of adaptation and the latter on the nature of

inter specific differences One gets the impression that the chasm which until a few years ago yawned between genetics and the other branches of biology is being spanned and if the bridge is not yet fit for heavy traffic the foundations of a permanent structure are becoming visible Dr G R de Beer in an essay on embryology and evolution is largely concerned with attempting to redefine the concept of homology in terms furnished by the results of experimental embryology and trying to find what truth may remain in the famous theory of recapitu lation The latter theory also comes under con sideration by Prof Garstang and Dr R Gurney in discussing the descent of Crustacea from trilobites Mr J Z Young discusses the evolution of the nervous system making some points of importance that will be new to most biologists Dr W K Spencer describes some primitive fossil echinoderms and makes some very interesting suggestions as to their probable habits but perhaps over estimates the capacity of non specialist readers to follow his descriptions Dr H A Baylis s chapter on helminths and evolution provides an excellent example of the way in which the detailed knowledge of the systematist can be brought to bear

on some of the fundamental problems of biology.

One complaint must be addressed to the editor The deplorable modern innovation of omitting the titles of papers from the lists of references makes these lists of singularly little line.

School Physics

(1) A School Physics Revision Notes and Questions

Hydrostatics Heat Light and Sound By S R Humby and F W Goddard Pp vin + 235 (London New York and Toronto Longmans Green and Co Ltd 1937) 3s

(2) Concise School Physics

Mechanics By R G Shackel Pp vii + 184(London New York and Toronto Longmans Green and Co Ltd 1937) 2s 9d

(3) Electricity and Magnetism

By Dr R G Mitton (Dent's Modern Science Series) Pp x + 272 (London J M Dent and Sons Ltd 1937) 3s 6d

SCHOOL text books of science sometimes fall between two stools. They should either be so fully written and so easily read that the pupil can learn his subject from them with the minimum of help from his teacher or they should be so

strictly abridged that the teacher is not embar rassed when he tries to develop the work along his own lines. Too often a beginner is only hampered by having a new subject presented to him in two different ways at the start. Messirs Humby and Goddard and Mr. Shackel have avoided this difficulty in their two books in which there are many points of resemblance for they offer the pupils a clear outline of their subjects supported by a great number of questions taken from examination papers of matriculation standard

(1) The authors of A School Physics state that their book is intended primarily for use as a final rovision for students taking the various school certificate and matriculation examinations and for those beginning an advanced course in physics. For this purpose it should prove very useful If we must have examinations we may as well use that incentive to the full A School Physics deals with hydrostatics heat light and sound but not with electricity.

- (2) Mr Shackel, in his book, confines himself to mechanics, but he includes hydrostatics, elasticity, surface tension, viscosity, diffusion and osmosis under this heading. The writing is very condensed and the general method of treatment is to define and elucidate a principle, then to provide experimental verification and lastly to proceed to practical application Some of the experimental work which Mr Shackel mentions is novel and many of his applications are modern. The frequent historical notes, which add to the attractiveness of the book for the adult, are perhaps too concise to make much appeal to the student, unless—as the author probably intended—they receive amplification from the teacher This book, like the one mentioned above, should prove an effective tool to use in preparing pupils for matriculation and kindred examinations, but-better than thatit provides a sound introduction to more advanced work in physics For students of average ability, it may prove difficult to follow, unless they get considerable help from their teachers. The latter should find it very convenient to use with their classes
- (3) Though Dr Mitton is concerned with the formal development of one branch of science, his method is to proceed from the practical aspects in order to elucidate principles. Thus, in his preface, the author says. Most students are interested in

the practical applications of electricity, and it must be the aim of a text-book to develop this latent interest, as well as to present the fundamental principles of the subject in an attractive form." "For this reason," he goes on to say, "although the requirements of students preparing for School Certificate Examinations have been a primary consideration, the scope of this book has not been limited by a narrow interpretation of the requirements of any examination syllabus, but has been extended to include a short account of alternating currents, and of modern discoveres in electricity."

A perusal of the book certainly bears out his clame The treatment is sometimes rather didatic, but there is a unity and a coherence much more marked than usual in this type of work, and the numerical examples given in the text are often admirably chosen to help the argument When it is shown, for example, that to transmit electrical energy at 220 volts instead of 132,000 volts without increasing the loss would need a cable of more than 22 feet in diameter, the object of transformers is certainly brought home! The chapters on static electricity make somewhat heavy reading. but the whole book strikes one as a sound, well planned piece of work, which is both attractive and stimulating

The Study of Earthquakes

Theoretical and Applied Seismology By Dr Akitune Imamura Pp xi + 358 (Tokyo Maruzen Co, Ltd., 1937) 7 yen

SINCE the early years of the present century, Prof Imamura has been widely known as one of the most active and capable of Japanese seismologists. On the death of Prof Omori in 1923, he succeeded to offices held by him, his first duty being the investigation of the great Kwanto earthquake of that year. He has also made valuable studies on the displacements of the crust in connexion with Japanese earthquakes. In 1931, he retired from the professorship of seismology in the Imperial University of Tokyo, and the notes that he had collected for many courses of lectures form the foundation of the present volume.

A noteworthy feature of the book is the number of references to the work of foreign seismologists Yet there are some curious omissions. It is difficult to understand how, in a volume so largely devoted to the earthquakes of Japan, the achievements of Prof. Milne in that country should never once be mentioned. There are brief references to his catalogue of destructive earthquakes, to his

well known seamograph and to the reports of the Britah Association Committee, but no one would gather from these pages that he was the founder of the Seismological Society of Japan, or the man whose work led up to the present organization of earthquake studies in that country. Again, in the chapter on "some greate earthquakeo"; the descriptions of the California earthquake of 1906 and the Messina earthquake of 1908 are both founded on preliminary reports of Prof. Omoir. The detailed accounts of the former earthquake clitical by Profs Lawson and Reid and of the latter written by Prof Baratta are not referred to

Sorrous as these omissions are, Prof Imamura's book is a valuable addition to our list of earth-quake manuals Some of the sections dealing with Japanese earthquakes will be found of special interest to European readers, such as those on the displacements of the crust connected with great earthquakes, the Sanriku sea-waves of 1896, the distribution of the earthquakes with the catalogue of severe earthquakes size 1996, and the accounts of the great earthquakes of 1707, 1891, 1923 and 1927

In one important respect the book differs from its predecessors in the special attention devoted to the practical applications of sesimology. The final chapter on the mitigation of carthquake diasasters deals with the selection of the site the construction of carthquake proof buildings and the measures to be taken if fires should break out ending with a section as useful as it is unusual on the behaviour of human beings during earth quakes. The chapter on the effects of earthquakes on water closes with similar and equally practical advice on the mitigation of the disasters caused by earthquake sea waves.

CD

Aluminium. Potassium and Magnesium

Gmelins Handbuch der anorganischen Chemie Achte vollig neu bearbeitete Auflage gegeben von der deutschen chemischen Gesell schaft (Berlin Verlag Chemie G m b H 1937)

- (1) System Nummer 35 Aluminium Teil A Laef 5 Legierungen von Aluminium mit Zink bis Uran Pp 683 886 + xvi 24 75 gold marks (2) System Nummer 22 Kalium Lief 3
- (2) System Nummer 22 Kalum Lief 3 Verbindungen bis Kalum und Tellur Pp 515 804 35 25 gold marks
- (3) and (4) System Nummer 27 Magnesum Teil A Lief 1 Vorkommen Darstellung des Metalls Pp 156 18 gold marks Teil A Lief 2 Eigenschaften des Metalls Pp 157 372 25 50 gold marks
- (5) Magnesium Legierungen Patentsammlung Von A Grutzner unter Mitarbeit von G Apel und C Gotze Zugleich Anhang zu Magnesium Teil Am Gmelins Handbuch der anorganischen Chemie Pp vii + 192 15 gold marks
- (1) THL systematic description of the alloys of alumnium is continued in the part of Gmelins Handbuch under notice A long range of metals including zinc mercury in lead chromium tungsten and most of the rare metals is covered and more than a hundred diagrams illustrate the variations in physical properties

Alumnum and zinc mix completely in the liquid condition but at room temperature a maximum solubility of 18 per cent of zinc is midcasted by a marked discontinuity in the conductivity curve. Solubility in caustic alkalis falls rapidly and in dilute acids rises as the proportion of zinc is increased both curves showing breaks at the concentration corresponding to the composition Aliza, Alumnium dissolves very slightly in mercury amalgamation occurs at the boiling point of the latter and also in certain chemical reactions but the products in the latter case are never uniform. The amalgam reacts casely with water and provides a convenient neutral reducing spent in organic reactions.

Lanthanum and cerum show pronounced maxima at temperatures somewhat above 1400° C

Tm and aluminum can be melted together and form an entective with 99 5 per cent of tin but in the solid state the mutual solubilities are extremely small and the alloys are rea hily corroded by water Lead mixes only t a very slight extent even in the liquid condition whilst the data about chromium are contradictory.

(2) Compounds of potassum with bromine rodine sulphur selenum and tellurum are described in the second volume under notice Naturally the hall ics an I sulplate receive most attention. For exact work on the determination of equivalent weights pure potassum bromide has been prepared from bromine vapour and neutral potassum oxalate which react with liberation of carbon doxide.

The solubility of potassium colde in different solvents has received much attention. The diagram illustrating the solubility of the salt in liquid sulphur dioxide shows the existence of two compounds containing four and fourteen molecules respectively of sulphur dioxide combined with one of potassium rounded. Several anhydrous polyhabdes of potassium with either three or five halogen atoms per molecule have been isolated but polyhodides are unknown in the unsolvated condition. Thus the tri nodle is combined with one molecule of water or two of benzonitrile. A polyhodide of the composition KI, 3 (H, has also been obtained

The complex system between potassium sulphate sulphure acid and water is does nived in full detail Potassium sulphate behaves in a remarkable fashion with potassium fluored since the compound which they form is only stable above 578° C. Un doubted evidence of its existence is provided not only by the appearance of two cutectic points on the phase rule diagram but also by the strongly marked depression in the curve of specific conductivity.

(3) and (4) In rocent years magnesium has spruig into prominence on account of the importance of some of its alloys. Although exact production figures are not yet available it has been estimated that the world soutput of the metal has risen from about 300 tons in 1926 to many thousands of tons per annum, the demand having increased suddenly about three years ago. Minerals containing magnesium were used by the ancient Greeks and Romans, but it was Black who first distinguished clearly between lime and magnesia in 1755 In 1808 Sir Humphry Davy obtained an amalgam but failed to isolate the metal. Twenty years later, Bussy reduced the fused chloride to the metallic state with the vapour of potassium, but Davy's original electrolytic method was successfully modified in 1852 by Bunsen In view of the astonishing increase in the industrial applications of the metal in recent years, it is perhaps surprising that this method has not only survived but also has practically eliminated other competitive processes. The chief difficulty to be overcome is the elimination of water from the fused chloride, since even traces of moisture cause hydrolysis and the formation of an insulating layer of oxide Hydrolysis is considerably lessened when potassium chloride is present, and sometimes carnallite is used. The addition of potassium chloride causes the metal to sink to the bottom in spite of its low density

Complete dehydration of magnesium chloride is, however, difficult and other industrial processes have been successfully operated. Thus the oxide can be reduced with carbon in the electric furnace and a modification of the Hall-Hérouit electrolytic process for aluminium has been adapted for magnesium Magnesium is the lightest of all metals to withetand atmospheric corrosion, and moreover in the pure state it possesses very valuable mechanical properties. Numerous references are given to technical methods of manufacture and there is a very full description of its physical and chemical properties, including recent work on its atomic structure, isotopes and nuclear transformations under bombardment.

(5) An alphabetical register of all known alloys of magnesium, arranged on the lines of those already published for steels and aluminium alloys, with remarks on their principal uses and references to the patent literature of Germany, Great Britain, France, Austria, Switzerland and the United States from 1099 to the end of 1930, should prove invaluable to those engaged on research work in this technically important and rapidly expanding industry References to journals are excluded, annee they are given in abundance in the text

Phenomena of Gaseous Discharges

Elektrische Gasentladungslampen

By Dr W. Uyterhoeven Unter Mitarbeit von Ing K W Hess Pp ix + 364 (Berlin Julius Springer, 1938) 36 40 gold marks

THE scope of this book is wider than its title suggests, this applies especially to the first two parts—the seven chapters dealing with electrons and atoms, and the general theory of dispharces in cases

These seven chapters include, in only 140 pages, practically all the fundamental physical ideas from the kinetic theory of gases to the complete discussion of the positive column. The literature up to about 1937 is considered. In order to cover as much ground as possible in this comparatively small space, the discussion of individual processes has had to be somewhat condensed However, the non-specialized engineer will find the book provides quite a satisfactory account of the various problems, while the student reader who requires detailed solutions will obtain further information from the numerous papers which are cited at the end of the book and co-ordinated with the individual chapters In a future edition this part of the book could, perhaps, be extended, especially as attempts have recently been made to revise the theory of the positive column, which is of prime importance in gas discharge phenomena

Chapters vin and ix deal with light and vision, and contain a survey of colorimetry based on modern concepts, together with a short review of photometry and the efficiency of illuminants

The later half of the book is devoted to discharge lamps-neon and mercury high-pressure (1-10 atm) and super-high pressure (80-100 atm) Some of these chapters will be of permanent value in so far as they discuss the complicated physical problems connected with the operation of such discharges and the many practical problems of auxiliary gear The solutions may be looked at from a different angle in a few years time, and in addition development of the special lamp types is very rapid The majority of the types discussed are Continental and to a great extent are taken from those of the Company in whose laboratory Uyterhoeven has done important work on the development of the discharge lamp. This slight bias is perhaps not unnatural, as the author must have had more information from his own Company than from others

Uyterhoeven's book can be recommended as an interesting survey of a technical field which may prove absorbing to many engineers. Some of the problems also suggest lines for further research.

Our Daily Bread

a Geography of Production By Sir Daniel Hall Pp xi+169 (London John Murray 1938) 6s net

WE have travelled far since Mrs Mangnall's 'Historical and Miscellancous Questions . first published in 1800, was widely used for initiating youth into an encyclopædic knowledge that ranged from the architecture of the universe to such lowly things as the nature and sources of hemp and ginger The seeming omniscience of the author no less than the illogical sequence of much of the subject matter. makes amusing reading to day, and gives us some justification for pluming ourselves on progress since Sir Daniel Hall's latest book written achieved primarily for use in urban schools marks in a very striking manner the antithesis between the old and the new ways of imparting information. In simple language and easy flowing style he relates all those facts about the sources of our daily foodstuffs that a developing adolescent ought to know and a slight discursiveness here and there, as well as many excellent pictures and a few maps adds interest to his parrative

In one respect however the book resembles Mangnall it is purely informative and therefore mystes a criticism which the author seems to expect when he says Education consists in something more than handing out information but none the less it is a thin and colourless life that does not start with a basis of facts To the scientific mind a factual basis is a sine qua non of every mental discipline never theless for the very young fairy stories have much to commend them, and later on a trained imagination is essential for percoiving relationships between facts for trying to explain differences between related facts, and for drawing conclusions by putting two and two together We may therefore hope that the author will follow up this excellent introduction to the facts of agriculture with a more ambitious book that will not only inform the developing mind but also stimulate it to think Primum pensare deriide 171 ere тнэ

Surface and Radiological Anatomy for Students and General Practitioners By Prof Arthur B Appleton Prof William J Hamilton and Dr Ivan C C Tchaperoff Pp xi+311 (Cambridge W Heffer and Sons, Ltd., 1938) 15s net

THE collaboration of two professors of anatomy with a radiologist his resulted in the production of a work which marks a new departure in the study of surface anatomy, and should be highly appreciated by the medical practitioner and student. The work is divided into ax parts, devoted respectively to the upper limb, cheef and back, abdomen, head and neck, vertebral column and lower limb, proceeded by an introduction containing an account of radiological architecture. There are three appendixes, containing tables of ossification, a summary of ossification and segmental innervation of muscles. The radiological methods include cosophagoscopy, gustroscopy, oystoopy, ventrolography and encophalography

The Subject Index to Periodicals, 1937
Pp xxix+292 (London The Library Association, 1938) 70s

This is the twenty second year of publication of the Subject Index to Pornodicals prepared by the Library Association. Fie Association and its general editor. Mr. T. Rowland Powel are to be congratiblated on the issue of the volume for 1937 only fix months after the close of that year.

This volume introduces a new and valuable feature in a Location Last' which tells the reader where he may consult the periodical mentioned More than 170 libraries in the United Kingdom are mentioned in the list. In this list the reader is told in which libraries each of the 584 periodicals indexed may be found. There is of course in guarantee that the library in question would be prepared to lend its periodicals to borrowers of the periodicals of the periodicals of the production 27 krench and Bilgian 20 (corman and 2 tablam

The articles indived are arranged under subject hoodings such as hygene mine accedents microscope, photography. The subject headings are arranged in alphabeteal order and are the sen from the slipha beteal subject headings of the Jihrary of Congress USA with modifications and additions to suit British practice. Verse and fiction are not modulated.

With some important exceptions, periodioals covered by the following publications are not undexed Agricultural In Irs. Inspiratory Abstracts Engineering Abstracts Engineering Indiacs Index Medicus Joinnal of the Society of Digers and Colorists, Photographic Abstracts Rema de Gódologa Royal Meter rological Society Bibli yraphy Sviene Abstracts 4 and B Textile Institute Journal Thero is no doubt that the Labrary Association is doing valuable work in preparing this annual index to the contents of proviolicials.

Diet and Cancer

an Experim ntal Study By Dr N Waterman Pp v+96 (Amsterdam D B tenten's Uitgevers Maatschappi 1938) 2 50 dollars

A 5 the result of his investigations at the Leouwen hock Cancer Research Institute, Amsterdam, Dr N Waterman while admitting that his results are neither complete nor definitive, maintains that the influence of different foodstuffs on a definite experimental form of cancer is incontestable. His experiments, which were carried out on mice develop ing tar cancer, showed that of the classical foodstuffs (proteins carbohydrates and fats) only animal fats appeared to have a definite deleterious effect the malignancy of the process being increased to a marked degree As regards vitamins, increase of vitamin A intake had an undoubted, if not very marked mitigating effect on the course of tar carcinoma administration of vitamin B, did not have the un favourable effect in tar cancer which it had in moculated tumours, and vitamin C delayed the formation of carcinoma and increased the duration of lıfe

A Text-Book of Convergence

By W. L. Ferrar. Pp vii + 192. (Oxford: Clarendon Press; London: Oxford University Press, 1938)

N this book, the theory of convergence is developed on two fundamental assumptions. The first of these is concerned with upper bounds, namely, that a certain set of numbers has in it a least number : while the second refers to irrational number as the limit of a sequence of rational numbers, namely, that every irrational number is the limit of a monotonic increasing sequence of rational numbers. With the aid of these assumptions, the theory of convergence is developed without recourse to the properties of Dedekind cuts The 'real' number appears only in the appendix, where the assumptions used in the body of the work are proved to be consequences of the definition of real number. In the appendix also, the first of the above-mentioned assumptions appears as a theorem, and a proof of the second is given. In fact, the appendix contains as much of the foundations of analysis as is necessary to justify the assumptions made in the initial chapters of the book. A short historical survey prefacing an examination of these 'foundations' shows why such a complex structure as the Dedekind cut is essential to the definition of number

The notation used throughout the work is one familiar to all analysis; but its use in a text-book is, as the author says, somewhat of an innovation. A great improvement on the majority of text-books is that the proofs do not teem with references that the proofs do not teem with references provious theorems. The references are given parenthetically if at all, and the student is advised to use them as sparingly as possible in following the proofs.

Organic Reagents for Metals and for Certain Acid Radicals

By the Staff of the Research Laboratory of Hopkin and Williams, Ltd. Third edition. Pp 156. (London Hopkin and Williams, Ltd., 1938.) 26.

THE first edition of this small work appeared in January 1933, it was reprinted in July of the same year, a second edition appeared in 1934, and now a third edition has become necessary.

About forty compounds are mentioned in the book; the systematic names (alphabetical order) are followed by trivial names, constitutional formilis, molecular weight and salient properties. Concise directions are given for use in qualitative and quantitative work. The bibliographies for each compound are full and there is a good index. The book should be used in conjunction with "Modern Methods in Quantitative Chemical Analysis" by A. D. witchell and A. M. Ward.

The Conquest of Cholera:

America's Greatest Scourge By Prof J 8 Chambers. Pp. xv+366+40 plates. (New York. The Macmillan Company, 1938) 20s net.

THIS book, which is based on the study of contemporary medical literature and old newspaper files, contains a detailed and vivid account of the opgiencies of cholers which devastated the United States in 1832, 1833, 1849, 1866 and 1873. In addition to the description of the optimine, chapter are also devoted to the contributions to medical hierarties are devoted to the contributions to medical hierarties between the optimines of 1833 and 1846, the work of Pasteur and the substitution of the germ theory for the magmatic organic of disease. The text is thereally interspensed with portraits, maps and other illustrations, and a bibliography of sexty references is appended.

Weather Rambles

By Dr W. J Humphreys. Pp. iv +265. (London: Baillière, Tindall and Cox, 1937.) 11s 6d.

In the form of a series of chatty chapters, the author, whose larger books are well known to all students of meteorology, contrives to give a wealth of information concerning nearly all aspects of the weather in a simple form The subpets discussed are much too varied to permit of summarizing in a few sentences. Starting with the tornado, or praine twister, following on with the mysteries of the forms of solid condensation of water vapour and the problem of how the earth got its atmosphere, it ends with the problem of home-made weather, or the control of air conditions in enclosed spaces. This is no systematic text-book of meteorology, but contains a wealth of interesting information, all given in a clear and delarful site.

Climat

a Treatise on the Principles of Weather and Climate. By W. G. Kondrew. Second edition. Pp. x+328+ 12 plates (Oxford Clarendon Press; London: Oxford University Press, 1938) 15s. net

THE new edition of Kendrew's book on climate gives an outline of the physical principles which underlie the variations of weather and climate The effects of insolation, the relation of the distribution of pressure to wind systems, the formation of precipitation and of fog, the effect of elevation above sea-level on climate factors, and a farily detailed description of the weather of the temperate regions, form the most important features of the book

This book is an interesting and valuable introduction to the study of climatology, and is so clearly written that it requires no special technical knowledge of the reader

An Introduction to Weather and Climate

By Prof Clenn T Trewartha. (McGraw-Hill Series in Geography.) Pp ix+373+7 plates. (New York and London. McGraw-Hill Book Co, Inc, 1937.)

THE first half of Prof. Trewartha's book a devoted to the physical bases of weather and climate While this contains a considerable amount of information, it cannot be regarded as free from errors, and so is perhaps not the perfect introduction to the second part of the book, which deals with the classification of climates in accordance with a scheme which is a slight variant of the Köppen classification. The second part of the book is clearly written, and can be recommended as an introduction to the longer treatuses on the subject.

The Orient and Europe* By Prof V Gordon Childe

TEN years of excavation throughout the Old World have yielded results startling enough to affect our concrete picture of human history From this vast field I want to gather together some new facts that should mould our total synthesis But my am m so doing will be not to attempt in an hour an impossible reconstruction of human history I shall rather focus attention on some new data which will permit a concrete answer to a rather abstract question Why is a prehistorian asked to preside over a section in this Association from which historians as such would

Is prehistory experimental? Yes but only within very narrow limits and in a restricted sense Normally only one sort of experiment is open to the archaeologist an experiment that can never be repeated—I mean excavation Or does prehistory work? Can it formulate general rules that serve as guides to successful action? Yes but only as to how to acounter fresh knowledge

be de facto excluded? In a word on what grounds can prehistory in general and British prehistory in

particular claim to be a science ?

The prehistorian s aim is to reduce to an ordered and intelligible system the scattered and isolated splinters of evidence collected through surveys excavations and chance discoveries. But only a few regions and short periods have as yet been so thoroughly explored and investigated that the facts of themselves make an intelligible pattern. We have to fill up the gaps with guesses and assumptions.

The title of my address is intended to recall an assumption which has exercised a profound formative influence on archaeological studies which is indeed held by many as an axiom above discussion. In 1899 Montelius stated this faith in the book entitled like my address. The Orient and Europe At a time when the peoples of Europe were so to speak without any civilization whatsoever the Orient and particularly the Euphrates region and the Nile valley were already in enjoyment of a flourishing culture. The civilization which gradually dawned on our continent was for long only a pale reflection of Oriental culture.

In 1899 such a statement was very much more an affirmation of faith than a deduction from accumulated data

Restated in simpler but still not altogether unambiguous terms the statement quoted from

* From the presidential address to Section H (Anthropology) of the British Association delivered at Cambridge on August 22 Montelius resolves itself into the following pro positions treated as axioms (1) (ivilication in the Orient is extremely ancient (2) civilization can be diffused (3) elements of civilization were in fact diffused from the Orient to Europe (4) the diffusion of historically dated Oriental types provides a basis for bringing prehistoric Europe within the framework of historical chronology (5) prehistoric Furopean cultures are poorer than contemporary Oriental cultures that is civilization is later in Europe than in the East. To day none of these propositions except No 2 need be treated as postulates rather than as conclusions from the results of investigations for the excavations published during the last five years have provided abundant data by which to test the axioms validity

Let me first summarize the results of excavations in Hither Asia that tend to establish the first axiom-the antiquity of Oriental culture The beginning of the historical or Dynastic period in Egypt and Sumer now constitutes a fairly accur ately dated horizon. The coincidence of Egyptian and Mesopotamian sources is now close enough to permit of this horizon being dated with general consent about 3100 +100 B C The latest additions to knowledge resulting from Frankfort's masterly operations at Tel Agrab Tel Asmer and Khafaje intensify our appreciation of the high level of Oriental civilization and emphasize the long dura tion of the Farly Dynastic Age The Sin Temple at Khafaie was rebuilt five times In the same period the Temple of Abu at Tel Asmer underwent four reconstructions

The Farly Dynastic period itself was far from the beginning of urban life In the Tigris Euphrates delta it is preceded by two periods termed respectively the Jemdet Nasr and Uruk phases during which monumental buildings were already being erected At Erech below the earliest Dynastic temple ruins the German excavators uncovered the wall stumps of a gigantic edifice that had been reconstructed once or twice in the Jemdet Nasr period These walls in turn rested on ruins of a no less imposing building the Red Temple -a veritable cathedral adorned with a mosaic of clay nails and with friezes of stucco The Red Temple itself was twice re modelled and was after all only the successor of a still earlier but no less monumental cathedral termed in view of its unusual stone foundations the Limestone Temple Now you do not build a cathedral every fifty years, even if it be built only of mud brick This series of three prehistoric temples with their several reconstructions must cover a period of several centuries

But even in the Limestone Temple we are dealing with a highly organized urban civilization presupposing centuries of experimentation and development Some aspects of that development are explicitly revealed in the archeological record From the floor level of the Limestone Temple the Germans sank a shaft 17 m or just under 60 ft deep to virgin soil It was dug entirely through the debris of prehistoric dwellings As one winds down the ramp into that dizzy abyss one can distinguish in the pit wall eighteen layers marked by hearths, floors, stumps of walls, and heaps of sherds and artefacts Admitting that I am now guessing perhaps rashly, I cannot believe that the al'Ubaid culture represented in the lower levels at Erech is later than 4500 BC

It has never been suggested that the geologically very recent delta of Lower Mesopotamia was the cradle of food production It is m fact evident that the al'Ubaid farmers who settled on the freshly emerged land-surface there brought with them from older regions a culture already mature In the last five years the excavations of Mallowan and Speiser in Assyria and Syria have given us glimpses of what preceded al'Ubaid in the Fertile Crescent It is true that history does not fully dawn there until relatively late-until the time of the Dynasty of Akkad indeed But relations with Lower Mesopotamia were so close and so continuous that the archeological record provided by the prehistoric levels of Gawra, Nineveh, and Chagar Bazar can be proved parallel to that from the protohistoric levels of Sumer So when we find in Gawra XIII pottery and other relics typical of the earliest or al'Ubaid phase of Sumer's prehistory, we have no reason to doubt that al'Ubaid in Assyria is virtually contemporary with al'Ubaid in Sumer But Gawra XIII already boasted a cluster of three handsome and monumental temples, decorated with painted buttresses and niches, and grouped round a court 20 m by 14 m

The al'Ubaud temples at Gawra are perched upon a tell, formed from the ruins of older settlements, and rising already 25 m to 30 m. above the plain. Below the al'Ubaid foundations come settlements belonging to the Tel Halaf culture Mallowan found the same culture beneath, and therefore older than, al'Ubaid remains at Arpachiya, 38 ft. below the historical horizon at Nineveh and in deep layers at Chagar Bazar. The Tel Halaf culture is accordingly older than the al'Ubaid—if you want a guess, I would hazard \$4000 B.C. has a moderate date—but it is no less

sophisticated Monumental circular buildings, cobblied streets, delicate and beautifully painted vases, ingeniously carved stone beads and stamps already used for sealing property attest already a well-organized society, an advanced economy, highly developed craftsmanship

The Tel Halaf culture must have flourished for several generations Mallowan uncovered at least five building levels at Arpachiya and seven at Chagar Bazar, and yet at Gawra, Ninevch and Chagar Bazar the oldest Tel Halaf foundations rest upon the ruins of villages characterized by painted pottery of the Samarra style Guessing frankly once more, these might take us well back into the sixth millenum B.

Yet the culture revealed even in these remote depths resembles the European neolithic only in the most formal sense—in the continued use of polished stone address and some other tools. The carliest cultures of the Fertile Crescent, like its Early Dynastic cities, are so unlike anything we know in Cis-alpine Europe before Roman times, are economically so far ahead of Koln-Lindethal or Skaras Brae or even Tözeg as to seem almost moommensurable. Yet some comparison is in-evitable if Montelius's fifth postulate is to be objectively criticized.

The abruptness of the contrast may to day be softened by reference to a region that is more than spatially intermediate between Mesopotamia and Europe

The results of the long campaign conducted at Ahsar Huyuk by the Oriental Institute of Chicago, which were published this year, have given the first definite clue to the culture-sequence on the plateau In particular, they provide the skeleton of a chronology

Below the Hittite foundations on the acropolis at Alisar (but not on the terrace) came a deposit with Cappadocian painted were now termed Early Bronze Age or Alisar C Below that, five building layers, accounting for 11 m. of deposit, represent the Copper Age or Alisar B This must end by 2000 B c. A beginning towards 3000 B c might be inferred from an imported Mesopotamian cylinder of Jemdet Nasr style, stone figurines like those regarded as Anatolian intruders in the Early Dynastic layers of Gawra and Tel Asmer, and animal pendants of stone remarkably like those from the Early Dynastic temple of Sin at Khafaje To this same Copper Age belong the ruins and burials at Ahlatlibel near Ankara. It was a period when commerce was sufficiently organized for metal to be common and seals to be useful.

But beneath the lowest Copper Age floors, von der Osten's shaft pierced 8.5 m. of debris, divisible into seven building levels, before reaching virgin soil. The earliest Anatohan culture, represented by Alisar A is already so advanced that it is accurately termed Chalcolithic However sparingly used copper silver and lead were common enough to indicate well established commercial channels of distribution and specialized producers. Stamp seals were already employed But certain pot forms and fabrics are already comparable to the Central European two handled tankards like those of the Hungarian Copper Age occur in the topmost layers only (Alisar A2) for the rest lugs take the place of handles but a distinctive shape is a high pedestalled bowl at first with a remarkably Danubian profile The fabric is self-coloured black to red but generally muddy and sometimes parti coloured-black inside and round the rim but brownish below on the exterior. The Anatolian Chalcolithic seems rooted in the fourth millennium BC but how far back remains quite uncertain

Despite conspicuous divergences the Copper Age and Chalcolithic cultures of Central Anatolia are patently related to and continuous with those of north western Anatolia long known from Schlie mann's excavations at Trov Re excavation there under Blegen has substantially enhanced the impression of the antiquity of Anatolian culture If the Americans have not yet provided unimpeachable data for determining the absolute age of the earlier cities they have at least filled in and expanded the scheme propounded by Schliemann and Dorpfeld The Troy that the Achaeans might have sacked about 1200 B C did Lord Raglan allow us to believe in a Trojan War was not VI but VIIa Trov VI goes back on the strength of Helladic imports to 1500 BC Cities V IV and III turn out to be quite important settlements divisible into several architectural levels and making up together a formidable accumulation 4 m deep Troy II thus separated from the Mycenaean horizon can no longer be brought down to the Shaft Grave epoch however neat Aberg s typological comparisons may look. It is firmly anchored in the third millennium what ever its precise limits may be Troy I below it was already a city girt by an imposing wall. Its citizens were executing monumental sculptures that provide a new limiting date on Montelius s assumption for the statue menhirs of Atlantic Europe By this time as Miss Lamb has shown at the contemporary Lesbian township of Thermi copper and even bronze were already being worked celts might have hammered flanges battle axes were used in war while trade brought marble vases from the Ægean Islands Remams of a still earlier phase of culture may be discerned at Kum Tepe Soundings there produced pedestalled bowls like those from the earliest Chalcolithic of Alisar that seem still missing in Troy I and the con temporary Lesbian site

The experiments in Anatolia thus go far to re enforce with objective facts the antiquity and relatively high level of Oriental culture assumed m axiom 1 Moreover taken in conjunction with Heurtley's excavations in Macedonia they con cretely demonstrate connexions between Asia and Europe that are the precondition for admitting axiom 3 and provide a crucial instance for testing axiom 5 that is for comparing demonstrably contemporary cultures in Europe and Asia Heurtley has convincingly demonstrated the Anatolian ancestry of the Early Macedonian Bronze Age culture it begins with fully developed horned tubular lugs growing from the bowls rims The evolution of this odd type that appears fully formed in Europe can be traced stratigraphically on the Asiatic side It emerges as a finished product first in phase B at Thermi its earlier stages are illustrated in phase A For once we have fully documented a cultural spread which is irreversible in this concrete instance axiom 3 becomes a con clusion from ascertained facts

Implanted in Europe Anatolan culture appears poorer than its Asaite parents Fven in phase A Thermi was quite a township the con temporary Troy I a fenced city. Their economy was so far advanced that copper and even bronze could be used for tools as well as weapons metawas so plentful that quite a lot was left lying about for Miss Lamb to find. The Early Macedomian settlements which are not older than Troy I give the impression of rustic villages. For all the metal collected among their ruins they migh be neolitical Macedomia was still vielded in mists which the Oriental sun must pierco before an economic system comparable even to the Anatolian could function.

But if the Early Bronze Age culture of Maco dona is unambiguously rooted in Asia the later nonlithic culture which it supersectes is no less securely linked with that of Yimes and Tordos in the Middle Danube basin beyond the Balkan ranges Compension of the Macodonian relies with those from the Morava Middle Danube Maros sites shows that we are dealing not with two cultures but with different faces of one and the same culture We may reasonably speak of a Vardar Morava culture extending from the coasts to the Maros

How such a continuum was constituted remains a question for debate elsewhere. It absolute antiquity cannot be defined with precision. For our purpose the supreme importance of the Vardar Morava complex is that it establishes at least once a continuity of culture from the Ægean to the Danube beam Whatever be the chronological horizon of that continuity its existence provides a justification for admitting axiom 3—diffusion from Asia to Central Europe is likely

(To be continued)

Soil Erosion in India* By Dr. R. Maclagan Gorrie

CONTRASTS WITH AMERICAN DATA

ENGSION losses are less where the rainfall is well distributed, and it is now commonly recognized that erosion has most serious consequences in arid tracts. A heavy monsoon has more effect upon sloping fields than it has on neighbouring grasslands, whereas in arid climates the smaller area of fields in more carefully terraced, but the neighbouring grazing grounds are more vulnerable to infrequent but heavy downpours. This may serve to explain an anomaly that occurs in run-off intensity data. American figures worked out by Ramser and frequently quoted show the following averages in cube feet per second per square mile, and in contrast I also quote tentature data of the same sort for Indian conditions.

Run-off in cubic feet per second per square mile*

	AMBRICA			PUNJAB		
		('usecs				Cusec
Hilly 	timber, 10-30% al pasture	620	Foothill		and	5
	cultivated 1040		dams	soil catching a scrub forest		12
		1 Octimi	to grazing		70	
				open to gran		110
				heavily gra	uzed	160
"Soft	f Current Science, Erosion"	August 1	987, autho	or's review of	Q C	Ayres

The American farmer using a motor-tractor keeps his fields large, and so the run-off from broad slopes of bare plough land is greater than from his paddocks of comparatively well clothed pastures This also applies to Canadian and Australian average conditions and to parts of South Africa. On the other hand, the Indian peasant farmers have their fields in tiny and often well-terraced units which catch and hold the rainfall, whereas their grazing grounds are so misused and so badly protected with a mutilated plant cover that the run-off from them is far heavier In the African dependencies, according to Sir Frank Stockdale's statement at a meeting of colonial officers held in Oxford in June 1937. "agricultural activity was as frequently to blame for erosion as overstocking with live-stock", so probably their run-off figures would be equally heavy for cropped land as for grazed land. Reliable data for run-off and erosion, and also for rainfall intensities and storm behaviour, are lamentably scarce even for our most important catchments, and a great field of work awaits the next generation of colonial research workers.

* Substance of a paper read before the Royal Society of Arts on

RAINFALL AND RIVER BEHAVIOUR

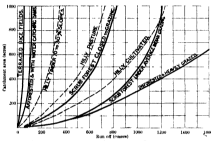
Mr E G Bilham's paper on "Weather and Water Supply" read at the Public Works Congress, 1937, directs attention to the fact that even in Great Britain very few attempts have so far been made to correlate the loss of rainfall by evaporation, surface run-off, and seepage with the behaviour of streams More work is required upon the actual fate of all the rain that falls upon a given type of plant cover and the contribution which this cover makes to the nearest stream in terms of surface and ground-water flow, before we can discuss intelligently the reactions of the larger rivers.

A study of the Rays River flow records for the last twenty-five years carried out by the staff of the Punjab Irrigation Research Institute shows no significant indication of any gradual increase in number or intensity of floods nor any direct correlation of heavy floods with heavy rain. This is presumably owing to the fact that the heaviest floods arise from heavy snow-melt in the high inner hills, combining with a series of downnours falling on eroded ground in the foothills. The figures of winter flow do, however, indicate a continued deterioration in supplies available for winter It is scarcely to be expected that a simple phenomenon such as the run-off of rain can be correlated exactly with the highly complex phenomena which go to make up the stream-flow of a large river The Ravi River's catchment of nearly 15,000 square miles varies from 2,000 ft, to 20,000 ft in altitude and contains several recognizable meteorological zones, so instead of looking for any correlation between rainfall and run-off for the whole, it would be better to study small individual sections and find out how each tributary reacts to the rain and snow which fall within its catchment. Unfortunately, the rainfall data in this case are for only one rain gauge for the 15,000 square miles!

NEW INDIAN STATISTICS OF EROSION LOSSES

Reliable run-off figures for forcest and grasseland are now available for the first time for Indian conditions. A technique of volumetric analysis of water and silt was worked out by the Punjab water and silt was worked out by the Punjab regation Research staff at Madhopur in 1936 for a type of small isolated plot of undisturbed soil 34 aq. ft. in area, and this method has since been followed in forcest plots at Nurpur in Kangra district. A battery of six plots gave three pairs, anamely, (i) grass, (ii) grass and shrubs, and (iii)

bars soil, on a slope of 1 in 4 on an eroded hillside of poor Siwskis andstone. The grass cover over all as datinctly poor, as it is recovering slowly from previous heavy grazing. The bare plots contain a little grass which has been kept chipped back with acissors. They thus simulate local grazing conditions to some extent, though we have not reproduced the destructive trampling action of cattle scrambing on a greasy hill-side, and the run-off from grazed areas must therefore be considerably heavier than the figures now recorded



COMPARATIVE RUN-OFF FOR AMERICAN AND PUNJAB CONDITIONS
American data from C E Ramser's curves (broken lines) Indian data from Pabbi Hills torrent measurements by Irrigation Branch (full lines)

The results of the first monsoon's catch is as follows:

PERCENTAGE OF RAIN WHICH RAN	Grass 80% cover	Grass and shrubs 90% cover	Bare soil, grass clipped every 3 day
Out of total of 46 in on 32 wet days during July-October 1937	7	6	25
Out of total of 5½ in. in 4 hours, the heaviest single storm	2 2	17	6
WEIGHT OF SOIL LOST PER ACRE			
Carried away on 32 wet days	3,500 lb	3,900 lb	18,500 lb
Carried away by a single storm			

These figures give one food for thought when it is realized that in a single storm the uncovered plots lost soil at the rate of 1½ lons per acre. This may be taken as a typical figure for all bare fallow fields in the foot-hills of northern India except properly levelled rice land, and they are definitely conservative for the average village grazing lands which suffer from trampling of cattle. The ordinary grazing lands also suffer from the accumulative action of shallow gullies outting the surface on long slopes, a phase of erosion which is, of course, not reproduced in our small square plots.

Measurements reported from the Bombay Dry Farming Research Station at Sholapur (chief investigator, Mr N V. Kantikar) show a loss of 115 tons of soil per acre per annum from a field of power, a Sorghum which is the most important combined grain and fodder crop in the Bombay Deccan. This loss was caused in a properly cultivated plot as a result of two very intense storms of 35 in and 43 in The total rainfall of 28 inches is usually fairly well distributed and no such intense storms occurred during the previous year when measurements were started

> The silt lost in these intense storms was particularly rich in valuable plant foods such as lime and potash, which were stolen by erosion, leaving the remaining soil much poorer Of the various other kinds of plant cover tested, the amount of water lost in the run-off was not strikingly different where weed or crop cover was dense amount of soil lost where the weeds had been reserved in fallow was just one twohundredths of the jowar plot, while the clean fallow of bare but uncultivated ground vielded 25 tons of soil per acre or 22 per cent of the jowar plot's loss These astonishingly heavy losses of silt were

from very gently sloping ground, the average slope being 1½ per cent or 1 m 80, and the data are entirely reliable, having been collected from thoroughly isolated plots. I am indebted to Mr. Kantkar and Dr. W. Burns for permission to use these figures.

The point which this experiment has brought out is that, under Indian conditions, good cultivation on even a slight slope is no better than bad cultivation for saving soil, unless it is protected by some form of contour ridging The only sure way of reducing soil losses during exceptionally heavy storms is by contour ridging which is sufficiently deep to render each field a more or less self-contained catchment unit. so that cumulative run-off from a series of fields is prevented. The necessity for such protection is brought out by subsequent figures for these same plots in 1937, so far unpublished but furnished in a letter from Mr N. V Kanitkar, who reports that this same jowar plot has lost a total in the year of 133 tons per acre. This included one storm in which 2 13 in of rain in half an hour removed the huge amount of 52 tons of silt per acre.

Obituary Notices

Dr. Leo Frobenius

WE regret to record the death, at the age of sixtyfive years, of Dr Leo Frobenius, the widely known German anthropologist and explorer, which took place at Biganzolo on Lake Maggiore, Italy, on June 9.

The claim of Frobenius to be remembered in the sanala of anthropology will rest on his interpolity and assiduous devotion to exploration in African and assiduous devotion to exploration in African propies In the course of his life he made no less than twelve journeys of exploration, all of a more or less arbitious character, and it was on the last of those, when in 1934 he penetrated explicit of the Sahara scarcely known to the Bedouin, and reached the sources of the River Ouwenat, that the contracted the malady which forced him to abandon the expedition and after some years of illness was the ultimate cause of his death.

Frobenius was born on June 29, 1873, in Berlin At an early age he was attracted to the studies which became his life-work. After spending some years at the ethnological museums of Bremen, Leppig and Basie, he determined to devote himself to exploration. In 1904 he founded the German Central African Research Expedition and embarked upon a journey to the Congo Basiu, which lasted until 1906. In the following year he set out again, and between 1907 and 1915 completed six further journeys in Africa, visiting the Upper Niger, Timbutoto, Togoland, the northern Sahara, the western Sudan, Khatoum and El-Obed, Algeria and Tunisia, and finally Turkey and northern Abayssums.

Henceforth for some years Frobenius was busly engaged in working up the anthropological material be had collected in Africa, and he published a number of important books and papers dealing with his observations and conclisions. He was a bold, original and independent thinker, but as he had shown in his calliest work as a young man, apt to generalize on imadificent evidence, as well as to give too wide an application to an interpretation which might be valid for a restricted area which had come under his observation. His theory of cultural continuity and observation. His theory of cultural continuity and observation. His theory of cultural continuity and the various phases of civilization had developed in a manner exactly analogous to the growth of a living organism, was the subject of much embittered controversy.

In 1924 Frobenus founded the Frankfort Research Institute of Cultural Morphology, and four years later set out with seven assistants on an expedition to Central and South Africa, in the course of which he visited and conducted investigations among the Zimbabwe runs of Rhodesia, shortly before the excavations by Miss G. Caton-Thompson, conducted under the sign of the British Association, which was to visit South Africa in the following veer Frobenius

found hunself unable to accept the conclusion that these ruins were Bantu in origin, as suggested by Randall-MacIver in 1905, and as was confirmed by Miss Caton-Thompson's investigations, but arrived at the view that some six thousand years ago this area had been an outpost of Sumerian and Babylonian culture. He also concluded that the iron age had begun in Africa a thousand years earlier than in Europe, iron working having entered Africa from India by way of Madagascar In the search of further evidence to support this conclusion, he afterwards visited India. Two later expeditions were to Tripoli in 1932, when he studied the prehistoric course of the Nile, and in 1934 to the Sahara, as already mentioned, his last journey. In this year he was appointed director of the Racial Museum at Frankfort, and for the rest of his life divided his time between Frankfort and his residence on Lake Maggiore

Mr. W. R. Barclav, O.B.E.

We regret to announce that Mr William R Barclay died at his home in Birmingham on September 16, aged sixty-three years. He was a leading metallurgest and one of the outstanding authorities on non-ferrous metallurges.

Mr Barclay was cducated privately and later attended the Sheffield Technical College (now the University of Sheffield) During 1910-19, he was lecturer in electro-metallurgy in the University of Sheffield During the Great War, he became chief metallurgest and assistant director in the Non-Ferrous Rolled Metal Section and technical director of the Electro-Metallurgical Committee of the Ministry of Munitions. He was made O BE for his services

In 1928, Mr. Barelay became menaging director of Henry Wiggin and Co., Ltd, and in 1931 he was appointed consulting metallurgist to the Mond Nickel of Co., Ltd. He was largely instrumental in mintaining the company research and development organization, as a result of which, in conjunction later with the International Nickel Co., inhumerable new uses were discovered for nickel and nickel alloys.

In 1936, Mr. Barclay was elected president of the Institute of Metals, and he was re-elected to serve a further term in 1937. It was during his presidency that the Institute decided to award an annual medal for outstanding services to non-ferrous metallurgy.

Mr. Barclay was well-known in metallurgical circles in the United States, and he was invited to deliver the Calvin W. Rice Lecture to the American Society of Mechanical Engineers in June of this year. At the same time, he was to be awarded the degree of doctor of science by the Stevens Institute of Technology. Unfortunately, owing to his illness, he was unable to stated these functions.

News and Views

Albrecht Penck

Ox September 25 Albrecht Penck world famed as geologist and geographer will celebrate his eightieth birthday Born at Renditz near Leipzig in 1858 Penck was educated at Leipzig and Munich taking his Ph D in 1878 In 1885 two years after he had published his Die Vergletscherung der Deutschen Alpen he was appointed to the chair of geography in the University of Vienna where he remained for twenty years until in 1906 he was appointed to take charge of the Museum of Marine Studies in the University of Berlin Under his direction the Museum was much enlarged and he himself made important contributions to the study of hydrography In 1922 he was made director of the Institute of (eography of the University becoming emeritus in 1927 While still at Vienna Penck had established an international reputation for his illuminating treatment of geology and geography as linked studies His Morphology of the Earth's Surface (1894) was speedily accorded recognition as a standard work Notwithstanding his numerous contributions to geography, which his widely extended travels kept in close touch with practical realities. Penck s strongest claim to the remembrance of posterity will rest on his epoch making studies of the Ice Age Since the publication of Die Alpen im Eiszeitalter (1909) written in conjunction with his old pupil and friend, Ed Bruckner his classification of the four phases of maximum glaciation has been fundamental in all studies of quaternary geology and the history and chronology of early man In tendering our congratulations on this occasion to Prof Penck we hope that he may live to enjoy the homage due to his labours for some time to come

Mr H C Sampson, CIE

MR H C SAMPSON is retiring from the post of (conomic botanist at the Royal Botanic Gardens. Kew on September 30 Before going to Kew in 1927, Mr Sampson had gained a wide experience of tropical agriculture in various parts of the Empire Educated at the University of Edinburgh he com menced his career in the Transvaal Department of Agriculture and in 1906 entered the Indian Agricul tural Service, retiring in 1923 as director of agriculture Madras In 1920 Mr Sampson made a tour in Cochin China and Cambodia to study coco nut and cotton cultivation, and after his retirement from India he worked for a time in Nyasaland for the Empire Cotton Growing Corporation Mr Sampson s appointment at Kew was made in connexion with the grant from the Empire Marketing Board for the promotion of the economic development of the Empire, and his work at Kew has been devoted to thus end In addition to giving advice on crop improvement and on the introduction of plants of economic importance to correspondents from all parts of the Empire Mr Sampson has paid visits, at the request of the Colonial Office to British Guiana, British Hondunas the West Indian Colonies and Eastand West Africa to study their economic resources the has recently published a Last of the Cultivated (rop. Plants of the British Timpir. (Krie Bull Additional Series 12 1933)

Sir Geoffrey Evans, CIE

Mr NAMPON'S successor as reconstruct botanust is Nrt coffrey Evans who is returning from the post of print upid of the Imperial Cillege of Proposal Agriculturs Trundid > or Geoffrey was educated at Cambridge and was on the staff of the University Agricultural Deportment before entering the Indian Agricultural Service in 1908. He retired in 1923 as director of agricultura Bengal Afterwards or Cooffrey worked in Australia 1-11 and New Guiness as director of cotton culture under the Empire Cotton Growing Corporation and was appointed principal of the College in Trundid in 1923.

Mr O T Faulkner, CMG

THE governing body of the Imperial College of Tropical Agriculture Trinidad has appointed Mr O I Faulkner to the post of principal of that College in succession to Sir Geoffrey Fvans It is difficult to suggest the name of anyone better quali ned to fill this appointment Mr Faulkner has had a ripe and varied experience of tropical and sub tropical agriculture in its many and varied phases He first saw service abroad as invologist to the Rubber (rowers Research Association in Malaya, and after working there for two years was in 1914 ap pointed to the Indian Agricultural Service as deputy director of agriculture in the Puniab In 1921 he resigned from this Service to take up the appointment of director of agriculture Nigeria. For his valuable work in this capacity where he defined the agricultural policy of the country and built up a most efficient Department he was made (M G in 1928 In 1936 he was transferred to Malaya as adviser on agriculture which post he now relinquishes to become principal of the Imperial College of Tropical Agriculture As this College is responsible for the training of all recruits for the Colonial Agricultural Service the post of principal is a most responsible and important one Mr Faulkner was born in 1890 and took his Natural Sciences Tripos at Cambridge in 1911 with first class honours and in the following year took his diploma in agriculture

Scientific Theory and Publicity

THE strictures on the methods of the B B C in relation to certain broadcasts dealing with archeological subjects, with which Prof. Gordon Childe prefaced his presidential address to the Anthropological Section at the Cambridge meeting of the British Association, has once more raised a perennial problem in scientific discussion, which is of no little public interest The methods of the BBC must be above the suspicion of propagating error, especially in relation to the advance of scientific discovery Unfortunately, the field of research to which Prof. Childe refers has been in the past the happy hunting ground of the irresponsible theorist branches of archeological investigation the apparent familiarity of the terminology and subject matterthe character and purpose of objects of everyday use in the life of the past, and the inferences as to cultural and racial contact to be drawn from themnot only lend themselves to speculation, but also the more startling and sensational the exposition, the more readily it commends itself as matter likely to be of interest to the public to those who control the machinery of publicity the lay Press and organiza tions, of which the BBC is the most important, engaged in the unofficial education of the public The obvious remedy that the BBC should be advised by a committee of scientific men, and that other organizations and the lay Press should consult expert opinion in order to eliminate the danger of error, is open to the imputation of stifling progress in favour of orthodoxy The only remedy is full and free discussion without favour, after an impartial statement of controversial points at issue

Jupiter's Satellites

POSITIONS of the newly discovered Satellite x are available from July 6 to August 1, but the interval is too short for the computation of an orbit with any degree of certainty A preliminary investigation, however, suggests that the object is at a distance of about 7 million miles from Jupiter, its motion being direct Whether it is just inside the orbit of vi or outside that of vir is open to doubt, but further observations will enable computers to decide this point Observations of Satellite xi are available from July 30 to August 1, but it is impossible to compute an orbit from such data. From the figures it is con jectured that the body cannot be less than 10 million miles from Jupiter, and so it certainly lies outside VII, but there is nothing at present to show that it does not lie outside ix

THESE preliminary investigations were made by Dr M Davidson, who assumed, in the computation of the orbit of Satellite x, that this was practically circular While going to press a Harvard Card announces that two different orbits for Satellite x have been computed the results of which have been communicated by Prof E I Yowell, Cincinnati Observatory The figures in round numbers are as follows The first orbit, which indicates that the motion of the satellite is direct, has a very high eccentricity, 0 6362, the semi major axis being 5,900,000 miles. This implies that the satellite makes its closest approach to its primary at a distance of 2.150,000 miles, its greatest distance being 9,650,000 miles The other orbit shows an eccentricity 0 6207, motion retrograde, and the semi major axis 18,310,000

miles If this be correct, the satellite would approach Jupter to a clastance of 6,945,000 miles, and would recede to 29,675,000 miles, the time to complete a revolution being more than 2½ years. The fact that two such diverse orbits can be deduced from the same data shows the great difficulty, se already pointed out, of attaching much importance to the elements which are based upon a short time interval

Inland Ice Field in Alaska

A BULLETIN of the National Geographic Society of America announces that an expedition under the auguices of Harvard University and of the National Geographic Society, and under the leadership of Mr. Bradford Washburn has made, during the course of aeroplane flights, the important discovery of a vast inland ice field in Alaska. The ice is hemmed in by a coastal range of mountains with peaks reach ing 10 000-19 000 ft above sea level stretches from the Copper River Valley above Cordova to the Alsek River Valley in the Yukon Most of the ice lies athwart and to the west of the Alaska-Canada boundary line where it turns north to the Arctic Ocean The ice thus forms a barrier to land com munication between the south panhandle of Alaska and the major part of the territory in the north It is stated that the ice field covers a stretch of territory 235 miles long. It is in effect so extensive as to constitute an ice reservoir which provides the source of large outflowing glaciers, including the Bering and Malaspina glaciers the immense size of which—they are 30 and 50 miles wide respectively—is now accounted for This part of Alaska (which possesses the conditions favourable to glacier formationnamely, high altitude, low temperature and high precipitation) thus contains the largest known ice fields outside the polar regions. It is a remarkable feat that an expedition of only four men should have succeeded in photographing 1,500 square miles of territory in a country peculiarly difficult of access They have also carried out geological work in the St Elias Range

Solar Activity and Radio Communication

In the speech made by the Postmaster General. Major Tryon, at a luncheon of the Newcastle on-Tyne Chamber of Commerce, he announced that the Post Office, after consultations with the American telephone authorities, is constructing a special radioreceiving station to combat the intense sunspot activity which is expected to interfere seriously with world radio communications in 1940 distance international radio telephone services are mainly operated on short wave lengths, and are found to be particularly susceptible to serious interference at periods of great sunspot activity. This has been proved by the graphs at short wave reception stations, and the connexion between solar flares caus ing sunspots and fade-outs and magnetic disturbances has been clearly established Approximately, they appear to follow an eleven-year cycle, a disturbance being due in 1940, and owing to the enormous increase in the long distance telephone traffic, engineers are doing their utmost to prevent disorganization of the traffic at that period

THE British Post Office and the American telephone authorities have decided that the best way to obviate the effects of sunspot activity is to adopt a new technique for the reception of short wave trans missions A number of receiving aerials will be suit ably spaced in the direction of the incoming signals The Post Office has assued a statement giving an ideal reception station. It would accommodate six receivers for twelve circuits and sixteen separate serials erected so as to face America. Very stringent conditions are laid down for an ideal site for the station It must be at least two miles long, a quarter of a mile broad, the length being in the direction of America It must be flat and reasonably damp It should be remote from roads carrying motor traffic and yet be a reasonable distance from London to keep the cost of the land lines low The present Post Office receiving station at Baldock does not even approximately satisfy these conditions. The Cooling Marsh at Rochester nearly fulfilled the required conditions and this has been selected. It is expected that the new station will be in use early next year, and that even under very bad conditions it will be possible to maintain a satisfactory commercial tele phone service

New Metallurgical Laboratories at Sheffield

SIR WILLIAM BRAGG opened the new Sir Robert Hadfield Metallurgical Laboratories at the University of Sheffield on September 15 The laboratories mark the first stage in a scheme of development of the University for which an appeal was issued two years ago Sir Robert Hadfield contributed generously in response to the appeal and as a mark of appreciation of this and his many other benefactions to the University, and particularly the Department of Metallurgy, the laboratories have been named after him, and a commemorative plaque in the main laboratory was unveiled by Sir William Bragg The following telegram was sent to Sir Robert Hadfield 'Members of the University and others assembled at the mauguration of the Sir Robert Hadfield Metallurgical Laboratories send you hearty greetings They remember with gratitude your continuous generosity to the University, and regret your absence from this ceremony They send you best wishes for a speedy recovery to health. ' The University of Sheffield is unique among the universities of Great Britain in that it confers degrees in metallurgy as distinct from degrees in science, these were established so long ago as 1907 The new laboratories will be used primarily for teaching, but research work will also be carried out In his address, Sir William Bragg referred to the relation of science to industry, and said that although they may be forced together by circumstances, a metallurgical school, like the restraining constituent in an alloy which prevents separation of the components, holds theory and practice together and gives the industry strength and adapt ability

International War on Locusts

THE Fifth International Locust Conference held at Brussels at the end of August was attended by delegates from more than twenty countries The great economic importance of the problem was emphasized by the results of a statistical inquiry organized by the International Centre for Anti Locust Research in London | The information col lected from the majority of the countries suffering from locusts and grasshoppers showed that the average cost of these pests to the world amounts to not less than 15 million pounds per annum Dis cussions at the Conference were centred mainly round the necessity of establishing permanent organizations for the supervision of the original centres of locust outbreaks with a view to the pre vention of such outbroaks in future. An agreement was reached by the various delegations that such organizations should be established without delay and financed on an international basis. This decision was made possible by the extensive investigations carried out during recent years by an international team of entomologists surveying some of the most inaccessible parts of Africa and Arabia There is every hope that the recommendations made by the Conference will be adopted and acted upon by the Governments concerned and that the control of locusts by the prevention of the swarm formation will become an accomplished fact

Launch of the Graf Zeppelin

A NOTABLE example of the progress of aeronautical science was provided by the launching on September 14 of the new German airship L Z 130, to which Dr Hugo Eckener gave the name Graf Zeppelin The launch is described as having been carried out with precision and the great ship took to the air perfectly It will be recalled that, on a similar occasion two years ago, the Hindenburg took about half an hour to rise and then twice lurched down wards before her height was brought under control It may therefore be inferred that the designers and constructors have now at their disposal much more complete knowledge as to the factors which influence the stability and behaviour of large airships and that the new vessel is thereby the more assured of a successful career On the first of her acceptance trial flights she cruised for a period of eight hours and made a good landing at the Loewenstadt Military Hydrogen was used as the lifting Aerodrome When the Hindenburg was wrecked at Lakehurst in the United States, it was stated that hydrogen would not in future be used As, however, helium is practically unobtainable outside America, the engineers have devised a method whereby it is claimed that the main risk is largely eliminated This is associated with the necessity for releasing free hydrogen as the load duminishes due to the consumption of the fuel, but by arranging for the storage of the water formed during combustion, they have provided the necessary ballast so that the ship's height can be controlled with little or no recourse to wastage of hydrogen The motive power is supplied by four Damiler Benz engines, each of more than 700 horse power which give the ship a cruising speed of about 80 m p h. In length she is 803 ft.— slightly less than the Hindenburg—but her hydrogen capacity of 7.082.000 cub. ft. is fully 25 per cent greater

Iron Age Settlements in Wiltshire

THE investigations by the Prehistoric Society of iron age sites near balisbury have completed for the time being the examination of the settlement at Odstock which began on June 12 under the direction of Mr C W Phillips honorary secretary of the Society About half of the six acre site has been dug and the remainder will be examined next year. The settlement is dated at about 200 B c and as antici pated was found to have been occupied by a small agricultural community growing wheat oats barley peas and beans though traces of wheat only have been discovered. Apparently they farmed on an extensive scale. As much as fifty tens of grain was stored in a single season. Light is thrown on their methods in the report of the recent investigation (The Times Sept 6) Many pits for the bulk storage of grain were found within the settlement enclosure but as storage in damp conditions would encourage the grain to sprout it was first toasted in large ovens before being placed in the pits Remains of ovens used for ordinary cookery have also been found as well as quantities of pottery iron knives bone implements etc. There is evidence that among the domestic animals were pigs cows and goats and a large number of horses of a small type. Some time after the first occupation the settlement was surrounded by an enclosing bank and ditch which were in no sense a fortification. Within this enclosure in addition to the pits already menti ned were a large house a timber structure forty five feet in diameter with an external veranda a second which was thirty feet in diameter and a number of other tumbered erections

If the inference as to the character and purpose of the fragments of pottery from the pits is well founded and they are the remains of ovens which had been used for drying corn this is the earliest link in a chain of evidence for a practice which can then be traced in Britain from about 200 B C down to modern times In Antiquity of September Dr Cecil Curwen refers to the practice of drying corn in kilns in the island of Lewis comparing the kilns with the corn drying furnaces found in some Romano British settlements in southern Britain Mr O G S Craw ford in a note quotes evidence for the practice in the west back to at least the sixth century of our era while Dr Curwen adding that the kilns seem to have been a product of Roman culture in western Europe states that so far as he was then aware they did not occur in Britain before the latter part of the Roman period The evidence from the Wilt shire settlement is thus of considerable interest as a possible instance, considerably earlier in date and not of Roman origin, of a practice with a prolonged history of cultural continuity

Prehistoric Scottish 'Temple'

FURTHER progress is reported in the excavation of the prehistoric temple at Clydebank Dumbarton shire of which Mr Ludovic Mann is in charge The central area of the site in which are a large number of inhumed and cremated interments of the stone and bronze ages is estimated to have a diameter of six hundred feet A recent discovery reported in The Times of September 19 is that of the remains of a circular walled enclosure 43 feet in diameter at a distance of 2191 ft from the main centre which is now in course of being uncovered. In the walling to the north west has been found a large rectangular stone In contact with this was a fallen pillar stone This seems to have formed part of an altar like structure. I'h pillar stone had been shaped and on cleaning showed traces of what are described as scrpentine devices in black and red pigments-a discovery which if confirmed by further examination appears to be unique in British archeology At a distance of 55 ft from the centre of this stone ring and on the same radius as the stone and pillar was another large fallen upright stone Many of the finds on this site which include five different types of pottery are said to be unique in character and technique A large number of socket holes have been discovered which contain decayed and car bonized wood apparently largely of oak temple seems to have consisted to a great extent of earthworks of which the layout is indicated by the postholes along the margins Traces of a circle of nineteen large equidistantly set monoliths have been detected at a distance of 129 ft radius from the main centre. It is evident that this site is of considerable importance and complexity and that care ful excavation and planning will be necessary before its true character and purpose can be determined

Economic Use of Water-Power

UNTIL recently engineers considered that when both water and fuel power were available then it was best to develop all the water power first and then use steam as an auxiliary source of power. In designing many recent power stations this procedure has almost been reversed. The steam station is built first the overhead costs being much cheaper then when the load gets large and it would otherwise be necessary to provide reserve generators and equip ment to take the main load a beginning is made with the water power station which is mainly used to help with the peak load and so avoids the necessity of purchasing reserve generators In the preliminary report published in 1934 of the National Resources Board, set up by the United States Government it is stated that the great technical advantage of water power plants is that they can be turned on for a few hours work and then turned off again without much loss In the present technical regime, their function is mainly that of a supplementary source, used to carry peak loads for brief periods During the rest of the time the load is carried by the more economical fuel burners In the August number of the BEAMA journal, H E M Kensit points out that quite small water power stations possessing good 'pondage' or moderate storage facilities can be conomically developed to several times their continuous capacity in order to take the peak loads of fuel power systems. In Great Britain the Watter Power Sources Committee reported in 1921 that there were 250,000 kilowatts of continuous power available. The modern town is that they could take propose are used, they should be 'over-developed' by providing reservoirs so that they could take both the base loads and the peak loads. There are several electric-power schemes in America which take full advantage of the utility of the storage capacity of water-power in reservoirs when combined with steam stations

Science and Culture

THE August issue of Science and Culture, published m Calcutta under the auspices of the Indian Science News Association as "a monthly journal of natural and cultural sciences", includes several important contributions and is in every way a credit to all who are concerned with its production. In the leading article on social implications of science, support is given for the movement represented by the committee on science and its social relationships of the International Council of Scientific Unions and the new Division of the British Association, and it is suggested that the Indian Science Congress Association should discuss the subject in a plenary session at the forthcoming meeting at Lahore. Sir James Jeans's lecture on the origin of the planets, delivered during the visit of delegates of the British Association to India. is published in the issue; and among the subjects of other interesting articles are, electrical charge distribution in thunderclouds, chemical composition and nutritive value of bananas, and recent advances in the study of plant growth hormones. The speeches made by Sir John Simon and Sir William Bragg at the anniversary dinner of the Royal Society on November 30, 1937, are reprinted in full from the Notes and Records of the Society, the first issue of which appeared in April last, together with notes on the foundation and history of the Society from the same publication.

The late Lord Rutherford

THE Transactions and Proceedings of the Royal Scoetty of New Zeeland, vol. 68, June 1938, ontains an oblivary notice and photograph of Lord Rutherford, signed "E M.", doubtless the work of his old research student at Manchester, Dr. E. Manden, who is now head of the NZ. Department of Scientific and Industrial Research. There are about thirteen pages of biography written by one who well knew and admired Rutherford. Then follow nine pages of biography having about three hundred publications of Books and papers by Lord Rutherford. This has been carefully compiled by Dr. U. M. Focken, Beverly-Mackensia lecturer in physics at the University of Chago.

Barthquakes in Italy and in New Zealand

THE Central Office of Meteorology and Gopphysics at Rome has recently imped its catalogue of metrosismi,

or sonsible earthquakes, for the year 1935 (Boll. Sismico, anno 1935). The total number known is 134. or about one third of the average number (412) for the forty years 1891-1930. Their intensity, also, was much less than usual, more than half were so slight that they were not able to shake doors or windows, and only one, with its origin in Etna. approached destructive strength, several houses in Acrealo being slightly injured. The seismological section of the Dominion Observatory at Wellington has assued a somewhat less detailed report on the New Zealand earthquakes of 1936 (Bulletin No. 125: 1937) From this, we learn that the number of sensible carthonakos was 125, less than half the average (264) for the preceding twelve years, but nearly the same as the average number (122) for the eight years excluding 1929-32, in which many after shocks of the great earthquakes of 1929 and 1931 occurred Five of the shocks were of intensity 6 (Rossi-Forel scale), that is, none could be ranked as a destructive earthquake The epicentral regions (Buller River and Hawkes Bay) of the two earthquakes referred to seem to have resumed their normal activity.

Renewed Seismic Activity in Greece

ATHERS has again been disturbed by strong earth tremors but no damage has been done in that city. The epicentire of the sheek is reported to have been to the north-cest of the city, and is probably the same as that of July 20 and also July 27. The most recent shock was registered on seismograms in London at about 3 art on September 18, and does not appear to have been any more intense than that of July 20.

Belgian Red Cross Exhibition

This Belgium Red Cross is organizing a popular sementic exhibition to be held in the Egmont Palace, Brissels, on October 1–30. It will be entitled "L'Hômme" and will compress the following groups: (1) movement (bones, muscles, nerves); (2) blood vessels and orientation; (3) respiration and voice, (4) foods and digestive organs, (5) thought and sensation; (6) special senses, (7) the part played by glands; (8) transparont organs, (9) the man of glass; (10) individual and public health Further information can be obtained from Croix Rouge de Belgique, 80 rue de Livourine, Brussels.

A Catalogue of Rare Books

Ix addition to works on English and European literature, he fine arts and a selection of unportant new books, a catalogue recently published by Bernard Quartch, Il Grafton Street, London, W.I., ontains an annotated list of works on natural history including books from the library of Baron Bouck, early medicine and surgery from the library of Son College, and the exact and applied senence. Among the numerous works on natural history may be meanismed the German text of J. Hilbner² "Collection of Exotic Butterfiles" (1806–1841) described as "an extremely fine and complete copy of the greatest

entomological work ever produced," "Rippon's monograph on bird-wing butterflies (1898-1906), of which not more than thirty copies were completed, and Dresser and Sharpe's history of the birds of Europe (1871-1896). The most notable works on medicine and surgery in the catalogue are the first quarto edition of Sir Thomas Elyot's "Castel of Helth" (1541), the first edition of Gerard's "Herball or Generall Historie of Plantes" (1597) and the first edition of Harvey's "De Motu Cordis" (1628). Among the old works on the exact and applied sciences figure the first edition of Cocker's "Arithmetik" (1678), Billingsley's translation of Euclid's "Elements of Geometrie" (1570), Watson's translation of Bernard Palissy's "Learned Dialogue Concerning Waters and Fountaines" and Zahn's work on contemporary optics (1702).

Speed Records

On September 15, the world's speed record on land was raused to 350-2 m p h by Mr. John Cobb at the Bonneville Salt Flats, Utah. The car used was a 2,500 h, Papier-Raidton The previous record was 345-59 m p.h. set up by Ceptam G E. T Eyston in his car Thunderbolt (see NATURIS, Sept. 3, p 430). On September 16, Captam Eyston regained the world record from Mr. Cobb with the Thunderbolt, attaining an average speed of 357-5 m p.h. Sir Malcolm Campbell set up a water speed record of 130-91 m.p.h. on September 17 at Lake Hallwil, Switzerland, in his motor-boot Bluebrid.

North-East Coast Institution Engineering Awards

THE Gold Medals of the North East-Coast Institution of Engineers and Shipbuilders given for papers read during the session have been awarded as follows: Engmeering Gold Medal to G J. Lugt, of the Werkspoor Company, Amsterdam, for his paper on "Diesel Varia"; Shipbuilding Gold Medal to Prof. F. Horn, of the Technische Hochschule, Berlin, for his paper on "Measurement of Wake"; M. C. James Gold Medal to Dr. T. Swinden for his paper on "Special Steels and their Application to Engineering and Shipbuilding". The Thomas Fenwick Reed Gold Medal, for the member of the Institution not more than thirty years of age who, among entrants for the medal, shows the greatest evidence of ability to take a share in the control of industry, has been awarded to John Hindmarsh. Mr Hindmarsh was for some time in the employment of Michell Bearings, Ltd., before obtaining his Whitworth Scholarship, when he went to King's College, London: he is now employed by Mesers. Swan, Hunter and Wigham Richardson, Ltd., Neptune Works, Walker, Newcastle-on-Tyne. The Institution is giving two new scholarships this session (each of £100). These have been awarded to Harry Chilton, an apprentice of the North-Eastern Marine Engineering Co. (1938), Ltd., and a student at Sunderland Technical College; and Thomas Corin, an apprentice ship draughtsman in the employment of Messrs. Swan, Hunter and Wigham Richardson, Ltd., Wallsend-on-Tyne, for study at King's College, Newcastle-on-Tyne.

Announcements

DURING the forthcoming winter, Mr. H. V. Garner, the guide demonstrator of the Rothamsted Experimental Station, and other members of the staff, will be available for lectures on the Rothamsted experiments to agreeultural societies and similar bodies. All communications regarding lectures should be addressed to the Secretary, Rothamsted Experimental Station, Harrenden, Herts.

PROF ALFREN KURN, director of the Kaiser-Withelm Institute of Biology, Berlin, Dr. Hugo Hassingen, professor of geography at the University of Vienna, and Dr. Hans Ahlmann, professor of geography at Stockholm, have been elected members of the Prussan Academy of Sciences in the physicomathematical class

THE Child Welfare Information Centre of the League of Nations has issued a useful analysus of reports received by the Scoretariat from thirty-seven countries on the legislative and administrative measures that have been taken or have been under consideration during the year May 1937 to May 1938 with with reference to any aspect of child welfare (London: Allen and Unwin. 39

THE Child Guidance Council has awarded fellowships in psychiatry of the value of £300 and tenable for a year to Drs. Allen G. Crap, Kenneth Soddy and Rosalind Vacher for half-time work at the London Child Guidance Clinic, 1 Canonbury Place, Islington, N.1.

THE New York banker, Mr. W. Childs, has left Yale University ten million dollars for cancer research.

THIRTY radio coast stations of the United States are provided with a medical man to give advice to passing ships.

THE London County Council has accepted a tender for £72,135 for building work in connexion with the erection of its new antitoxin cetablishment at Carshalton, which will afford valuable opportunities for research.

THE Ministry of Health with the collaboration of the Department of Health for Scotland and the National Fitness Council has arranged a permanent Health Exhibition which is being shown at the British Empire Exhibition and will be sent on to towns throughout Great Britain.

THE sixth Argentine Congress of Medicine, which will be held at Cordoba on October 16-21, will consist of three sections devoted respectively to biology, internal medicine and surgery.

Tim twenty-fith French Congress of Social Hygiene will be held at the Bordeaux Faculty of Medicine on September 30-October 2 under the presidency of M. Georges Risler. Further information can be obtained from Alliance d'hygiene sociale, 5 rue des Cases, Paris.

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CORRESPONDENTS ARE INVITED TO ATTACH SIMILAR SUMMARIES TO THEIR COMMUNICATIONS

Effect of Increasing Doses of X-Radiation on Colloidal Gold

Some time ago, in a communication from this popartiment, it was shown that a steadily increasing exposure to X radiation produced alternate increases and decreases in the electrokimetic potential of certain colloid particles. The colloid used at the time (a dilution of Aquadag" in water) is possuliarly stable, and at no stage were there any signs of coagulation. It was thought possible that with a more sensitive colloid the decrease in potential at the minms of the curve might be sufficient to bring the colloid to its floculation point, and at my suggestion Dr. Lebmann and Mr. Jones have been working

with certain pure gold sols
After irradiation in a quartz dish by measured
doses of X radiation, the specimens of the sol were



transferred immediately to well cleaned pyrex test tubes, and allowed to stand for a few hours. As will be seen from the attached photograph, specimens of the sol which had been exposed to doses of 4 9 and 5 5 contigens were completely congulated, and that exposed to a dose of 5 8 rottigens very largely so caposed to the completely configurated, and that the composition of the completely configurated and the exposed to the completely completely composed to exposed the completely completely completely completely completely exposed to the completely completely completely completely completely sedimentation, undicating the onset of a new congulation dose

The results are completely reproducible, for the given sol, and measurements with the ultra microscope show that the dose producing coagulation are, in fact, those which produced the greatest forcessen in the electrokinetic potential of the particles. The photograph illustrates very viricity metresting fact that, at any rate for certain colloidal solutions, a comparatively small dose of X-radius, and any groduce complete prospication, while a dose of

twice the amount leaves the sil apparently un affected. A further feature of interest is the very small quantity of radiation required to produce the effect

It is hoped to publish further details of the measurements shortly

J. A. CROWTER

Department of Physics University Reading Aug 1

' NATURE 140 28 (1987)

Structure of Age-Hardened Aluminium-Copper Alloys

We have made X ray diagrams of aluminium copper alloys (5 per cent Cu) age hardened at various temperatures (25°-200° C), the samples were com

posed of large crystals and the radiation was made monochromatic by reflection by a crystal In a previous paper', we described a new phenomenon which appeared in those diagrams streaks of various length issuing from the centre, which we attend the crystal properties of the crystal of solid solution and, moreover, that they are of small dimensions (100–400 A) We assumed therefore that these planes were composed of groups of these planes about the disposition of the atoms within those groups

Continuing the study of these alloys (among other things we have made use of molybdenum radiation besides that of copper) two other peculiarities were noticed

(1) From the very intense spots produced by the X ray reflection by the 111 100 110 planes of the solid solution, one or two straight streaks of varying dimensions and of very wosk intensity issue As to the spots 100 one is directed towards the centre, the other is perpendicular to it. As for the spots 111, 110, on the contrary, they may be inclined to the central radius.

A number of dastmet spots of extremely weak meansty appear, for which the crystals of the solid solution cannot be responsible. By orientating a given crystal so that the primary beam is parallel with an edge of the cube, the diagram which appears on a plate perpendicular to the beam is shown schematically in the figure below. The streaks in the centre are due to the groups of atoms included in the plance per pendicular to the plance of the figure, and the distance OA is equal to the distance from one spot 100 of the aluminum crystal to the centre, and the spots B, B, B, B, a ren in the middle of the lines A, A1

We may therefore regard this diagram as the diffraction figure of a two-dimensional lattice, which would be identical with a plane 100 of an aluminium crystal

Likewise, the study of the variation of the streaks described in the previous paragraph with the crystal orientation shows that these traces may be imputed to diffraction by such a two-dimensional lattice

These new experiments enable us to determine more closely the structure of the plane groups which we have described, it seems that the copper atoms should gather in patches in the 100 planes of the solid solution during hardening and should thus produce three rectangular systems of two-dimensional lattice of small extent

ANDRÉ CHINIER

Laboratoire de Physique, Ecole Normale Superieure,

Paris. July 21

CR, 206, 1841 (1938) and CR, 206, 1972 (1938)

The results reported by M. Gunuer are of interest to us as smaller rowch has been in progress during the past, two years in this Laboratory, and we have arrived at virtually the same conclusions as those given by M. Gunuer. A paper describing the results of my experiments was communicated to the Royal Society on May 10, and a brief abstract has already appeared? Pending the publication of the full account, the following summary may be of interest.

The 'two-dimensional' diffraction effect, to which

The 'two-dimensional' diffraction effect, to which M. Guimer refers, produces a series of clipseage, streaks on the Laue photographs of angle crystals of an alloy of aluminum with 4 per cent of copper aged at room temperature. The accompanying photograph is of a crystal aged for six months at room temperature, orientated with a (110) direction parallel to the X-ray beam. The elliptesi streaks make their appearance an hour after quenching the course of a week, during which the alloy is hardening spontaneously, they become stronger and narrower, indicasing that the area of the regions rich in copper is increasing.

If the alloy, age-hardened at room temperature, is heat-treated at 200°C, the first effect is a rapid reduction of hardness; the Branell number falls from a figure of about 100 to 80 m tem number. At the Farrher heat-treatment leads to a rose in herdness to about 100 in a few hours; during the period the streaks reappear, but they are now quite narrow, showing that the plates of copper-rich metal are of

considerable extent, of the order of 10° A, but still very tim, less than 10 A. If the heat-treatment is continued, the hardness falls slowly and the streaks on the Laue photographs begin to break up into ill-defined spots, which on further heat-treatment become increasingly sharper, and ultimately a new set of Laue spots, indicating the gresence of well-stream or the stream of the stream of



In addition to the motallurgical interest of these observations, the results suggest that application of X-ray methods may throw light on the details of the mechanism of chemical reactions in the solid state.

On Pagarton

National Physical Laboratory,

Teddington, Middlesex

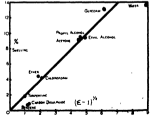
Proc Roy Soc. A. 186, 872 (June 16, 1938)

The Swelling of Birch Wood

M. HASSELBLATT! has measured the maximum linear tangential swelling of birch wood in a number of different liquids. An analysis of his results shows that they appear to fit the relation

$$e = a\sqrt{\epsilon - 1}$$

where s is the swelling measured as an extension per



unit length, a is a constant of proportionality, z is the dielectric constant (or SIC) of the liquid in which the wood is swollen

The extent of the agreement is shown in the accompanying graph

The above equation is in accord with W Sement schenko a theory of absorption i five assume that the mechanical strain energy per unit volume of swollen wood is proportional to the energy produced on absorption of molecules from the liquid by all the cellulose micelles in a unit volume of wood

The strain energy per unit volume is $\frac{1}{4}Es^{s}$, where F is a mean value of Young's modulus of the brefit he absorption energy is proportional to (s-1) Assuming proportionality between these two quantities, we see that the above constion at once results

N A DE BRUYNE

Aero Research Limited Duxford Cambs Aug 3

Hassell latt M Z an reg allg Chem 154 375 (1926)

Sementacl cok W Z phys k Chem 129 176 (1927)

A Concentration and Measurement of Atmospheric

Prof k A Paneth and Mr J L Figar arc to be congratulated on having devised a new and ingenious chemical method of measuring both the ozone and nitrogen peroxide in the London atmosphere!

It is interesting to note that their measurements agree with those which I obtained as a result of five years continuous measurements at both Plaintow and Upminster by means of an entirely different chemical method! My mean figure for the ozone m spring air was given as 1×10^4 vol per cent whilst that of Prof. Paneth and Mr. Edgar is given as 1.1×10^4 .

Prof. Paneth and Mr. Edgar a criticism that the older methods of analysis were not specific and did not distinguish between ozone and introgin peroxide does not apply to my own mothod, which was specific. I passed half the air through a tower filled with me crystals of copper sulphate (which completely destroys the coons but does not affect the introgen peroxide) and compared it with the other half containing both the ozone and the introgen peroxide. The ozone is obstaned by difference.

There is an interesting point regarding the nitrogan peroxide in the atmospher which my measurements of both town and country an brought out. Nitrogen peroxide is not a normal constituent of country air Like the sulphur dioxide and ammonium chloride in town air (which I also measured) all three are the products of the combustion of coal. The percentage of all three increases in the winter. In country air near London the percentage of all three is trifling unless the direction of the wind brings them from London. The percentage of ozone is independent of the direction of the wind.

WILLIAM C REYNOLDS

16 Southern Drive, Anlaby Park, Hull Is the note on atmospheric ozone' we confuned ourselves to a brief outline of our method leaving ourselves to a brief outline of our method leaving the discussion of the great number of other chemical attempts at ozone measurements to an intended fuller publication. there of course due credit will be given to the vry interesting paragraphs dealing with atmospheric orone determinations in Dr. W. C. Reynolds a paper on London art.

It has frequently been assumed that the presence of ozone in air is sufficiently proved by the observation that part of its oxidizing property is quickly destroyed by contact with various reagents. Dr. Reynolds made use of this effect for a quantitative ozene evaluation by determining the oxidizing power of air before and after this treatment. Whother such a method of measurement should be called specific for ozone is a question of terminology but we are sure that Dr Reynolds will agree that it is safer to collect the ozone in a p-re-state to prove its identity by its absorption spectrum and then to titrate it in a range of c neentration in which the potassium iodide method has been found to b satisfactory For highly diluted czone this method of titration is hable to various errors and the simultaneous titration both of ozone and nitrogen peroxide in such dilutions would have to be investigated very thoroughly before full confidence could be placed in it

It is not obvious from Dr. Reyn. lds s.paper whether

It is not obvious firm Dr. Reyn lids spaper whet ther such preliminary work has been done but apparently he himself does not conside the interiogen percental cutration with potassium ridbe in without when this gas is to be measured. Further of anyone intends to apply such a differential method for the ozone determination we should not recommend copper subplate for the destruction of the zone or intent of air according to our experiments even in a slow current if gas this substance is likely to love part of the ozone unaffected while managame the order when the Rave' or chargood it detroys it completely allowed and

Nevertheless it may well be that the figures obtained by Dr Reynolds as well as many of the other figures published by chemists on the ozone content of air were essentially correct, it can scarcely have been a mere coincidence that by crude chemical methods, at least the right order was found long before any spectroscopic mi asuri ment was avail The truble was not that these methods necessarily gave wrong results but rather that their reliability could not be checked and that there were not infrequently big discrepancies between results which seemed equally tristworth. It is, in fact, our hope that a much simpler chemical method than the one described by us may be found to be suffi ciently exact for meteorological purposes but there is scarcely a better way for deciding this than by comparison with a method which by isolating and identifying the atmospheric ozone is free from the obvious shortcomings of the older ones

F A PANETH

Imperial College of Science and Technology London S.W.7 Aug. 16

¹ Naturn 148 112 (July 18 1938) ¹ J See Chem Ind 186T (March 28 1940)

¹ NATURE 142 112 (1938) ² Reynolds W C J Soc Chem Ind 49 168T (1930) ³ Unber F L and Rao B S J Chem Soc 111 799 (1917)

Neutrons and the Origin of Life

WHEN in early days of the development of the earth its surface was covered with an asoptic solution of various organic compounds, these did not react in the same way as they would have done if certain enzymes, colloids and other complicated substances had already been present1 The very first impetus to further development had to be given from molecules containing, for example, carbon and nitrogen in certain combinations One possible way of combining nitrogen and carbon not yet discussed in this con nexion, may be found in conjunction with certain nuclear reactions, also prevalent in Nature at those early days

By the action of cosmic rays or hard \(\gamma \) rays from radioactive matter present in the ocean, the deuterium of the heavy water, contained in the ocean water, will produce neutrons. These neutrons are slowed down in the water and will react with the nuclei of atoms in the molecules dissolved in the water Thus, for example, a heavy carbon atom in an already existent carbon chain compound should be trans formable (through a short lived radioactive carbon isotope) into a stable nitrogen atom by expulsion of a B particle

If the molecule in which this reaction takes place is not destroyed by the recoil or by the B particle the new nitrogen atom may give rise to a new rather unexpected molecule containing a carbon nitrogen link and capable of new reactions. In the same way also a phosphorus atom may be generated from a silicon atom and so on

Even the direct action of very hard y rays on oxygen* is capable of producing a stable nitrogen atom (with mass number 15) through a short lived radioactive oxygen isotope

$$^{1}0 + \gamma \rightarrow ^{1}0^{\circ} + ^{1}n$$
 $^{1}0^{\circ} \rightarrow ^{1}N + ^{1}0^{\circ}$

Thus various complicated organic molecules con taming, for example, carbon nitrogen may have originated in a way rather different from ordinary chemical reactions and will perhaps have influenced the evolution of organic matter, eventually leading to the first primitive forms of living matter, no longer present on earth

JOHN TANDBURG

Electrolux Laboratory, Stockholm Aug 15

Compare Oparin A J The Origin of Life (New York 1938)
Chang Goldhaber and Sagane Natura 129 962 (1937)

Condensation Coefficients of Mercury Halides

Using the method of Alty', we have measured the coefficients of condensation (f) of the compounds mercuric chloride, bromide and iodide spherical cap of these salts was deposited by sub limation on the end of a glass tube which could be heated internally by boiling turpentine. The tempera ture of the cap surface was measured by a fine ture of the cap surface was measured by a me thermocouple while the salt evaporated in a high vacuum. The quantity of salt evaporated per unit time and area (M_1) was determined by weighing the deposit on a surrounding glass tube immersed in liquid air By calculating the maximum rate of evaporation (M_1) from the formula of the kinetic theory of gases

$$M_1 = \frac{0.0584 \sqrt{M}}{t} \int_{-\sqrt{T}}^{t} dt \text{ gm /cm}^{-1} \text{ sec},$$

where P is saturated vapour pressure (mm mercury), M is molecular weight, t is time of evaporation, T is absolute temperature, one finds $f = M_1/M_1$ The mean of the results of three or four runs for each substance is as follows

For calculating M_1 the saturated vapour pressures P were extrapolated from the formulæ given in the Critical Tables The extrapolated values seem to be a little too small as compared with single direct measurements, and for this reason the coefficients f may be close to unity. This means that each molecule striking the solid surface condenses at once The mercury halide molecules being linear have no dipole moment, and so this result is not inconsistent with Alty's empirical rule that the coefficients f for non polar molecules are near unity

F METZGER E MIRSCHER

Physical Institute, University of Basic Aug 22

Alty Proc Roy Soc A 161 88 (1937)

*Kelley Bull 383 U 8 Dep of the Interior Bureau of Mines
Washington (1945)

Probable Dissociation of Nitrogen Molecules in the High Atmosphere

KAPLAN1 recently succeeded in exciting, in the after glow of nitrogen, a line, \(\lambda\) 3471 A, that probably corresponds to the forbidden transition $^{3}P \rightarrow ^{4}S$ of Ni Theoretically it is very interesting and curious to see that this line is emitted under relatively high pressure, at the same time as the Vegard Kaplan bands, which are themselves forbidden Here, however, I wish chiefly to direct attention

on the application of this beautiful experiment to the knowledge of physical conditions of the upper atmosphere Indeed, as Kaplan points out, Dufay and Gausts mentioned the presence of an intense radiation at a wave length \(\lambda\) 3471 A in the spectrum of the night sky, new observations, made by me, confirm very clearly the existence of this radiation and its intensity, as it is easy to see on the accompany ing spectrum Probably we have here the line of Ni, as Kaplan suggested two years ago.

The two arguments which prevented acceptance

of this attribution have now disappeared First, the



TILTRA-VIOLET SPECTRUM OF THE STORY SWY

line \(\lambda\) 3471 A has been produced in the laboratory Further, while the dissociation during the day by absorption of ultraviolet light from the sun is certainly very slight any other process seemed impossible, we thought that the energy for excitation of the light of the night sky-which does not exceed 7 electron volts-is not sufficient to dissociate the nitrogen molecule But this energy of dissociation was not accurately known, the value (9 0 volts) accepted a few years ago is now recognized as too high, the value adopted to day is 7 34 volts. We can consequently accept the dissociation of nitrogen molecules

In a recent paper Bernards shows that a radiation at λ 3471 A is also present in the spectrum of diffuse auroras where the Vegard Kaplan bands are par ticularly intense. This is an interesting confirmation of the probable presence of metastable NI atoms in the high atmosphere But Bernard's paper requires two comments

(1) Vegard and his collaborators probably observed the line \(\lambda 3471 A\) in the aurora they did not separate it from the second positive band near the intensity attributed to this band is evidently too high

(2) The line \(\lambda\) 5206 A which corresponds to the

(2) The line \(\tilde{\tilde{\tilde{5}}}\) 5206 \(\tilde{\tilde{4}}\) which corresponds to the \(\tilde{\tilde{5}}\) — 'S transition of Ni, has not yet been recognized in the night sky, but its existence in the spectrum of the aurors was pointed out by V M Slipher and L A Sommer', who suggested its origin and mentioned that the line had been observed.'

In conclusion, I propose seeking the \(\tilde{\chi}\) 2006 A line in the spectrum of the night sky by a right choice of photographic plates and studying the \(\tilde{\chi}\) 3471 A radiation of the night sky by the interferometer method, in order to ascertain for certain the existence of nitrogen atoms in the high atmosphere

J GAUZIT

Observatoire de Lyon Aug 2

1 haplan NATURE 141 845 and 1139 (1938)

Dufay J Phys vii 5 528 (1934)
Gaunit J Phys vii 5 527 (1934)

*Kaplan Quatrième rapport de la Commission pour l'étud di relations entre les phénomènes solsires et terrestres p 140 (1936)

* See for example Mathur L 8 and Sen Gupta P K Proc Acad Sci UP S Part 2 187 226 (1938)

* Bernard NATURE 141 1141 (1938)

* Slipher and Sommer Natureus 171 802 (1929)

* See Kayser Handbuch der Spektroscopie 5 57

Angular Distribution of Electron Pairs

A NUMBER of experiments have been made on the angular distribution of electron positron pairs liber ated by a beam of γ rays, but the results, where it is possible to compare them, do not seem to be in greement It is therefore of interest to see what the theory predicts, and in the following a short account is given of the results obtained by a rigorous treatment of the problem The method used is an extension of that given by us! to find the total number of pairs created So far, the calculations have been made for Z (atoray number) = 34, hv = 5 mc!, and Z = 50, hv = 3 mc! and 5 mc!,

where hv is the energy of the γ ray Denoting the average angles made by the direction of the electron and positron with the direction of the γ ray by θ_a and θ_p respectively, and the average angle between the pair by γ , the following results were obtained.

(1) θ_s , θ_y and γ decrease with increasing energy of the γ ray. For particles of definite energy, the formula given by Bethe and Heitler' for the number of electrons of energy E, emitted at an angle 0,

$$\Phi(\theta_{\bullet})d\theta_{\bullet} = \frac{\theta_{\bullet} d\theta_{\bullet}}{(\Theta^{3} + \theta_{\bullet}^{3})^{3}} = \Theta = \frac{mc^{3}}{E_{\bullet}},$$

is not valid for such low energies. The values found for θ_{\bullet} θ_{n} and γ when Z = 84 are about twice those given by the above formula (hv - 5 mc1)

(2) θ_θ is slightly greater than θ_p. This is to be expected since the average energy of the positron is greater than that of the electron This is in qualitative agreement with Grosev and Frank', who find for

krypton $\theta_s = 33^\circ$, $\theta_p = 30^\circ$ (3) θ_s , θ_p and γ increase slowly with Z. It is easy to show that the angular distribution is independent of Z to the first order (Born approximation), but for large & the electrostatic forces on the particles become important and these must be responsible for the increased values of θ_{θ} , θ_{p} and γ noted in (1) The strongest evidence in support of this would seem to be Alichanian s experiments on lead, with hy 14 mc* He found γ to be about 65°, as compared with 48° m krypton's for a considerably lower energy (hv 5 mc1) Similar results have been obtained by Jelepov (ref 3 p 52 footnote)

The calculations involved in the use of the accurate wave functions are extremely laborious particularly the evaluation of \(\gamma \) the angle between the pair For purposes of comparison with the theory it is therefore advantageous to have experimental results for 0, and 0, It is hoped to publish fuller details and results

University of Tasmania

J C JAEGER

Royal Observatory Greenwich

H R HULME

Ja ger and Hulme Proc Roy Soc A 183 443 (1936)

Bothe and Heltler Proc Roy Soc A 166 83 (1934)

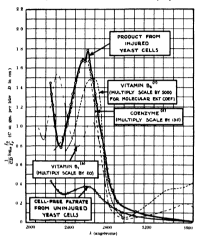
Grosev and Frank Comptes randus (Doklady) 19 52 (1938) Alichanian, Dzelepov and Spivae Comptes rendus (Dollady) 19 379 (1938)

Chemical Nature of Proliferation-Promoting Factors from Injured Cells

WE have published investigations indicating that yeast' and animal cells' injured by ultra violet light and other means produce factors (intercellular wound and other means produce accors (intercellular would hormones)) which are apparently released by injured, but living, cells into the intercellular fluid and stimulate the proliferation of normal cells Spectro graphic and chemical studies indicate that the active materials from yeast contain nucleic acid derivatives, as previously suggested

The 'wound hormones' were produced by pro longed, low intensity, full ultra violet irradiation of reast in isotonic salt solution or distilled water Cellfree Berkefeld filtrates from irradiated and nonirradiated suspensions were assayed in yeast growth experiments The biological potency and extinction at 2600 A were much more marked in the filtrates from irradiated suspensions, and the potency and 2600 A extinction in various samples were closely parallel

As shown on the accompanying graphs, the spectrum of the 'wound hormone', or factor from injured cells (obtained by photographing the spectrum of the filtrate from irradiated yeast with filtrate from non irradiated yeast in the comparison cell) is characterized by a marked maximum at 2600 A and **MISTERISTORS** Slight turbidity or opalescence was obtained from phosphotungstie, pieric, and meta phosphoric acids No precipitate formed with HgCl₁



Contrary to previous indications no positive colour reactions14 could be obtained for pyridine even after boiling The active materials gave pH values of about 5.5 (glass electrode) in concentrations of 0.5 to 1.5 mgm per cc They were soluble in water and 50 per cent alcohol slightly soluble in 95 per cent and absolute alcohol and msoluble in ether and petroleum ether Their activity was not reduced by autoclasing at 20 lb for 15 minutes

A correlation of the spectro graphic and chemical data shows the presence of phosphorus pen toses guanine and adenine cil cytosine pyridine and vitamins B₁ and B₂ are not indicated and yeast in cleic and adenylic acids seem to be ruled out by the Thomas¹¹ tests Of related substances resemblance is closest to cozymase17 or coenzyme9 The presence of guanine and the ap parent absence of pyridine suggest wound hormone is not identical with counzyme or cozymase

TORK R. LOOPBOL BOX FLTON 5 COOK SINTER MIRIAM MICHAEL STIMSON

Institutum Divi Thomas

Institute of Scientific Research Cincinnati Ohio June 25

a minimum at 2360 A similar to the spectra of nucleic acids and their derivatives. On irradiation of the filtrate from injured cells, the extinction at 2600 A decreases and that at 2360 A and on the long wave leg of the curve increases as in adenine, guanine etc. Of absorbing components of nucleic acids, the spectrum least resembles that of uracil or cytosine Guanine is suggested by the broadness of the curve and adenine by the 2600 A maximum The spectrum is markedly different from that of vitamin B₁ T It lacks the long wave maxim in of vitamin B₂ It is similar to that of coenzyme

Filtrates from both irradiated and non irradiated suspensions contained nitrogen and phosphorus but not halogens or sulphur (negative lead acetate nitroprusside and Sullivan reactions before and after sodium fusion) Both contained pentose (Bial test) but apparently not desoxypentoses (Kilsani test's)
The Thomas' \$\beta\$ napthol test gave a blue ring with both materials and a non uniform brownish colour with the Thomas¹¹ tryptophane reagent Negligible reducing activity was shown with Benedict's solution, and substantial freedom from protein by the buret test Both materials gave positive murexide12, Kossel¹³, and diazo¹⁴, and negative Weidel¹³ and Wheeler Johnson¹⁵ tests The positive reactions were more marked with the filtrates from irradiated Fardon \ rris Loofbourow and Ruddy \ \text{NATURE 139} 589 (1937) \ \text{Sperit Loofbourow and Dwyer, NATURE 140 643 (1937) \ Studies \ \ \text{Inst Dies Thomes 1} 163 (1937) \ \text{Loofbourow Payer and Morgan Studies Inst Dies Thomes in the press \ \text{Loofbourow and Morgan Science in the press \ \text{Loofbourow and Morgan Science in the press \ \text{Loofbourow} \)

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Burian Bor 87 703 (1904) Levene and Bass Nucleic Acids Yew York 1981 p 112 "Wheeler and Johnson J Biol Chem \$ 183 (1907)

⁴ Kulikow and Krastowedwigenskaja E anal Chem. 79, 462 (1980), Barta and Marschek Biochem 2 200, 118 (1937) Vilter Spies, and Mathews J Amer Chem Soc 90 731 (1938) and personal communication of Dr Mathews " Myrback Ergeb Ensymforsch \$ 139 (1983)

Mutation of the Blood-Group Genes

The current theory of the mutation of the blood group genes postulates the appearance of gene A by mutation in one or more sites in the Europe Asia land mass, and a similar appearance of gene B in India and in Africa

There is little doubt that the mintation giving rise to gene A and ipso facto to group A, must have been a replacement of, or a change in, gene R, but the same certainty does not hold for the mutation of gene B cone B may have been a replacement, in one form or another, of gene R or of gene A or of both genes Each of these three possibilities simplies a different

pre mutation distribution of the genes in the races

concerned I gene R alone was susceptible to B mutation, then the pre mutation frequency of R in a race under going this change must have been equal to the sum of the post mutation frequencies of R and B, and the frequency of gene A would be unaltered by the phenomenon.

If gene A alone was susceptible, then the frequency of gene R would be unaffected by the change, and the pre mutation frequency of A would be equal to the sum of the post mutation frequences of genes

A and B

If both genes were hable to change, then, had the mutation affected all the susceptible genes, the present frequency of gene B would be 100 per cent, and for loss complete changes the effect of the mutation is given by the equation.

where A is pre-mutation frequency of gene A a is post mutation frequency of gene A, b is post mutation frequency of gene B

This means that in the Hindu, if R alone were susceptible, the pre mutation frequency of A must have been 0 149, if A alone were susceptible, this frequency must have been 0 440, and if both were susceptible, the frequency of A prior to mutation must have been 0 210

The fact that there are no races showing gene B without some gene A suggests that the presence of A is a sine qua non to the appearance or mutation of B. It follows from this that B mutation was a change in gene A alone

If this be the case, then the pre B mutation frequency of A will show a maximum in the centre of the Europe Asia land mass, as opposed to the minimum in the same place shown by the post B mutation frequency of A This is an attractive idea

inutation frequency of A. This is an attractive idea as it would imply a single mutation of gene A.

In what soes other than the Hindu is there direct voidence of it. It is generally accepted that there must have seen such a change in Africa but the set of this change in Africa but the set of this change is generally considered to have been West Africa, mainly because the Yoruba and the Senegalees show a bootemical tude of less than unity. However, these peoples could have obtained their present distribution as a result of the mixing of other races in Africa. The only races having B in Africa about which the cannot be said are the pygmies and the Egyptians. These peoples each show a high proportion of both A and B, and could have given rise one to the other, but this seems unlikely on other grounds They could not have received their gene distributions by the cressings of any other known reces, even including the Hindu.

If we accept the conception that B mutation was a change in gene A and not in gene R, then the distributions of these races could not have arisen from any extant race or races by mutation, but their pre B mutation frequency of gene A must have been considerably higher than that shown by any modern races, and in fact, higher than that shown

by the pre B mutation phases of any other people. This implies one of two possibilities either there was a mutation of A in Africa, or Africa was invaded by peoples having a very high proportion of A. When one bears in mind the extreme bestardization of the modern Bush people, it seems likely that they too, in the property of the pr

Finally, there is a third, and very interesting possibility, namely, that Africa was the site of the main A mutation, and that peoples outside Africa have obtained their A from that continent

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Aug 9

Pleistocene Site in the Malay Peninsula

It was to be regretted that until recently no artefacts of Plestecene age had been found in the Malay Pennsula, and particularly so because of the relationship of the pennsula to the now sunken undaland which formerly joined Sumatra, Java and Borneo to the mainland of Asia



Fig 1 (Scale in feet)

Acting on a suggestion of Mr. 1. S. Willbourn, director of the Golological Survey, F. Ms. 1. vasted the Kota Tarban older Estate which less on the west successful the season of the sea

had to be supposed for the tuff, specimens of which were kindly examined by the Netherlands Indies Vulcanological Survey in Bandoeng, who reported that it probably came from "the big Toba eruption", which was the origin of Lake Toba in Sumatra Fig 1 shows a stream cut section of the deposits, but the underlying laterite cannot be seen

In this and two other nearby gravel beds were found stone tools, typical specimens of which are shown in Fig 2 The majority are made from pebbles of quartzite and most of them are unrolled or only slightly rolled They comprise (411 Olopper with just enough flaking to make an edge This is the commonest type (B) Chopper, of very fine grained rock, the exact find spot is shown by the cross in Fig 1 (O) Hand axe, triangular section, rolled the only specimen found (D) Hand axe, the butt has been flaked to reduce the size of the tool

The characteristics of these tools are that they are made from pebbles with the minimum flaking on one side only, and the cutting edge is always made by the meeting of a flaked surface with the unworked natural pebble skm

The other types consist of flakes worked up into end scrapers, hollow scrapers and points, together with a large number of pebbles used as hammer stones The latter tools would seem to show that the place was a workshop and perhaps even a dwelling site

As yet not enough specimens have been found to warrant detailed comparison with other cultures, and dating is not possible on paleontological grounds since no fossils were found There does, however, seem to be an undoubted kinship with the Pajitan culture described by von Koenigswald from central Java, but it differs from it in the complete absence of bilateral flaking and in the greater amount of original pebble surface which is preserved. It may therefore be an earlier phase of the Pajitan culture. The commonest type (Fig 2A) is very much like a Pre-Stellenbosch tool from South Africa illustrated by van Riet Lowes



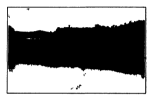
It is hoped to carry out further excavations in the near future, and in the meanwhile I propose the name Tampan Culture to describe the tools from this, the first Pleistocene archeological site to be found in the Malay Peninsula

Raffles Museum, H D COLLINGS Singapore, S.S. July 29

Early Palsolithic Store Implements from Java Bull Raffles Mus-Ser B 1 No 1 1936
 The Geology and Archsology of the Vaal River Basin Geological Survey Union of 8 Africa Mem 35 Pi VIII No 1

Dry Crossing of the Nile

THROUGH the co operation of Dr Alexander Cruickshank, senior medical inspector of the Equa torial Province of the Sudan, and of my son, Lieut Colonel F O Cave, I am able to give some recent particulars of Wayland s crossing , or the dry crossing of the Nile Dr Cruickshank visited it last Easter and took photographs of it, one of which is reproduced herewith The width of the river is about 80 yards. and the width of the crossing from its upstream to its downstream edge is approximately 250 yards



WAYLAND 8 CROSSING LASTER 1938 LOOKING DOWN STREAM WIDTH OF RIVER APPROXIMATELY 80 YARDS DEPTH OF CROSSING APPROXIMATELY 250 YARDS

In places the accumulated vegetation exceeded 10 feet in thickness but at the edges it was loose and thin in places, and one of Dr (ruickshank's porters fell through But away from the edges and presum ably in some parts at the edges it was thick enough for elephants to cross, for recent elephant spoor was found On the surface there was a thick ash deposit left after grass and papyrus had been burnt. It would appear from Dr. Cruickshank's account that there are no signs of the crossing breaking up at present

(J P (AVE

Stoner Hill. Petersfield Aug 24

Distribution of the Polychæte Ophelia cluthensis McGuire

Ophelia clutheness was described in 1935 by McGuire¹, who obtained her specimens from Millport in the Clyde, and more fully in 1938 by Brown* occurs in a narrow zone of sandy beaches just below high water mark neaps, frequently to the extent of several hundred to the square metre Besides being recorded from the Firths of Clyde and Forth, Wohlen berg* records its presence at Sylt, Gormany Speci mens obtained by Fauvel* at Saint Vasst, France. were described by him as young O limacina but are considered by Brown to be probably O clutheness

As a result of recent shore collecting I have now to record the species from South Wales and Ireland The Welsh specimens were obtained from a small area of the beach at Lavernock in the Bristol Channel, about four miles along the down channel coast from Cardiff The salinity at high water at this point varies from 20 per mille in winter to 28 per mille in summer The Irish specimens were obtained from a sheltered bay at Falcarragh, Co. Donegal, about six miles east of Bloody Foreland. The salimity of the water here is affected, particularly at low water, by a stream of freshwater. At one station 1,100 specimens per square metre were counted. At both places the sand was of fine grade with a small quantity of silt

I am obliged to Dr A C. Stephen for confirming my identification, and for the information that the Welsh animals are quite typical, but that the Irish specimens show a certain amount of variation. In both cases the animals are small, the largest being only 8 mm in length, so that these variations are probably due to immaturity.

The addition of these two records lends support to Dr. Stephen's opinion that O. cluthensis is considerably more common than the previous records suggest It seems certain that this species has been frequently overlooked or dismissed as a juvenile form

C D Dees

Oceanographic Laboratory, (University College of Hull), Leith, Edinburgh 6. Aug. 21

¹ McGutre, Scot Naturalust, 45 (1935)

² Brown, Proc Roy Soc Edsn., 56 (2), 135 (1938)

³ Wohlenberg, Helgol Wiss Mecresuntersuch, 1 (1), 1-92 (1937)

⁴ Fauvel, Bull Soc Zool Fran, 1, 77-88 (1925)

Connexions of the Pterygoquadrate in the Tadpole of Philautus variabilis (Anura)

While examining the chondrocranium of Ranid and Rhacorphorid (Polypedatid) genera of frogs, the and Ruscorphoria (rotypeasatu) genera of 1020, so-connexions of the pterygoquadrate with the cranium were found to vary considerably. It is well known since the time of Parker' and Gaupp' that in the anuran larvæ, the pterygoquadrate gains attachment with the cranium normally in three regions, namely, an anterior ligamentary or, in the majority of cases, a cartilaginous quadrato ethmoidal connexion, the second connexion is in the posterior orbitotemporal region, called the processus ascendens, which bears definite relationship with the three branches of the Vth cranial nerve. When the tadpole undergoes metamor phosis, this larval connexion is lost (say in the case of R. fusca larva (S temporaria) 29 mm, de Beer') and the adult is without one There is no anuran larval form described where, in the larval stages prior to metamorphosis, the absence of a processus ascendens is described. The last connexion is the cticus one: the posterior portion of the pterygoquadrate unites with the dorsal wall of the otic capsule over the cranicquadrate passage. This connexion, however, may be absent from some tadpoles.

Now, with regard to the genera which I have examined, Philoutus variables Günth (tadpoles kindly identified by Prof. C. R. Narayan Rao) needs special mention. I have examined the sectional views of at least two tadpoles of each of the stages measuring 22 mm. and 24 mm. (head and trunk 10 mm.) and 31 mm. (head and trunk 11 mm.) m all of which the posterior limbs have not appeared. All these tadpoles belong to premetamorphic stages. While the anterior connexions of the pterygoquadrate with the cranium are normal, the sections of the posterior orbitotemporal region do not show the presence of

the connexion of a processus ascendens palatoquadrati with the pile antotice or an oticus connexion with the otic capsule, there being a little connective tissue between the posterior portion of the ptervgoquadrate and the crannum, and so far as is known to me the absence of both these connexions in the larval anura is not recorded This is a remarkable feature in P. variabilis, and if the processus ascendens connexion has broken down as early as the stage studied. then it is an excellent example of developmental acceleration or heterochrony If, on the other hand, the connexion is not established at all, which I think is more probable, then P. variabilis is the first anuran larval form where both the processus ascendens and oticus connexions are wanting

Further study of the development of the cranium in this and allied forms is engaging my attention, and the result will be published elsewhere

My thanks are due to Prof A Subba Rau for helpful criticisms

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¹ Gaupp, E , Morph Arb , 2 (1893)

de Beer, G. R., "The Development of the Vertebrate Skull" (Clarendon Press, Oxford, 1937)

Okutomi, K , Z Anat u Entwick , 107 (1937) * Goodrich, E. S., "The Structure and Development of Vertebrates" (Macmillan and Co., Ltd., London, 1930)

Differentiation of Heterochromatic Regions during Meinsis

HETEROCHROMATIC regions have been revealed in the somatic cells of a large number of plants and in certain animals during the metaphase by many investigators They are usually situated around the centromeres and at the distal ends One of the characteristic properties of the heterochromatic regions is the intensive absorption of hæmatoxylin and other stains. Genetically, they are poor in genes in Drosophila and are usually called 'mert regions'.



The chromosomes have usually a spiral structure during the meiotic metaphase. This is characteristic for both heterochromatic and euchromatic regions Differentiation of heterochromatic and suchromatic regions in pure species during the meiotic metaphase is technically more difficult than in some species hybrids, where one of the parents has longer chromosomes, obvoisely with a larger amount of heterochromatic substance than the other. The accompanying illustration shows two menotic metaphases in side view and two single bivalents from two other mentic plates of the amphidiplical Nototians glauca × N. Langelorffis. Both single bivalents have darker regions at the pottens turned towards the poles, but the pottens turned towards the poles, braided to the pottens turned towards the poles, and the pottens turned towards the poles, are darker than the right (lighter) pairs of each

plate. The former have probably more heterochromatic substances than the latter Each of the lighter bivalents of these two plates has two chianata, their centromeres, directed towards the polasare surrounded with small heterochromatic (darker) nortions

DONTCHO KOSTOFF

Institute of Genetics, Academy of Sciences Moscow July 17

Points from Foregoing Letters

A PHOTOGRAPH is submitted by Prof J A Crowther showing the effect of increasing closes of X radiation on colloidal gold. The photograph shows that, whereas the sol is completely precipitated by closes of 4.9-5.5 rontgens, larger closes of 8-12.8 rontgens leave the sol completely stable

In X ray diagrams of age hardened aluminium copper alloys, A Guimer finds diffraction spots produced by two dimensional lattices, suggesting that the copper atoms form small plane groups, where they maintain a regular disposition G D Preston reports a smallar effect, observed in Lause and oscil lating try of the effect of

Dr N A de Bruyne finds that the maximum linear swelling of birch wood is related to the dielectric constant of the swelling liquid by an equation which has a simple theoretical interpretation

Dr W C Reynolds points out that the percentage of cone in London air found by Prof F A Paneth and J L Edgar, namely, I l × 10^4 vol per cent, agrees with that which he obtained during five years measurements by an entirely different specific chemical method Prof Paneth and Mr Edgar method and those previously employed for the determination of atmospheric come

Dr J Tandberg suggests that nuclear reactions may have influenced the development of organic matter in the ocean in primoval times. Organic molecules may on rare occasions have had a carbon or oxygen atom transformed into introgen as an impetus to new and rather unexpected reactions, resulting in organized systems with colloids, leading to primitive forms of living matter.

The coefficients of condensation of mercury chloride, bromde and solded are calculated by F Metzger and Dr E Miescher to be 0.76, 0.64 and 0.83 respectively, using the formula of the kinetic theory of gases Owing to uncertainty in the extrapolated values of the saturated vapour pressure the authors infer, the control of the control of

Prof J Gaussi states that his new observations of the spectrum of the night sky confirm the presence of an intense \(\lambda\) 3471 A radiation, which probably connedes with the line recently excited by Kaplan in the high pressure introgen afterglow Rocent determinations reduce to 7 34 volts the energy of dissociation of nitrogen molecules, and thus dissociation in the high atmosphere is probable. The line \(\lambda\)2326 A, which corresponds to the transition \(\lambda\)2326 A, which corresponds to the transition already been observed in the autoral specifical articles (in the control of the co

By calculations involving the use of accurate wave functions, J. C. Jasege and Dr. H. R. Hulms estimate that the average angles made by the electron and the posttron with the beam of gamma rays by which they are liberated, and also the average angle between the electron and posttron, decrease with increase in energy of the gamma rays and increase slowly with the atomic number of the atom involved. The average angle for the electron would be slightly grater than for the positron.

The chemical nature of the factor producing cell proliferation, formed by the action of ultra violet light upon yeast cells, and generally when cells are nipred (wound hormones) has been invoctigated by Prof. R. Loofbourow, E. S. Cook, and Sister M. Mismon. It is absorption apportune as smaller to that a sharp the contraction of processors of guanties and the apparent absence of pyratims suggest that it is a different substance.

Assuming that the gene responsible for the B holed group reaction areas from a mutation of a gene responsible for the A blood group reaction (or admitting, at any rate, the presence of A before the presence of B, Dr. R. Eledon Dew discusses the probable place of origin of the genes in the light of the present geographical distribution of the various blood groups among African peoples

The discovery of artefacts of Pleistocene age in gravel underlying volcanic tuff at Tampan, Malay Peninsula, is reported by H D Collings

Records of the distribution of *Ophelia cluthensis* McGuire in Wales and Iroland are added by C B Rees to previous records from Scotland, Germany and France

Dr L 8 Ramaswamı reports that in the cranium of two tadpoles of *Philosistic variabilis* he has been unable to find either the processus ascendens or the otteus connexions and, unless the connexions had broken down at an unusually early stage, this would be the first case of anuran larvis in which those connexions are absent.

Research Items

Stone Age Cultural Succession in Southern Rhodesia

A ROCK-SHELTER on the Nyazongo Mountain, twenty miles to the north of Penhalonga and ten miles from the eastern border of Southern Rhodesia. has been excavated by Mrs C. Martin with the view of ascertaining whether a sequence comparable to that established by A L. Armstrong for the Bambata Cave also occurs throughout Mashonaland, and, if possible, of determining the predecessor of the Wilton culture on the eastern border A trial trench dug in October 1936 was extended in 1937 to a total measurement of nine feet by ten Mrs Martin's report is supplemented by technical reports by the late Father P Stapleton, dealing with the implements. and by Mr L H Wells, dealing with the pottery (Quoen Victoria Memorial Library, Salisbury, Occasional Paper No 1, 1938 Pp 18 5s. not) The existence of two stone age industries was established, Bambara and Wilton The lower is characterized by broad flakes of both greenstone and quartz and 'points' in both materials. This occupies the third and fourth foot of the excavation It predominates in the fourth foot, and in the third is mixed with Wilton It does not appear in the higher levels, but is found below the fourth foot level and under the ledge in front of the cave. This confirms the conclusion that this is the earliest industry of the shelter The points show that it is a Bambata industry, though it is not the latest phase of that industry The upper culture is Wilton It occurs first in the fourth foot, more than fifty specimens being counted from that horizon, but from the third foot some one hundred and fifty were recovered, and from the first two feet more than three hundred There is no break between the industries Though they were not contemporaneous, the interval between them cannot be long Ground axes belong to the Wilton horizon, though not to the earliest part. The custom seems to have come in during the Wilton occupation. The fragments of pottery found in abundance in the uppermost foot and occasionally in the second foot fall into four or rather three groups, which may be resolved into two types, belonging either to the previously known 'pit-circle' people, or the later Manyika inhabitanta

Recent Botanical Exploration of China

Paop H. H. Hu has recently reported upon his botamical collections in China since 1920 (J Roy Hort Soc, 63, Pt. 8, August 1938) Although many garden plants of proved excellence are of Chinese organ, that country must hold many more botanical or horticultural treasures A beautiful new species, Singiackia sylocorya, was, for example, found in a suburb of Nanking. A rich harvest of new species a suburb of Nanking. A rich harvest of new species a suburb of Nanking. A rich harvest of them are figured to the suburb of Nanking. For Mittir collections with the suburb of Nanking. For Mittir collections three distantial programs have been recognized in the flown namely, the Burmese, the Indo-Chinese and the endemic. The Indo-Chinese elements link the Viunnan flore with that of Kwangtung, Kwangu, Hainan and Formous. Species of the genera Comelloa, Addistandra and Eurya are the chief endemic plants,

but a number of new rare genera are also represented Many Burmese genera are found in Yunnan but not elsewhere in China

History of Rhubarh Cultivation

THE use of rhubarb for medicinal purposes is of considerable antiquity, for the Chmese herbal of Pen-King mentioned its corrective properties as early as 2700 B c Miss D M Turner has made a study of the economic significance of various kinds of rhubarb from that date until the present time (J. Roy Hort Soc , 63, 8 , August 1938) Though known in classical times, it was not until the thirteenth century that roots of the 'rhapontic' rhubarb were brought to Europe by Marco Polo Herbals of the seventeenth and eighteenth centuries mentioned several kinds. and the plant attained culmary popularity about 1750 Miss Turner's paper considers the history, taxonomy, hybridization and varieties of Rheum rhaponticum, R palmatum, R undulatum, and other Forcing of the plant during winter was apparently discovered by accident at Chelsea in 1817. and the history of rhubarb forcing in the south West Riding of Yorkshire makes interesting reading The climate of this region, though unsalubrious for man and many other organisms, is completely adjusted to the needs of rhuberb grown for forcing.

Compounds of Divalent Europium

PRESENT knowledge of the compounds of divalent ouropsum makes it probable that in this state the metal behaves like an alkaline earth metal, intermediate in properties between strontium and barnim. G Beck and W. Nowacki (Naturense, 26, 496, 1938) report experiments on the preparation and crystal structure of the sulphide and fluoride of divalent europeum which support this view. To prepare europeum fluoride, EuF., the trivalent fluoride, EuF., was reduced m a stream of hydrogen at a red heat An impure europium sulphide, EuS, was obtained by heating the oxide Eu₂O₂ in a current of hydrogen sulphide. It was pure violet in colour, but contained some oxysulphide. The pure sulphide was obtained by heating curopium sulphate, Eu₁(SO₄)₂, in a current of hydrogen sulphide It was brownish-violet in colour and was pyrophoric when gently warmed Efforts to make the oxide EuO were unsuccessful The crystal structures of the sulphide and fluoride were determined by the usual methods. The sulphide EuS has a lattice of the sodium chloride type with a = 5 957 ± 0 002 A. The ionic radius of Eu++ obtained from this is 1 24 A Europum fluoride, EuF, has the fluorite structure Comparison of the lattice constants with those of strontium and barium fluorides shows that in this respect europium compounds approximate more closely to strontium than to barum compounds.

Study of Atmospheric Dust

P L FAYETTE (Thèse de Paris, No 487; 1938) states that although the first work on pulmonary deseased due to inhalation of dust dates from the eighteenth century, the first scientific work on the subject did not appear until the beginning of the

nueteenth century and was due to the researches of Leannee, Parent Duchatelet and Vurchow Fayette describes the following groups of dust inhalation of which may be impurious (1) Microbial dust in which the number of germs varies according to the site, esseen and attemphere conditions (2) Dust with a local chemical action giving rise to alnoises (3) Dust with a local chemical action giving rise to alnoises (3) Dust ontaining particles of coal of to folseco which merely producing disease. (4) Dust containing substances such as wool, cotton, site, polion and drugs which give rise to a number of allergic diseases. The campaign against dust which is more advanced in Great Britain and the United States than in France is of special importance in industrial hypiene, in which medical selection and supervision of workmen expected to the inhalation of dangerous dist are very possed to the inhalation of dangerous distance very

Atmospheric Pollution at Wellington, N Z

METEOROLOGICAL OFFICE NOTE NO. 19 of the Department of Scientific and Industrial Research New Zealand is an extract from the New Zealand Journal of Science and Technology in which an analysis is given by (E Palmer of observations of atmospheric pollution at Wellington N 7 They were made with the aid of a dust counter of the type designed by Owens and extend at irregular intervals over a period of four years. They are not numerous enough to give a comprehensive surve even for the limited area of Wellington in which they were made but nevertheless afford some interest ing comparisons with similar data in other towns that are less fortunate than Wellington in the matter of pollution The apparatus provides for the sudden cooling by expansion of air already saturated with water vapour, which leads to supersaturation and the condensation of the excess on ions hygroscopic nuclei and dust particles present in the sample of air under examination The resulting droplets adhere to a slip of glass and can then be examined under the microscope A table is given showing the relative numbers of different types of particle and also the accompanying meteorological conditions the particles being classified under four main headings (a) separ ate black smoke spheres large and small, the small being at or near the limit of visibility with a 1/12 in oil immersion objective, while those distinctly visible were classified as large. (b) aggregates of smoke spheres. (c) hygroscopic crystals, and (d) glassy particles. The separate smoke spheres are much the most numerous and the glassy particles the least numerous although of relatively large size (generally 10-20 µ in diameter) The average number of particles of all kinds per cubic centimetre was 184 whereas Kidson found about 500 in Melbourne, and in London the figure is more like 10,000

Accuracy of Meteor Data

In a recent paper, Mr J G Porter has dealt with 102 meteors doubly observed by Mr J P M Perntice and Mr G E D Alcock (J Birt Assoc Assoc, 48, 9, July 1938). The paths of these have been computed, and Mr Porter has made a brilliant analysis of the data with the object of discovering possible sources of observational errors. It is well known to meteor observers, and more so to computers of their real paths, that one or more observers will frequently miss a portion of the path, either beginning or ending or both British observers have

generally aimed at recording directions of flight with great accuracy, and their object has usually been attained Admittedly they often miss a portion of the beginning or ending, but this does not prevent a computer from determining the radiant, which depends upon direction and not on length of flight Mr Porter s paper shows conclusively that there are also small errors in direction -- errors in altitude '-and that the end of the path is more accurately observed than the beginning, a conclusion that one would expect from the fact that when a meteor is seen its path and end can be followed with considerable accuracy, whereas its exact beginning can be recorded only when the observer is looking towards that distributed at random according to the analysis, the arithmetic mean of the computed heights is the best value to adopt, and the mean deviation can then be taken as a criterion of the weight of the path. It is pointed out that the harmonic mean of the computed velocities should be used to obtain the greatest accuracy—a method adopted by Opik some years ago-and an elementary proof is supplied for the ago and all cententary proof is supplied for the reader. Estimates of magnitudes should, it is suggested, be given as mean zenthal magnitudes, the reduction being effected by the formula, $m \approx$ 5 log sec z, where z is the zenith distance of the meteor when observed, and m is the magnitude reduction

Origin of Binary Stars

DR RAYMOND A LYTTLETON has recently published a paper (Mon Not Roy Astro Soc , 98, 8 June 1938) in which he casts serious doubts on the theory of the origin of binaries by fission A brief discussion of the fission problem is given, with reference to the work of Pomcaré, Darwin, Liapounoff and Jeans, who investigated the configurations of equilibrium of a rotating mass of gravitating liquid of uniform density, especially that part of the prob lem which dealt with the secular stability of the pear shaped figure Jeans showed that this pear shaped figure is secularly unstable, and within recent years Cartan has shown that it is also ordinarily unstable, so that once the pear shaped series is reached, the relative motion of the parts is no longer slow and oscillatory From this point the motion cannot be traced by a series of definitely equilibrium configurations, the system departs in an exponential manner from the critical configuration and it is possible to advance a number of general consider ations indicating the result of this instability, though the motion cannot be followed rigorously Lyttleton discusses the matter and deals with the two cases which arise for consideration (1) The smaller body may be endowed with insufficient velocity to escape from the larger body If, however, the smaller comes within the Roche limit, as it would do, disruption would occur The assumption of nearly equal masses made by Jeans is inadmissible because there is insufficient angular momentum in the critical ellipsoidal form (2) The smaller body may escape altogether from the larger—a view which is shown to be much more likely. The fission theory is unable to explain systems in which the mass-ratio is less than 3 1, and as similarity of mass is the rule rather than the exception in spectroscopic binaries, it seems that the origin of binary stars by fission must be discarded, as well as deductions from it relating to the time-scale

Vector Maps and Crystal Analysis

By Dr. Irving Langmuir and Dr. Dorothy Wrinch

N a series of communications, Patterson¹ and Harker³ have introduced a new method of exhibiting the data contained in X ray photographs of a crystal with the view of facilitating the use of such data for the determination of the atomic arrangement in the crystal The essential feature of this type of analysis lies in the use of special Fourier series by means of which it is theoretically possible to construct a three dimensional 'vector' map of a crystal, regarded as a distribution in space of positive and negative point intensities, superposed upon a continuously varying volume distribution of electrons These maps represent, not the distribution of the point intensities in space, which is of course the objective of crystal analysis, but vector distances between them taken two at a time. The question then arises as to how far it is possible to derive from point intensity distributions in 'vector space, S₁, corresponding point intensity distributions in 'atomic' space, S,

Vector diagrams, that is, sections and projections of vector maps, has been constructed in a few cases including prousticle, pyraggyric, and pentacey thritol* Supplemented by data relating to the chemical composition, density, etc., of the crystal, they have been used in the determination of these structures. Some vector diagrams have also been constructed for an insulin crystal.*

Previous to the construction of these diagrams, as tructure, namely, the cyclol cage C₁, was proposed for the msulm molecule. Investigations were consequently undertaken, to ascertam whether these diagrams confirm this structure or (as has been stated; 1) and to confirm it, in the course of which it became clear that simple geometric arguments make it possible to go a long way towards interpreting these diagrams, and presumably other vector diagrams also, even an experiment of the confirmation of the geometrical method developed in these investigations, since it appears to have a wide field of applicability in the interpretation of vector maps, whether they are derived from molecular or megamolecular that

We consider first vector maps which result from various simple distributions of point intensities Suppose in atomic space S_1 there are two points A, B with intensities $\pm t$, τ ϵ respectively. To construct the vector map in space S_2 of this distribution in S_1 , we select any point O as origin in S_1 and erect at O vectors corresponding to the vector distances from A to A, from B to A, from A to B, and from B to B, associating with AA, BA, AB and BB, the end points of these vectors, intensities ϵ^* , $-\sigma^*(=-\epsilon s)$, $-\epsilon^*$ and ϵ^* respectively. We may write this result in the form

$$V(\pm rA \mp sB) \equiv (\pm rA \mp sB, \pm rA \mp sB) = r^2AA - srBA - rsAB + s^2B^2$$

Here the points AA and BB he at the origin O, and since the steps from B to A and A to B in S_1 are equal and opposite, the points BA and AB in S_2 are

symmetrically placed with respect to the origin. We notice that points in S_i dwith instanced from pairs of points in S_i with intensities of the same sign have positive intensities, these obtained from pairs of points in S_i with intensities of opposite signs, negative in tensities, also that the magnitude of the intensity at O is the sum of the squares of the intensities of the points in S_i .

Now the expression on the right of (1) is the formal expansion of the expression $(rA-sB)^*$ and the generalized expression

$$V\left(\sum_{n} r_{n} A_{n}\right) \equiv \sum_{n} r_{i}^{2} A_{n} A_{n} + \sum_{m \to \infty} r_{i} r_{m} A_{i} A_{m}$$
 (2)

similarly gives the method of constructing vector maps for any set i point interaction any dimensions. This binomial formulation of the structure of the homomal formulation of the structure of the vector map of a st. of points not only makes it simple and easy to be sure that all the requisite terms have been considered it also indicate site type of mathe matical problem upon the solution of which the interpretation of vector maps depends. It is essentially akin to the problem of finding a square root, indeed also interpretation of vector range appears is the act of deducing the positions of n points in space $S_{\rm p}$ from the positions of n points in space $S_{\rm p}$ from the positions of n points in space $S_{\rm p}$ from the

To apply these whose to crystals, we consider destributions of point intensities which are percolar closs-ting for nS, there is a one dimensional distribution, consisting of points of intensity t^* at greating with points of intensity t^* at even distances, the vector map in S_t has the same unit cell and comprises at cell boundaries an intensity of $t^* + s^*$ and at mid points intensities of $-2\pi s$.

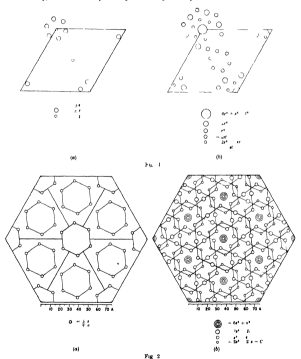
A second illustration—a two dimensional crystal in which the unit cell is rhombo—as shown in Fig 1a. The repeating unit consists of a hexagon of points of intensity $+\tau$ at the center of the hexagon a point of intensity $+\tau$ at the center of the hexagon a point of intensity $+\tau$ at $+\tau$ and $+\tau$ at $+\tau$ and $+\tau$ at $+\tau$

A third example relates to a three dimensional erystal in which the rhomboherds cell contains one molecule consisting of points of intensity $\pm s$ at the corners of an octahedron and a point of intensity $\mp s$ at its centre. The molecules are arranged with one tragonal axis along the trigonal axis of the expectation of the expectatio

The S₁ projection shows that the molecules in S₁ are trigonal and that the molecular and crystal hexagonal axes are not comodent but make an angle with one another (say 6° in the figure). The dimensions of the molecule are obtained when it is realised

that the distribution around the cell corners in S_1 implies a distribution around the cell corners in S_1 of half the dimensions. The relative intensities of the points A B (s^1 and $2s^1$ respectively) make it possible to interpret the intensities on an absolute scale. Finally, the lower intensity of the point C

The illustrations given above have been selected, not only because they indicate the essentials of the geometrical method of approach to the problem of interpreting vector maps, but also because they are directly relevant to the case of insulin. Thus, in Fig. 2b the positions of the maxima A,B,C found



which contains a term 2s, demonstrates the presence of an intensity at the centre of the molecule the sign of which is opposite to that of s, which, contributing, with the s points, a negative intensity — 2os to C, reduces the total intensity there to 2s² — 2os

in the c plane projection of the vector map of an insulin crystal calculated from X ray photographs are reproduced. The points associated with the hexagons obtained from the C_1 cages are also shown The superpossibility of these two sets of points

represented the first stage in the proof of the correct ness of the C, structure proposed for insulin Fig 2a indicates the size and orientation of the molecules m the maulin lattice, deduced from the vector

in the manim lattice, deduced from the vocal dagram, Fig. 2b Again, Figs. 1a and b show how it proved possible to deduce from the vector section, $z = \frac{1}{4}$ 10 the presence and position of three 'foreign' high intensity points per molecule in the lattice, nothing whatever being assumed about the chemical composition of the crystal The images in Fig. 1b around the cell corners and around the middle point of the cell of the original distribution around the corners of the cell in Fig 1a show how the existence and size of the negative intensity region at the centre of the insulin molecule was also deduced from this section? These in ostigations showing that

it is possible to deduce that the insulin molecule is a polyhedral cage structure of the shape and size predicted, give some indication of the powerful weapon which the geometrical method puts at our disposal

latterson Phys. Rev. 48, 372 (1934) Z. Aruf. 90 ol7 (1935) *Harker J. Chem. I hys. 4 ols (1936) E. Sec. 883 (193.) *Li wellys. L. and Goodwin 164 (1946) E. Sec. 883 (193.) *Li wellys. L. and Goodwin 164 (1946) E. Sec. 883 (193.) *Wrim h. Scence. 88 506 (1937) Trans. Faraday. Voc. 88 1309 (1937)

Wrinch Scence 88 148 (1938)

*Wrinch and Langin iir J Amer Chem S c in tl Press

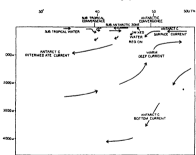
*Bornal Réunion Internationale de I hys que Chimie et Biologie Paris
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*Crowfoot loc cut Fig 1
*Crowf t lo ut Fig 3

Marine Research in the Antarctic

THE wide scope of the investigations undertaken by the Discovery Committee in the Antarctic is well shown by the contents of their most recent reports1 First comes an account of the hydrology of the Southern Ocean by G E R Deacon which includes two results fundamental to an understanding of world water movements

Of recent years the origin of the ubiquitous Antarctic bottom water, which in the Atlantic reaches as far as 40° N has stimulated oceanographers



VERTICAL CIRCULATION OF WATER IN THE SOUTH ATLANTIC OCEAN FROM DISCOVERY REPORTS VOL 15

As a result of the 1932-33 circumpolar cruise of Discovery II, we can no longer suppose that this bottom water is formed by the sinking of shelf water all round the Antarctic Continent Deacon now believes it to arise in, and only in, the south western and western parts of the Weddell Sea While moving eastwards, it incorporates water from the warm deep layer--now shown to exist throughout the whole of the Antarctic Zone—and the resultant highly saline bottom water flows northwards in the Atlantic Indian and Pacific Oceans It is the heaviest water in the sea

On all sides of the Pole Antaictic surface water also spreads northwards in a shallow surface layer until it reaches the Antarctic convergence. There it plunges abruptly to a deeper level to continue its course as the Antarctic intermediate current The

tion of the convergence is now shown to be governed by the movements of the warm deep water and the Antarctic bottom water The northward movement of the latter depends on the configura tion of the bottom The sections at the end of the report suggest that near the convergence the bot tom water is flowing steeply down hill to the ocean abyse As to whether this is always so the text At any rate s not very clear where the southward moving deep water is oppose I by a large volume of Antarctic bottom water the former is forced up from below 2 000 metres to within 200 metres of the surface Over this ascending warm deep water the northward moving Antarctic surface water flows like a cascade to become the Antarct c intermediate current Room is then left above for the warmer and lighter sub Antarctic surface water This picture appears to apply not only to the South Atlantic but also to the Indian and South Pacific Oceans as well

There follows an account by A W B Powell on marine mollusca from New Zealand waters, describing six new genera, 128 new species and thirteen genera previously unknown there

Of the problems in the Antarctic requiring scientific study, perhaps the most urgent is the effect on the stock of Blue whales of modern intensive whaling

methods. A H Laurie finds that Blue whales reach physical maturity at ten or elever years of age and that they breed only once in two years at most and often only every third year. The length of female Blue whales has decreased so much that on an average they are oaught before they have had time to reproduce at all Continued falming on the present easie must have a disastrous effect on the stock. As point at which recruitment shall virtually have ceased, the future of Blue whales and whaling will be limited to the lifetime of those whales now living Shall it be said of whaling as may now be said of other branches of the fishing industry snopem me copia feet ?

Discovery Reports vol 15 Title page and Contents Pp vi of Pn 124 + 49 plants of war the Southern Ocean By 0 B R Deacon Pn 124 + 49 plants of the Report of Pn 124 + 49 plants of the Report of Pn 124 + 49 plants of the Report of Pn 124 + 40 plants of the Report of Pn 124 + 40 plants of Pn 124 pla

Progress in Building Research

MATTER of considerable importance dealt A with in the report for the year 1937 of the Building Research Board, by Dr R E Stradling director, is the account of the work done in connexion with "Soil Mechanics This is a new and rapidly developing branch of engineering science which, it is felt, has not received from practising engineers in Great Britain the measure of recognition accorded to it olsewhere. The report therefore lays especial stress on the unportance of recent developments in this direction. In the past, it is pointed out, such civil engineering problems as those associated with foundations and the stability of cuttings and embank ments, have had to be dealt with on an empirical basis As the necessary scientific knowledge did not exist this was inevitable, but a new school of thought has arisen and, following the lines explored by Terzaghi and others, the Station has been engaged in a programme of research In this it has been actively ssisted by the Earth Pressures Committee of the British Association, and by an Earth Pressures Sub Committee set up by the Institution of Civil Engineers Abroad, the results of research have had a large measure of application and there are reported to be signs of increasing attention here, the inquiries received at the Building Research Station being taken to show that engineers are becoming more fully aware of the assistance which this new science can give in promoting accurate and economical design.

This increased interest has had the result that the soil mechanics section at the Station has been strengthened and it is hoped, with the support of outside bodies interested in its aims, to extend its operations and so to hasten the work of fundamental research and the solution of problems of immediate practical interest

The two avenues of soil research which have been manily followed at the Statoon are in connection with the settlement of structures and the stability of earth slopes. In its method of dealing with the former the development of this science has led to a complete of the science of the science

The new mode of approach is through an under-

standing of the mechanism by which settlements take place and, considering the structure itself, the relative amount of settlement permissible as between one part of the structure and another is regarded as the determining factor in the design of the foundations It is to the work of Terzaghi and his followers that an appreciation of the broad aspects of the problem is due. Although, as the report states, the mechanism by which settlements occur has not as yet been fully explained, it is understood that settlement depends not only on the type of soil immediately below the footings but also on the nature of the soil strata to a considerable depth A deep scated stratum of soft clay may be, and indeed has often been, the cause of serious settlement Apart from the influence of the pressure on a footing, settlement depends on the size of the footing the depth at which it is placed and the presence of other footings in the immediate proximity In the case of clay soils, time is also an important element, for settlement continues at a diminishing rate for a period determined by the con ditions, and failure may occur some time after the With so many factors completion of the structure With so many factors entering into the problem, the difficulty in inter preting the results of loading tests and in appraising the limitations associated with them becomes obvious

In the second part of the report, which contains the more detailed account of the Station's activities during the year, an outline is given of the methods employed in estimating and analysing the settlement of a structure It is based on the laboratory examina tion of soil samples taken in an undisturbed' condi tion from several strata beneath the structure From the results of tests made with the Terzaghi oedometer together with calculation of the distribution of pressure from the building, it is possible to estimate the amount of settlement to be expected. It may be objected that the conditions of the test do not actually reproduce those existing in practice, and this is acknowledged, but if, from actual measurements, agreement can be shown between the actual and the estimated movements, then a very great step forward can be recorded. This represents the present stage of development of the subject, every effort is being made to get information about such comparisons and the more the work progresses, the more impressive does the closeness of the correlation appear. The results of work done in connexion with a new building for the Fire Testing Station, Elstree, will shortly be published and it is claimed that the agreement in this case is as near as one can hope to get. Further cases are under observation and, as the data from these become available, this method of testing and

analysis will be more firmly established. It certainly provides a much more accurate design technique than any other known method.

On the cognate subject of the stability of earth alopes, the report states that spocal opportunities have arisen during the year for the study of earth bank failures on a practical scale, and the various engineers concerned have given facilities for samples and measurements to be taken on the sites: It is now held that the stability of an earth slope depends upon the shear characteristics of the soil in the slope and in the foundation layers. The shear resistance of clay has been shown to depend on its cohesion, with the result that the maximum angle at which a clay slope can stand without support decreases rapidly

with increasing height. This puts a new complexion on the problem, and the report shows how progress is being made to determine the properties of soils and how these and other aspects of it are being investigated.

These notes treat of but one of the many interests being doals with by the Station, ranging from the homely problem of the smoky chunnoy through the whole gamu to fluiding problems to research on the constitution and properties of materials. Both in its routine work and in special investigations the fact is clearly recognizable that the services of the Station are of great value to the building trade and to the nation, as well as to the promotion and development of appirel scence in a wise field

Australian Echinoderms

DR H L CLARK'S first papers on Australian echinoderms appeared in 1909 when he de scribed the Australian forms in the Museum of Compara tive Zoology, and the Thetis collection made off New South Wales and at Lord Howe Island They proved to be the forerunners of a series, continued to the present day*, in which he has made known far more about Australian ochmoderms than any other man He has described the collection of the Western Australian Museum (1914), the many echinoderms, excepting the holothurians, taken by the Endeavour off the coasts of Queensland, New South Wales, Tasmania, Victoria, South and Western Australia (1916), a small collection from Western Australia (1923) and another from the Barrier Reef (1926), the very large collection, other than the holothurians, of the South Australian Museum (1928), mostly southern forms, and the echinoderms, other than asteroids, of the Barrier Reef Expedition (1932)

All but the first of these papers were on collections submitted to Dr Clark, as an expert in another country, by Australian and other authorities. The collections comprised nearly 6,000 specimens among which were representatives of 113 new species. In the meantime, in 1913, Dr Clark had been to Australia himself and had made a large collection in 1913 and 1921.

These notes on earlier papers are given as a back ground against which to see Dr Clark's most recent work. They show that he had described a great deal of material from all coasts of Australia except the north vestern, which remained a terra incognists in marine zoology. His most recent paper describes the marine zoology. His most recent paper describes the vest and much additional material from all other coasts as well.

Coasts as well

It is based on specimens which for the most part
be himself collected, alongshore and by dredging, on
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Museums of Adelaide, Melbourne, Hobart, Sydnev and Brisbane and collecting excursions from some of them. Finally, three weeks were spent at Lord Howe Island in the Tasman Sea.

Dr Clark returned to America with more than 11,000 specimens of echinoderms of which he and his immediate helpers, including Mrs. Clark, collected nearly 10,000, the remainder being loans and gifts from museums and other sources in Australia. They represented 422 species of which 128 were now. The descriptions of the species are as in Dr Clark's papers on the Torres Straits collections, richer because the author saw them alive and observed their abundance and habits and colours His descrip tions of these things will be invaluable to those who may sock the animals in life. They are of great interest to students who cannot, for them Dr Clark has described too the colours the species have when dried or kept in spirit-though it is often the dingy brown called museum colour There are eighteen beautiful coloured plates based on sketches made from life by Mrs Clark, they and the coloured plates of the Torres Straits report must make the Australian echinoderm fauna one of the best illus trated in colour in the world

The report falls into five set tons corresponding to the five cohimoderm classes B fore each, Dr. Clark tells us, among other things where the members of this class are most abundant in Australian waters, in what sites they should be sought and how they may best be fixed and preserved. Because the species of the starfish genus Anthenca are mostly Australian and Dr Clark had a large scores before him, he has discussed or described that a large scores before him, he has discussed or described that a large scores before him, he has discussed or described that the himself of the starting and because the starting with—what has long been overdus—a sub division of the large genus Ophicalizis starting with the long armed species of the Inde Pacific region. At the end of the volume are local lists of echinoderms for ten localities.

Dr Clark has in earlier papers discussed the goo graphical distribution of the Australian echinodern fauna and its relationships to that of other regions Now that he has collected and described so much new material, a great deal of it from the hitherto unknown north weet, it is good to know that in a subsequent report he hopes to give a full account of the fauna as at present known, and to discuss its apparent history and relationships.

Science News a Century Ago

Engineering Education

THE Athenous on September 29, 1838, in a review of some recently printed pamphlets, gave its views on engineering education At the head of the review it mentioned the "Program des Cours de l'Ecole Centrale des Arts et Manufactures", regula tions for students in civil engineering in the Univer sity of Durham , arrangements for conducting the various departments of King's College, and the prospectus of the class of civil engineering and mining, University College, London In the course of the review, the Athenaum remarked But no man pursues his trade or art successfully or well. who does not, beside the practice, possess the science of it, and the great distinction between artificers. for the most part practically equal, is this, that some have and some have not the knowledge of the science of their art Science is everywhere adding man in his contest with the physical difficulties of his position, and ministering to him new powers and capabilities of thought and action "

Treatment of Wounds by Heat

"THE rapid cicatrization of wounds by heat has been the object of several experiments made by Drs Breschet and Jules Guyot To severe wounds and amputations they apply a heat of 36° of the centigrade thermometer. The apparatus consisted of a box, carefully constructed, in which is a glass, through which the progress of the wound may be watched, and communicating with a tin tube, adapted to a lamp, precautions are taken to prevent the contact of the wound with the wood of the box. and a piece of linen or other material surrounds the orifice, and ties above the wound, when once adjusted, the apparatus is left on without any other application till the wound is healed M Larrey has remarked on this, that the heat of Egypt seemed to him to be highly favourable to the cure of wounds, masmuch as they were healed in half the ordinary time, but he doubts whether the application of local and artificial heat will have the same effect as that of atmospheric air ' (Athenœum, September 29, 18381

Whitby and Pickering Railway

In its early days, the Whitby and Pickering Railway, opened in 1836, was worked by horses, the carriages consisting of stage coaches with flanged wheels It had heavy gradients and at one of these a tank was provided, mounted on railway wheels, at the top of the meline. To assist in drawing a coach up the mcline, the tank was allowed to descend the reverse slope and at the bottom the tank would be emptied Airy, the Astronomer Royal, who was visiting Yorkshire at the time, wrote from Brampton, near Chesterfield, on September 30 "On Wednesday morning at 8 we started by the railroad (from Pickering) for Whitby in a huge carriage denominated the Lady Hilds capable of containing 40 persons or more drawn by one horse, or in the steep parts of the railway by two horses The road goes through a the fatway by two norses the road goes enfough a set of defiles descending in one part by a long crooked inclined plane, the carriage drawing up another load by its weight. The rate of travelling was about 10 miles an hour Betsy declares that it was the most agreeable travelling that she ever had "

Societies and Academies

Paris

Academy of Sciences (C R, 207, 265-312, July 25, 1938)

- E JOUGUST Secular stability when positional forces do not admit of potential
- A COTTON Remarks on a note of M Brylinski entitled On the symmetries of the magnetic field"

 R GARNIER Extension of the Euler Savary
- formula to the most general movement of a solid

 E Baumgard A method for the determination
 of the adiabatic moduli of elasticity Measurement
- of the adiabatic moduli of elasticity Measurement of the speeds of ultra sonic waves in three different directions through a cubic crystal would give data for calculating the three moduli of elasticity H GRANMONTAGNE Colour of the night sky
- New observations emphasize the importance of the red radiations
- D G DERVICHIAN and C CLARK Use of the ring method for the measurement of surface tension. A simple empirical relation is found
- E Badareu Remarks on the explosive potential in benzene vapour
- R FORKER (ause of the anomaly of magnetite at low temperatures. There are two kinds of magnetite, distinguished chemically by the power of adding on chlorme shows in a thermonageness apparatus, a sudden merease of magnetization at 138° to 118° C The anomaly is thus attributed to a bond between two iron atoms generally considered dis alent but actually trivalent
- R SERVANT Rotatory power of quartz in the far ultra violet and in the Schumann region
- 6 COSTFANU Raman spectrum of ammonia and of the ammonium ion
- M Dode and B Pontecorvo A radio element produced in cadmium under the action of rapid neutrons
- MME T GUILMART Study by reflection of the absorption spectra of organic substances in the solid
- J J Trillar and P Nardin Influence of temperature on the interfacial tension of the system custor oil water Rise of temperature opposes orientation
- H GAULT and A CHABLAY Kinetic study of the phenomena of acidolysis
- H VINCIFNE Alteration of cretaceous flints in the Upper Sands of the Perte du Rhône, at Bellegarde
- C SAUVAGE Germination of Lepidium sativum L in presence of salt
- P RIOU and G DELORME Distribution of iron and manganese in the maples of the Province of Quebec
- L RAPKINE Role of sulphydryl groups in the activity of triosephosphate oxidoreductase

 RAYMOND HAMET Secondary vasodilatory action
- of adrenalin

 M LAFON The qualitative requirement of nitrogen in Drosophila melanogaster Meig
- M POLONOVSKI and P BOULANGER Influence of the structure of amino acids on ammonia in the renal blood vessels

J CAMINOPETROS, D COMNINOS and MILE DERVOU Experimental study of a virus isolated from the cephalorachidian fluid of a case of post vaccinal meningo encephalitis

Researle

Royal Academy (Bull Classe Sci 24 No 4 1938)

- G CESARO and J MÉLON The crystalline form of acmite A form 72 75 10 or 43 45 6 preponderant in all the crystals studied a prism to which the writers have erroneously assigned a symbol of the form Tabl Sumplification of Brogger's notation taking the face 201 as base
- L GODEAUX A configuration formed by two Laplacian sequences
- E DE WILDEMAN Sterility senescence and dis appearance of species in plants
- O Rozer Non cyclic involutions of order twenty seven belonging to an algebraic surface

Calcutta

National Institute of Sciences of India (Aug. 20 1938)

- SIR LEWIS FERMOR Notes on vredenburgite (with devadite) and on sitaparite
- N N CHOPBA I he role of nutrogen compounds in the fermentation of fruit juices
- S C PILLAI A biochemical investigation of the tuberculation of water pipes
- M N SARA and R N RAI Ionization of the upper atmosphere
- S M SULAIMAN Lovi Civita's formulæ for two-

Rome

National Academy of the Linces (Atts, 27 189-266 1938)

- G A BLANC Geochemical interpretation of the quaternary formations of Grotta Romanelli (Terra d Otranto) (1) Data of the problem and method of investigation
- S FAEDO Rational surfaces with canonical hyper plane sections and a paradox relative to their singularities (1)
- B Storm (1) Families of isoparametric hyper surfaces in Euclidean spaces in any number of dimensions (2) Systems of linear equations with constant coefficients having partial derivatives of any order with only one unknown function
- C Tolorri Cauchy's problem in the non analytical case
- M VILLA A class of V_k varieties situated on the Veronese cones
- G COLONETTI The second principle of reciprocity and its applications to the calculation of permanent deformations (3)
- L VENTURELLI Einstein's statics in a gravitating fluid mass
 - G Boaga: Gravimetric campaign in Sardinia
 - A BARONI Telluro mercaptans
- A. Salvatori Chlorine content of the organs and tissues of the rat in relation to their age

V ZAGAMI Action of vagi on the metabolism of glyeides (2) Behaviour of the cardiac, hepatic and muscular glycogen after administering insulin in vagotomized pige his

Att: 27 267 316 1938

- G A CROCCO Factors of the static kinetic stability of aircraft
- S FAEDO Rational surfaces with canonical hyperplane sections and a paradox relative to their singularities (2)
- M Haimovici dat binaries with given total curvature
- F SBRANA Some questions relating to plane and oblique curves
- T FRANZINI Method of working of a proton tube
- C Guareschi The nucleus of the salvary glands of the larve of Chronomus plumosus studied in a dark field in p larized light and by means of the Feulgen reaction
- G Moruzzi and G Borgatti Action of bromine on the development of the organism
- R RUBINI Behaviour of the pH of human urine during the daytime
- D GIGANTE Percentage loss of weight in death through inaniti n and through hypo almentation

Washington, DC

National Academy of Sciences (Pr. 24 303 364 August 15 1938)

- P (MANGI-LADORF and R (REAVES Origin of mazze A genetical investigation supported by activation of the property of the prope
- S L HILL and W J V OSTERHOUT Calculations of bio electric potentials (3) Variation in partition coefficients and ion mobilities
- H BATEMAN (1) Raylogh waves A theoretical discussion leading to the view that when the ground rises after an inderground explosion the air imme diately above it either moves wavy laterally and produces a reaction on the ground elsewhere, or will tend to compress the great body of air above it. This has a bearing on carthquake noises (2)
- Coulomb s function

 M Morse Functional topology and abstract
 - M Morse Functional topology and abstract variational theory
 H S Vandiver Criteria concerning singular
- integers in cyclotomic fields

 G A MILLER Groups of degree n involving only
- G A MILLER Groups of degree n involving only substitutions of lower degrees

 J L WALSH and W SEIDEL Derivatives of
- functions analytic in the unit circle

 A D Michal Differential calculus in linear
- topological spaces

 J DOUGLAS (1) Minimal surfaces of higher topo
- logical structure (2) Green's function and the problem of Plateau (3) The most general form of the problem of Plateau

Appointments Vacant

AIPLEATIONS are invited for the following appointments on or before the dates numbioned

DEMONSTRATOR IN BACTERIOLOGY at King's College Newcastle upon Type (University of Durham)—The Registrar (October 1) POUTRY LABOLOGIST in the Agricultural Advis ry Centre University f Bristol The Registrar (October 8)

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ASSISTANT LECTURES IN PHYSICS in the University of Sheffield.
The Registrat (October 10)

DIRECTOR OF DAIRY RESEARCH in In lia—The High (cmm for India General Department India House Aldwych i W (2 (October 10)

Two appointments in the MECHANICAL FAGINEERING AND FRANS FORTATION (LOWER) DEPARTMENT of the Indian State Railways—The High Commissioner for India General Department India Hous Aidwych London W C 2 (October 14)

Addwich London W C 2 (October 14)

A PROFESSOR of MAIARIOLOUY AND RIBAL HYOFENS and a PROFESSOR OF VITAL STATISTICS AND DEPENDING OF In the All India Institute of Hygiene an I pull is Health Gaintta—The High tom missioner for India General Department India House Aldwych London W C2 (October 21)

Reports and other Publications

(not included in the monthly Books Supplement)

Great Britain and Ireland

Department of Scientific and Industrial Research Report of the Food Investigation Board for the Year 1937 Pp v / 286 (London H M Stationery Office) 4s net [29]

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Department of Scientific and Industrial Research Deterioration
of Structures in Sea Water Seventeenth (Interim) Report of the
Committee of the Institution of Civil Engineers Pp iv +33 (London
HM Stationery Office) 9d net

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Canada Department of Mines and Resources Mines and Geolog Branch, Bureau of Mines Comparative Pulverized Fuel Boller Tes on British Columbia and Alberta (cala and on Ontario I Ignite B C E Halter and E 8 Mailoch (No 790) Pp ii +54 (Ottaw Kinga Printer) 28 cents (2

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Editorial & Publishing Offices:

MacMillan & Co, Ltd.

St. Martin's Street

London, W C 2



Telegraphic Address: Phusis, Lesquare, London

> Telephone Number. WHITEHALL 8831

Vol. 142

SATURDAY, OCTOBER 1, 1938

No. 3596

The Changing Outlook for Engineering Science

W HAT policy should govern the content of university training in engineering science is what policy should govern research? What policy should govern relations with the community? These were the three main questionable abelia with the policy should govern relations with the community? These were the three main questionable abelia with the community? These were the three main questions deal with the proof of the British Association No one, we believe, would disagree with Prof Southwell that the time for a general stocktaking, such as is miphied by the questions, has arrived

"It is a commonplace," he said, "that the boundaries of natural science have so extended that no man can hope to comprehend the whole of physics or chemistry or any other field. But engineering science embraces all these fields, its boundaries extend not only continuously, as knowledge grows in tracts already surveyed, but at times by a sudden accretion of new territory-as when recently the new technology of plastics came to replace, for many purposes, older methods of . . What is to fabrication in wood and metal be our policy in the face of this continuous accretion of knowledge, seeing there is no corresponding increase in the capacity of undergraduates to absorb ?"

It will be generally agreed that mere lengthening or intensification of academic courses will not solve the problem, and that the planning of time-tables, in Prof. Southwell's words, "must be conditioned first and foremost by incluetable limits to the instruction we can give with confidence that it will really be assimilated." No intensification or lengthening of courses can guarantee the production of men of personality, educated to take wide views, which Prof. Southwell tells us are what industrialists demand. The filling of every

hour of the working day by lecture or laboratory courses, which leave little or no time for "undergraduate activities", may well cut out just that part of a university training most likely to develop the very qualities that should be produced

Clearly, in shaping courses, the purpose which they are to serve must be decided, and here Prof Southwell's view is clear. "their purpose is to train recruits for industry, and the taking of honours in a final examination should indicate an assimilation of engineering principles adequate in a man who is starting a professional or industrial cureer—but not more than this." With that end in mind he sees that "the real and difficult duty of a professor is to decide, not what subjects of instruction should be included because of value, but what can be omitted on the ground that, pushed into a mind already taxed, it will push out something still more valuable".

But how decide what can be omitted? Prof. Southwell would call industrialists into council: and in this connexion he puts his finger on a vital spot Very rightly, he insists that the time is past when a student's three years at the university and his two years' apprenticeship can be regarded as distinct phases in training The five years should be an integrated whole devoted to a single objective. He would therefore, with the industrialists, work out a plan to secure the recruits which are wanted. He would not neglect the importance of leisure in the formation of personality, and he would ask that industrialists scrutinize syllabuses, so that they may say whether items can be omitted either as never likely to be applied in practice or as being easily and more appropriately learned in works. He displays a proper educational care He would not engage to drop a subject simply because an industrialist has not found it useful—that may be an accident of particular interests—but he would examine suggestions and find out, perhaps, "much that has crept into our courses more by accident than design"

There will be general agreement with all this but there are difficulties which must not be overlooked. Who are the industrialists to be called in? Is there a body of industrialists who can be asked to do what is required? I'the idea has been used, of course, in certain technical colleges: but when the need is for the re-shaping of university syllabuses, something more is required of the details of how industrialists are to be secured who can and will help in this work.

With Prof Southwell's views on research we are in entire agreement. He has given the answer to the pessimistic view that engineering research at universities is doomed because, as it makes even fuller use of mathematics and physics and chemistry, its problems will be such as must more and more be referred to specialists in those subjects, and because of the vastly increased provision for ad hoc experimentation which has been made since the Great War in Government departments and in industrial concerns As he points out, the engineer's problems are inexorable and he must so recognize them The physicist, for example, is free to choose his "shapes" they "are not dictated by constructional or manufacturing requirements. nor his materials by considerations of strength and cost" There are still countless problems of engineering, too difficult for routine investigation, which will provide vast scope for academic engineers

When Prof. Southwell comes to the question of engineering as it concerns the life of the community, he reminds us that, because man has not learned to use his mastery of Nature wisely, he now often questions its value "Because engineering includes guns, battleships, aeroplanes, tanks, therefore engineers are regarded as a class more than others responsible for the horrors of modern war." So runs the argument (with variations, of course: sometimes it is the chemist or some other specialist, but practically always it is "the scientist") we hear so often in these days of international trouble and crises. Prof. Southwell answers that the engineer is as much responsible as any man, but no more We ought to be grateful for his succinct summing up of the matter when he says. "When men talk of 'beneficent' and 'destructive' science as though we were free to pick and, choose, then I say they have not even begun to understand what science is" Obviously, we cannot have the benefits of science without its rake and temptations

When the impact of science on life produces grave problems, hard and clear thinking is required: but here Prof Southwell's view is that "we only confuse the issue when we intervene as specialists in discussions which concern us really not as specialists, but as members of a community" He thinks, therefore, that the scientific worker must come to political discussions unlabelled, in hours of leisure rather than give support to a notion that political problems will vield to something known as "the scientific attack" "Talk to me of the scientific approach in physics and I shall have some idea what you talk to me of a 'scientific approach' to mean problems of real life. I shall suspect you of indulgence in mere jargon " He goes on to say that, instead of defending himself against the charges of dreadful responsibility for horrors, the man of science should devote himself to instilling into the public mind a clearer notion of the aims with which real scientific work is done. The popular notion of the "wonders of science" performed by workers aloof and remote from the world might be cleared up by giving a picture of these people doing their jobs and "seeking truth like artists because they must"-a picture not of the treasure found, but of the quest in search of it.

Such popular misconceptions must certainly be cleared up, but that is not enough. It may be argued that the search for abstract truth is not sufficient. Truth is relative, and the search for it must have some relation to the life of the community. For that reason a "scientific approach to problems of real life" cannot be regarded as merisgron - and while it is not necessary to believe that a specialist in a particular subject will necessarily think clearly on matters of ethics and politics, nevertheless a scientific approach to modern problems can be formulated with enormous benefit to the modern world.

Prof Southwell is to be congratulated on his stocktaking—the more so because he urges the obvious need for planning as the outlook for engineering science changes, and because, if that planning is to be done efficiently, we must strive to find agreement on problems which will not lightly tax both courage and skill.

A Pioneer of Long-Distance Telephony

The Collected Papers of George Ashley Camp bell, Research Engineer of the American Telephone and Telegraph Company Pp xn+581+1 plate (New York and London

Pp xn + 581 + 1 plate (New York and London American Telephone and Telegraph (ompany 1937) n p

DR G A Campbell who has recently retired from active service with the American Telephone and Telegraph Company is well known to telephone engineers for his many contributions to the theory and practice of telephony One of his best known inventions is the wave filter which bears his name by means of which the harmonics in the electromotive waves produced by a generator are effectively suppressed by means of a multiple system of condensers and inductances To commemorate his retirement the American Telephone and Telegraph Company has issued this handsome volume of his collected papers representative of this company in Great Britain has written stating that requests for copies of the book will be entertained so long as the somewhat limited number of volumes printed lasts Requests should be addressed to Dr L F Morehouse American Telephone and Telegraph Company Bush House London W (2

A few years after the invention of the telephone by Bell the present plan of organizing the Bell System had been evolved The unusual require ments of the telephone industry were met by an organization having licensee telephone units and a manufacturing unit grouped around a parent company In 1897 the American Bell Company the functions of which as the parent company were taken over later by the American Telegraph and Telephone Company had by gradual steps built up a research organization of physicists chemists and engineers It was then located in Boston under the direction of Dr Hammond V Hayes In 1937 this department appears a small group but so late as 1897 organized industrial research was scarcely known outside the Bell In those days the Bell System had 325 000 stations compare this with the 14 million stations of to day

Forty years ago long distance telephony had begun to come to the front bat line costs were high and a practically commercial range did not exceed a thousand miles. Hence the two main oblectives were to secure better and more economical circuits and to explore the possibilities of reaching greater distances. The rapidly expanding telephone business about large cities goon made it necessary to place telephone circuits in cables. The study of these circuits presented many problems to the engineer and called for considerable mathematical knowledge. Dr. Hayes was faced with the problem of adding to his staff one who had a good working knowledge of advanced electrical theory—work recently developed by Kelvin Maxwell Weber Heaviside. and others of the great mathematical physicists of the nineteenth century. He appointed Dr. George, A. Campbell a graduate of the Massa chusetts Institute of Technology who had also had five years study at Harvard Paris Vienna and Gottingen. This appointment was fortunate and timely for the communication industry.

In an introductory chapter Mr Colpitts says that soon after Campbell a sppontment he was engaged in developing cable circuits. At the same time and independently Prof M. I. Pupin we engaged on the same problem and his patent slightly anticipated. Campbell's The Associated Companies immediately acquired Pipin a patent Campbell's analysis was more thorough and led him to formulae more convenient than his rival's The latter alone were employed for the building of loaded lines in the United States. When engaged in this work he invented his famous wave bifter.

It was found that all the questions relative to loading coil design depended on the quality of the iron used in the core. The best results were obtained using iron of normal perme ibity and very high resistivity. In 1900 a successful experiment was carried out between Bedford NY and Brushton Pa a distance of 670 nules over a loaded cable. (ampbell was the inventor of the single transformer anti-sidetone circuit which is now almost universally used.

Perhaps Campbell a best known paper is that On Loaded Lines in Telephonic Transmission published in the Phil Mag in 1903. Even at that early date he had begun to consider the problem of the high pass and the low pass wave filters. As an early investigator of antenna arrays to secure work and holds certain fundamental patents in this field. He is at present taking a leading part in the struggle to get the adoption of a rational system of physical units.

Although the volume extends to nearly 550 pages, sil Campbell's researches are not included in it. We hope that he will continue his researches for a long time to come

Aspects of Nuclear Physics

(I) The Newer Alchemy based on the Henry Sidgwick Memorial Lecture delivered at Newnham College Cambridge Novem ber 1936 By Lord Rutherford Pp vin + 68 + 13

delivered at Newnham College Cambridge Novem ber 1936 By Lord Rutherford Pp vm + 68 + 13 plates (Cambridge At the University Press 1937) 3s 6d net

(2) Elements of Nuclear Physics

By Prof Franco Rasetti Pp xiv + 327 (London Glasgow and Bombay Blackie and Son Itd 1937) 18s 6d net

(3) Die Atomkerne

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Grundlagen und Anwendungen ihrer Theorie (Physik und Chemie und ihre Anwendungen in Emzeldarstellungen Band 2 Von Dr C F von Weizsäcker Pp viii +214 (Leipzig Akademische Verlagsgesellschaft m b H 1937) 16 gold marks

(4) Einführung in die Kernphysik

Von Dr H Kallmann Pp v1 + 216 (Leipzig und Wien Franz Deuticke 1938) 12 gold marks (5) An Outline of Atomic Physics

By members of the Physics Staff of the University of Pittsburg Second edition Pp in +414 (New York J Wiley and Sons Inc London Chapman and Hall Ltd 1937) 18s 6d net

A COMPARISON of Dr Gamow's well known book Constitution of Atomic Nuclei published in 1931 with say Dr von Weizsacker's book in the list above almost persuades one that they deal with different subjects The discovery of the neutron and of the positive electron the disintegration of elements by accelerated protons and deuterons and the discovery of artificial radio elements have all taken place since the publication of Dr Gamow s book In 1931 only a few examples of nuclear processes were known those of the natural radioactive elements at one end of the periodic table and those cases of artificial disin tegration produced by a particles amongst the lighter elements At the present time some hundreds of nuclear reactions have been reported and new series of transformations have been caused by neutron bombardment to start in uranium and thorium

The rapid developments which took place in these few years led to many changes in outlook and to a wide extension of the field of inquiry when this exciting period was followed by comparative caim it was natural that many writers should seize the opportunity to assimilate the new knowledge and to give a connected account of nuclear physics in a form suitable for students and for research workers It will be immediately obvious to readers of these books that much of our knowledge in nuclear physics is still unsatisfactory and our understanding vague and momplete. The subject could not remain long in the state depicted here. Nor has it. The discovery of a new particle the Yukawa particle or heavy electron has given a new orientation to many of our ideas. This may indeed prove to be a most significant advance towards a satisfactory theory of nuclear problems but its full bearing has yet to be appreciated and worked out. In the meantime however the books reviewed here give in their different ways excellent surveys of the subject

(1) The late Lord Rutherford's lecture gives a refreshing account of the development of nuclear physics Small as is its compass it contains the essence of the subject. From a brief account of the natural radioactive transformations it leads to a discussion of the elementary particles of matter the experiments on artificial transformations by a par ticles and the discovery of the neutron and the production of radioactive bodies There follows a description of methods of producing high voltage ions for use in artificial transmutations and an account of some simple cases of transmutation. In its clarity and directness and above all in its stimulating enthusiasm and vitality this book is characteristic of its author All interested in physics should enjoy it

(2) The book contame exactly what its title implies—a survey of the facts and theories on which nuclear physics is based Prof Rasetti gives a general account of radioactivity the properties of the radiations and their interaction with matter. He then discusses the properties of atomic nuclei and the theory of nuclear structure leading to a description of the artificial transmutations. The book concludes with a short chapter on cosmic rays.

The important facts are brought out clearly and so far as possible explained in general terms. In certain cases for example internal conversion of γ rays the α decay the general problem of collisions a more detailed theoretical analysis is given Throughout the treatment is clear concise and easy to follow. Many illustrations and tables are given and the printing is good. This is an excellent introduction to the subject and it can be strongly recommended.

(3) Dr von Weizsacker assumes a knowledge of the experimental facts and builds upon them the general theory of nuclear physics so far as it has been developed and generally accepted His book will appeal both to the experimental worker who washes to know how far his results can be explained and to the theoretical worker who inquiries what particular problems require further examination and in what respects the present explanations are unsatisfactory.

As a rule important questions are first discussed from a general physical point of view and then the mathematical theory is developed in detail. This procedure is especially useful to the experimental worker. The subjects dealt with are the foundations of nuclear theory the structure of the nucleus natural and artificial transmutations and the problem of the β disintegration. The treat ment is extremely thorough and complete. There are many diagrams and tables and the printing is good. This is a valuable book for those specially unrecessed in nuclear physics.

(4) In many respects Dr. Kallmann s book is intermediate between those of Prof. Rasetti and Dr. von Weizsacker. It is broadly speaking an account of the present state of the subject in which the object seems to be not so much to build up a general theory of nuclear physics but rather to describe the experimental results in terms of fairly simple concepts. The formulæ of quantum mechanics are usually quoted and not established. This is not to say that the description is qualitative rather than quantitative The book is clearly written and the arguments are easy to follow It will fill a useful place in the iterature of the subject. It should perhaps be mentioned that the date on the title page is 1938 although the book appeared in 1937

(5) This is the second edition of a most useful and interesting book for the general student of physics. It deals mainly with atomic structure and the nature of radiation but two chapters are given to radioactivity and nuclear structure. The theory of relativity is discussed and there is a long and interesting chapter on astrophysics. For a general text book on atomic physics the scope is very wide.

It is inevitable that some minor inaccuraces and loose statements should occur. Thus we read on p. 44 m the nuclei of the heavier atoms electrons and protons are closely packed together on p. 260 the mass of the proton is given as 1.00815 this is the mass of the hydrogen atom The illustrations and diagrams are on the whole very good but here again are some which are not up to the high standard of the book. For example the reproductions on p. 230 might be better the photograph of p. 258 is not what the legical says it is. These however are small defects in what is an admirable and stimulating book for the in ouring student.

Reproductive Rhythm in Man

Season of Birth

its Relation to Human Abilities By Dr. Ellsworth Huntington Pp viii + 473 (New York John Wiley and Sons Inc. London Chapman and Hall Ltd. 1938) 17s. 6d net

THIS volume is designed to throw light on some of the interesting problems connected with the seasonal variations in the birth rate. The author has managed to collect a great deal of material on the month of birth in different parts of the world. It seems that accurate information on the month of birth is not too easy to obtain In Italy it is common practice to postpone the registration of those born in November and December until January since this delay military service for a whole year. In pre War Russia many births which took place in December were not registered until the following January owing to the fact that the central Government insisted that end of year reports should be sent in even

though they were incomplete. This end of year error is common to a great deal of data on the month of birth

The authors main thesis is that man has acquired an innate reproductive rhythm which is set in motion by the weather and such related conditions as sunlight and diet and which is so adjusted that the young are born at the season when their chances of survival are greatest little later in the book after a discussion of the seasonal distribution of births he concludes that the basic reproductive rhythm depends primarily on temperature factors such as diet being of secondary importance and that the optimum mean diurnal atmospheric temperature for con ception to take place is 62° F The author main tains that the chief advantage of an infant being born in the late winter or early spring lies in the fact that at that time there will be an increasing supply of milk for the following months and that the infant will have developed sufficient control of body temperature before the onset of the heat of summer

The effects of fasts, feasts and religious ceremomes seem to have a conviderable influence on the incidence of conceptions, especially among highly superstitious peoples such as existed in pre-War Russia. Unfortunately, no post-Revolution figures are available for comparative purposes. A great deal more information is needed on the season of marriage, and the month after marriage when the first child is born, together with the economic circumstances underlying such seasonal variations as do occur, before the hypotheses in this book can be established

The discussion of the season of birth of abnormal types such as psychotics and mental defectives is intermingled with much unusual and unconventional theory. We read on p. 396 that "the most important cause of mental deficiency is environmental conditions which act upon the child during pregnancy, at birth, and onward throughout life." There may, of course, be some truth in this statement, but if it is unitrue, then this section of the work is largely invalidated.

As the book proceeds, more weight is placed on the effect of atmospheric temperature on the seasonal distribution of births and less on other factors such as diet. On p. 411 we read that "Temperature appears to be the main factor." Most of the work done on the relationship between det and ferthitly has been entirely neglected. There may possibly be some powerful and direct relationship between atmospheric temperature and ferthitly, but on the other hand there may refer.

It is always a difficult task to make a critical estimate of the value of a book of this size. The author tells us that the work has taken two years, but in view of the immensity of the problems studied, which are biological, psychological and sociological, it would be unfair to expect more than a general survey of the field and a set of likely hypotheses worthy of investigation. The spirit of enthiusaism which pervades this work should do much towards stimulating further research into this interesting and unexplored field

RMWT

Study of the Bantu

Bantu Beliefs and Magic:

with particular reference to the Kikuyu and Kamba Tribes of Kenya Colony, together with some Reflections on East Africa after the War. By C W Hobley Pp in + 368 + 11 plates (London H F and G Witherby, Ltd., 1938) 155 net

MR HOBLEY'S study of Bantu beliefs and magic, dealing more specifically with the Kıkuvu and Kamba peoples of Kenya, was first published in 1922. It was at once recognized as work of the first order, both as a study of these African peoples, and as a contribution to the general stock of anthropological material, most notably perhaps in its observation and interpretation of the place of the concept of thahu, the 'curse'. as an element in their life and thought importance of this concept was duly stressed by Sir James Frazer in his preface to the original edition. The book has long been out of print. A new edition is welcome, not only because it makes accessible once more a book essential for the student, but also because much water has passed under the bridge since its original appearance Mr. Hobley can now compare present-day conditions with his diagnosis of the native situation in the immediate post-War years.

The comparison redounds to the credit of Mr.

Hobley's understanding of the people and the santy of his judgment He is no doctrinaire, lie gauges the needs of the moment with the eye of an administrator Although it is now many years since he retired, he has kept closely in touch with the trend of events, while his detachment from controversal strife is obvous

Mr Hoblev shows a ready appreciation of the value of the work of the native councils, but in his view the crux of future development is education, with finance as a stumbling block Missionary education, though economical, is deprecated as for the most part in the hands of those who are untrained. At the same time he does not agree with the views of Lord De La Warr's Commission on the necessity for developing a system of higher education Mr Hobley would rather see efforts concentrate on secondary education. He holds that the young African is not so intelligent as the average European, though malnutrition may be in part responsible. The best solution of Africa's problem he can find is co-operation. It may be that his wisest advice is "Trust the settler", but by 'Young Africa' he is not as yet greatly impressed

However much any reader may disagree with Mr Hobley on specific points, he will have to admit that, as a whole, his survey is judicial in its attitude and in its outlook sane La notion de temps temps physique et relativité, la dynamique du point matériel Par Ernest Esclangon Pp iv +77 (Paris Gauthier Villars, 1938) 20 franca

HERE is nothing very new in this little essay by the Director of the Paris Observatory . but it is a lucidly written contribution to that subject which is now almost universally known as the philosophy of science M Esclangon introduces his discussion by a consideration of metaphysical time which he decides can be reduced to a sensation that is individual in every one of us and owes its existence to a kind of biological clock to which we refer our sensory perceptions The extension of this idea to a Being who although infinite and therefore beyond our powers of conception yet dominates the universe and is equipped with a form of consciousness akin to our own, has given birth to the illusion of a real and absolutely independent time. This illusion has only been dispelled-with considerable difficulty -from human minds by the concept of relativity M Esclangon concludes that apart from the various times defined by a series of conventions which are the creation of science and form the subject of dis cussion of the rest of the book there is only this subjective, individual time of which the true nature must for ever remain mysterious and impenetrable

For the rest M Esclargon discusses these various scenatic times—of which one example is the time of the special theory of relativity—examines the principle of reciprocity with a description of Fizeau s experiment the invariance of natural laws in uniform translation and the equations of dynamics which are deduced from the principle of reciprocity. He does not minimize the difficulties involved in all physical theory, and is of the opinion that at press into infinite interiority is to be found in those regions which he at the frontiers of present day seence. A v 7

Bird Flocks and the Breeding Cycle a Contribution to the Study of Avian Sociality By Dr F Fraser Darling Pp x+124+1 plate (Cam bridge At the University Press, 1938) 6s net

HE author spent about two years on uninhabited Priest Island, off the north west coast of Scot land There he observed the breeding behaviour of the sea birds, particularly of the lesser black backed and herring gulls He reports on his observations in this book, and presents a shrewd conclusion which one feels may lead to the solution of many problems, such as the lack of elasticity or recuperative power in the population of a species when its numbers fall below a certain level It is understood by the majority of naturalists that the breeding behaviour of indi vidual pairs is a sufficient stimulus to bring mating to its successful conclusion Now Dr Darling finds in certain birds which have social habits that the proper pitch of emotion can only be reached by the combined behaviour of a certain minimum population

This is an important contribution to the study of animal behaviour, and a book which brings to the layman from the authority himself the result of his scientific observation. J D M

The Hypothalamus

Morphological, Functional Clinical and Surgical Aspects By Dr W Le Cros Clark Dr John Beattle Dr George Riddoch and Norman M Dott (The Henderson Trust Lectures, Nos. 13–16). Pp. xu +212 (Edinburgh and London Oliver and Boyd 1938). 128–66 net.

THE importance of the region of the biain near the pituitary gland has been recognized with increasing clearness in recent years and a review of modern knowledge of the hypothalamus is therefore welcome The book consists of an amplification of the Henderson Trust Lectures which were delivered m Edinburgh in October 1936 by the four authors Prof. Le Gros Clark's section gives a detailed account of the development and anatomy of the hypothalamus in mammals with a special section on man and smaller sections on reptiles amphibians and tishes Dr Beattie discusses the physiological evidence which has led to the conclusions that the hypothalamus controls sleep the pituitary and the reactions of the body to heat and cold, and that the anterior portion controls the parasympathetic system and the posterior portion the sympathetic system Dr. George Ridd sch discusses the pathology of the region and Mr. Norman Dott describes four cases in which he removed tumours Both of them independently describe the clinical symptoms and signs associated with hypothalamic disease—the hunger and the thirst, the obesity and the cachexia and the disturbances f sleep, sex temps rature and the stomach

The book stattractively produced with more than a hundred figures and diagrams and an adequate bibliography

About Petroleum

By J G Crowther Pp xiv+181 (L ndon Oxf rl University Press 1938) 7s 6d net

THERF are a great many people who use petroleum in some form or other every day of their lives without really knowing anything about it Some of them from time to time are actuated by the desire to find out what it is an I when it comes from Un fortunately however petroleum is such a com plicated substance both chemically and physically that the normal run of text books is comprchensible only to those who have specialized knowledge of the subject Mr J & Crowther in his book anticipates questions that must arise in the minds of motor drivers, business men housewives and others in the course of their daily dutics, and endeavours to give simple answers to these The result is that within the confines of a slim volume information is given in a form palatable to the non scientific mind on all major aspects of petroleum technology The text is amplified by means of carefully selected photographs and easily interpreted diagrams Moreover there is an ex haustive index which facilitates easy reference to the vast number of facts which have been used as a basis of this work. There is little doubt that the author's aım will be achieved and that this book will serve as an excellent primer to more comprehensive treatises on petroleum

German Forestry

By Prof Franz Heske Pp xxv+342+16 plates (New Haven Yale University Press, London Oxford University Press, 1938) 14s net

'HIS is a large book of 342 pages, and has been chiefly written for the American forester Dr Heske deals chiefly with forest economics and policy The character, extent and ownership of forests in Germany, the growth, production and utilization of wood materials and the general public services of the forests in the protection of watersheds, in the conservation of wild life, affording recreation and in maintaining industries, employment and stabilizing communities An interesting fact is stressed Until recently the management of the forests was under the different German States with a consequent difference in policy A greater measure of control of policy by the central Government is now being introduced, a factor which is all to the interests of the country as a whole

The new departure in such well established forestry countries as Germany and the former Austria would appear to ment close attention in India, where the devolutionary pendulum has swung so strongly in the contrary direction

A Bibliography of Eastern Asiatic Botany By Elmer D Merrill and Egbert H Walker Pp xlu+719 (Jamaica Plain Mass Arnold Arboretum of Harvard University 1938) 12 50 dollars

THIS magnifeent volume, which in truth deserves the hackneyed adjective monumental, places all workers on the botany of the Far East in a deep dobt of gratitude to the indefatgable subtors. The area covered comprises China, Japan, Formosa, Korea, Manchura, Mongolia, Tibet, eastern and southern Siberia, and neighbouring regions. The main body of the work consists of an alphabetical index of authors under whose names the references are arranged chronologically. The scope of each reference is briefly summarized. In addition there are separate general geographical and systematic indexes, and three appendixes on Oriental biblio graphy.

The volume contains references up to and including 1936, and appears to be remarkably complete. The authors and sponsors are to be congratulated on the production of a work which will greatly lighten the labour of future research in the flora of castern Asia

The Dragonfiles of the British Isles
By Cynthia Longfield (The Wayside and Woodland
Sories) Pp 220+280 illustrations (London and
New York Frederick Warne and Co, Ltd, 1937)
78 64 net

THIS handy manual should prove of material help in popularizing the study of British dragonflies it is the first to appear on the subject is more Lucas's handbook of 1900, which is expensive and now out of print Miss Longfield has achieved a judicious blend of soientific accuracy with an absence of all except a very few technicalities, which is what is needed in a work of its kind. It will serve as a guide to the

identification of native British species and an introduction to their habits and distribution Methods of collecting and preserving specimens are described, while a scientific classification of these insects is appended at the end for those who need it. It is up to date, fully illustrated and, in every way, a reliable little volume. We hope that it will arouse more interest in these insects than prevails at present, for there is much spade work, such as their range of distribution in the British Isles, which the amateur might study to advantage.

Mechanics, Molecular Physics, Heat and Sound By Robert Androws Millikan, Prof Duane Roller and Prof Earnest Charles Watson Pp xiv+498+54 plates (Roston, Now York Chicago and London cum and Co 1937) 4 dollars

THIS toxt book by American authors, seems to be nearly an ideal one for the intermediate secure examination of British inniversities. The style is excellent and it contains many beautiful plates illustrating the history of physics. It is perhaps particularly valuable for the presentation of mechanics as a branch of physics with its mathematical side, although not shrinked, put in its proper perspective, but the other sections are almost equally good. A student who has used this book will not have to relearn what he already knows in any essentially new way on proceeding to more advanced wowly on proceeding to more advanced wowly.

Höhenstrahlung (Ultrastrahlung)

Von Dr Erwin Michlinickel (Wissenschaftliche Forschungsberichte, Naturwissenschaftliche Reihe, horausgogeben von Dr Raphael Ed Liesegang Band 44) Pp xvi+316 (Dresden und Leipzig Theodor Stemkopff 1938) 23 50 gold marks

STUDY of the cosmic radiation has entered on a new phase with the recognition of the probable oxistence of a heavy electron. Dr. Mushimskis account of the subpet details with the ground covered prior to this discovery. It is written in the style of Meyer and Schwedler's handbook of radioactivity, and although primarily eategoriest is nevertheless full of interest. For a book of this type the illustrations are good, but it would have been improved by more Wilson cloud pictures. The most valuable feature of the book is the classified bibliography interspersed throughout the text.

Bombylludæ of Palestine

By E E Austen Pp ix + 188 + 4 plates (London British Museum (Natural History), 1937) 15s

THIS monograph is concerned with the rich faums of Bombyindes found in the relatively small country of Palestine. The bulk of the collection upon which it is based was formed by the author during the Palestine campaigns of 1917-18 in the Great War. Out of 128 species or varieties dealt with in its pages no fewer than 46 are described as new The work is a model of its kind—admirably older descriptions, first rate text figures and excellent printing. It does credit to all concerned in its production

Ley-Farming and a Long-Term Agricultural Policy* By Prof R G Stapledon, CBE

IN view of the immense amount that has been published during the present century it is not without significance that the leading agricultural journals contain but few articles dealing primarily or even remotely with the rotation and next to nothing relative to the basal philosophy of the The truth is that agricultural thought in recent decades has turned ever more exclusively towards the narrow too narrow as I think path of commodities each considered as such Excessive concentration on commodities leads inevitably towards monoculture and to what we too lightly please to call specialization and leads away from the rotation and ultimately to disaster Greatly daring then I have set myself to combat this modern fetish of over concentration on commodities

Such is the precarious state of the world to day and of Great Britain in particular that there can be only one approach to the problems of agricul ture and that is the national approach happens at least it appears to me that the present needs of the State and also the more menacing of the foresceable contingencies unite to demand one and the same essential contribution from our agriculture. It is not for me to attempt to decide whether war danger or the danger of our about rapidly to dwindle population is the greater peril little less disconcerting are the effects of soil erosion and soil depletion in those countries from which we are wont to obtain abundant and cheap supplies of food I am concerned with a long term agricultural policy the kind of policy that would take at least ten years to put into full operation and consequently we have to consider not so much immediate war danger as such a danger that owing to our island position would seem to be something from which it is now difficult to see how we shall ever escape I believe the extent of the influences of soil erosion and depletion are not even yet fully realized All methods of countering this must in the last resort react against the British housewife and must tend to increase the cost of overseas production while taking soil erosion soil depletion and land deterioration together a vaster area of the globe is undoubtedly affected than is generally

The immediate and on all hands generally ad mitted need of our peoples is an abundance of fresh food. An abundance of fresh food is not compatible with a supersbundance of permanent grass Since permanent grass flows like the sea right up to the very doors of some of our largest centres of population such centres of population are automatically denied an abundance of really fresh vegetables

To sum up so far and on the strength of the various considerations I have brought forward I would say this What is demanded of our agriculture is first to maintain as large a rural population as possible for probably on a large and contented rural population depends to a marked degree the increase of our population as a whole secondly to maintain is large an acreage as possible in a highly fertile and always ploughable condition and thirdly so to con luct our farming as to allow at all times and in all places for the absolute maximum of flexibility in commodity production

Four systems of farming namely arable ley farming nondescript and permanent grass account for most of the farms of Great Britain Unless we know the number of farms and the gross acreage of such farms operating on each of these systems we know next to nothing as to how Great Britain stan is relative to potential food production Furthermore schemes for helping the farmer via commodity subsidization and by planned market ing cannot be assessed in their inflience on the maintenance and enhancement of soil fertilityand that is what matters above all things-unless we know the systems of farming under which the assisted commodities are being predominantly pro luced How much quota wheat for example is being produced respectively on arable farms nondescript farms or on ley farms? Where is most of the milk being produced-and this is a matter of fundamental national importance in the interest alike of the health of the cattle and of the children of this country on nondescript farms permanent grass farms or on lev farms? Where is most of the permanent grass of the country and where is the best and where the worst-on nonde script farms or on permanent grass farms? These are all essential facts to be known in the formula tion of a long term national policy for agriculture The facts are only on the land the agricultural statistics cannot give anything approaching a full answer to any one of these questions

The answer to these questions and to equally important questions connected with facilities at the farmstead and over the fields (watering drainage and the condition of fences) can only be given by a properly conducted survey carried

^a From the presidential address to Section M. Agriculture) of the British Association delivered at Cambridge on August 19

out over the whole country and on a uniform plan Map also the type or class of all the rough grazings and permanent grass (in a manner broadly similar to the survey of Wales recently undertaken by my department) and map the ploughability of the several fields then and only then should we know where we stand To conduct such a survey would be a relatively simple matter. To my mind until such a survey is put in hand and the lessons of the same-cruel and bitter the lessons will beduly digested there is little hope that the country at large will realize either the deplorable condition of our acres or their immense potentialities. The first necessity from all points of view-that of the statesman the townsman farmer and countryman in short that of the nation-is literally and in fact to put rural Britain on the map

Only when rural Britain is on the map shall we be able amongst other matters to decide where in the national interest it is desirable to extend arable farming and where ley farming and where it may be necessary or permissible to tolerate nondescript and permanent grass farming

In my view no problems so much as those of grass land demand prolonged and large scale agronomical investigation I would wish to distinguish between on one hand agronomical research and on the other scientific research as normally understood and conducted The major aim of agronomical research which is essentially field research is to study all the factors which are operative at once and together and in their natural naterplay for nature is a theatre for the interrelations of activities Such a procedure it may be said is impossible or at least unscientific. It is certainly not impossible and if it is unscientific it will yet remain agronomical and many of the problems of agriculture are more likely to be solved shall I say by agronomical investigation than by scientific research while nearly all the results of scientific research have to pass through the sieve of an immense amount of agronomical investigation before they can be made useful and in some cases perhaps before they can be other than positively dangerous to the practitioner

The technique of agronomical research entails a great deal more than blundly following all the elaborate rules and regulations laid down by the statisticians indeed such rules and regulations are of no fundamental significance in the proper planning of an elaborate series of field experiments. They are sometimes but by no means always useful in the actual placing of plots on the ground and they are sometimes essential but are by no means always necessary in the examination of quantitative data. One effect of the modern glorification of statistical methods has undoubtedly been a tendency to obscure the wood by the trees

to concentrate on the part often an solated part (yield for example) instead of the whole and worse still to fill the agronomist with a medley of complexes and inhibitions which have reacted adversely on the development of a technique adequate to solve a large number of the problems that can only be solved by highly complicated field experiments. Many agronomists are almost too frightened to set up the sort of experiments their experiences teach should be set up because they are timorous lest the data could be made amenable of statistical analyses.

Agraculture would have been the gamer if the agronomats had never been taught to be tumorous and if he had plodded away undeterred and undis mayed at the details of his own technique when by now perhaps he would have been able to justify his claim that what is primarily wanted to day is enormously increased facilities for the conduct of field experiments in contradistinction to field trails and demonstrations. That at least is my claim for I claim to be an agronomats and in that capacity one who has been responsible for the setting up of hundreds of weird little field experiments involving in all literally thousands of plots

As always however the greatest and the final hope is the farmer himself for he at least is un trammelled by the technique of science and is not a slave to the fashions current in science while his major training is not in collecting data but in the gentle art of unadulterated observation because therefore of the immense accumulation of scientific knowledge so much of it but half digested in the practical sphere there has never been so urgent a necessity as at present for an abundance of well informed originally minded and affluent pioneers men willing and eager to transgress against every canon of good husbandry and to explore and almost de novo the whole field of rotation of crops and the whole idea of rotation of pastures of different types and of stock over the surface of the farm

I have adopted an unusual course in my an proach to my subject instead of reviewing the data and evidence available I have in effect reviewed my own reactions to the implications of the work with which I have been connected for the past twenty five years and more Perhaps I need not apologize for this for after all facts and data are of no practical use until people grapple with the practical implications Instead of my facts -and scientific facts are not always cor rect-I have put my grapplings before you that is all and if justification is necessary I think sufficient justification is the admittedly deplorable conditions of a huge acreage of Great Britain the dilapidated condition of many of our farms and farmsteads and the therefore necessarily backward state of much of our farming Two needs seem to me to be crystal clear first the conduct of a survey on the land—and I believe every agricultural scientist though perhaps not every farmer and every economist would agree to on the land somewhat on the lines I have suggested—and then the ways and means of getting the plough into the grasslands that the survey conclusively proves ought to be ripped up. Working capital and the correct expenditure of that working capital is in the last resort the only solution for our derelict and quasal derelict acres

I like the American idea of loans with a working plan of loans with advice I do not believe that the history of the years since about 1894 shows that the spasmodic periods of agricultural prosperity that have on occasion meterened have been responsible for a great deal of land improvement or for a proportionate improvement in the equipment necessary for productive farming Prosperity as such in agriculture as in industry is to a large degree a function of equipment for without the necessary equipment it is impossible to farm economically just as it is impossible to manufacture economically

Again it is unreasonable to expect that a man devoid of working capital and probably the son of a man similarly devoid should have all the knowledge of how best to farm and particularly of how best to improve land (in which art he will necessarily have had no sort of experience) in sympathy with adequate working capital suddenly provided for the purpose Advice and some measure of control must necessarily go with credit facilities and in so far as breaking up grassland is concerned I like still better the American idea of group loans and of a master borrower master borrower in this case would be set up as a contractor with tractor and necessary equipment to break up the grasslands for it is important to remember that ploughing up of this sort is essen tially tractor work that it interferes with the normal routine of an ill equipped farm while tractors are to all mtents and purposes non existent in many of the districts where wholesale ploughing up is most necessary My own ex periences are interesting in this connexion. We tested the desire for contracting last year and had three times as many applications as we could fit into the acreage we could do while now and because of the demand our work has created locally a lorry contractor in the neighbouring village has acquired a tractor and is fully engaged on contract ploughing

I like also the American idea of being boldly eelectio and scheduling particular districts as being eligible for their rehabilitation loans. There are innumerable districts that should be similarly scheduled and similarly helped in Great Britan, but always through financial help oum technical advice terminating in an agreed working plan and here again my own experience comes to support my contention for in those cases where we contructed we only did so when the farmer agreed to follow all our advice as to subsequent operations manures and seeds to the letter and in all cases the farmer has done so and demonstrably to his own advantage.

The breaking up of derelict grassland is to be helped forward not only by loans but by a recorrentation of such working capital as the farming community possesses and also I think by a reorientation of the monetary and other arrange ments existing between landlord and tenant

Lev farming in my view affords great scope for such re orientation for it would make possible and on a general scale a variety of methods of share farming For example one might conceive of a mechanized wheat grower operating over a large number of neighbouring lev farms on a share basis snother man on a share basis might be running the poultry the proprietors themselves being primarily interested in the adequacy of the rotation and farming operations and possibly in one major product-milk shall we say? By this means farmers should achieve a better return on such working capital as is available and also the nation should achieve a more balanced specialization between farming qua farming and commodity pro duction and disposal Landlords themselves could often think out with advantage methods of sharing in with their tenants and ley farming opens many avenues of approach to such sharing in in any event it behaves the landlords of many districts to be alive to changing times and to be ready for the day-not I think far distant-when better tenants will be found for farms which are going concerns on the lev firming basis than for those which are nondescript or permanent grass It may thus prove to be a wise policy to adjust leases and even financially to assist purposeful tenants towards that system of farming which will accord best with the trend of national and international events

Let me misst un conclusion that the affairs of agriculture slowly moving as they necessarily must be are ill adapted to respond to the dictates of any immediate expediency for expediency is ever shifting and at the best is the mere shadow of what is right and true. To be ever prepared for change in a world that is ever changing can be the only possible basis for a sound agricultural policy for Great Britain since we are specialisty labels to be crucially affected by happenings beyond our own control beyond our own possible to the crucially affected by happenings beyond our own and beyond our own borders.

The Orient and Europe* By Prof V Gordon Childe

PORTIFIED by the conclusion that diffusion from Asia to Central Europe is likely let us turn to axion 4—the prehistoric chronology of Central Europe. There the cultural sequence is reasonably clear at least north of the Bakony and the Lattle Carpathians. The divisions which I tentatively suggested ten years ago have on the whole been fully justified by recent research. But to what Oriental cultures shall these several phases be compared? Encouraged by the newly revealed proofs of intercourse let us apply Montelius a fourth axiom to dating the Dambhan sequence.

The earliest bronze objects found in Central Europe (in graves and hoards of the Aunietitz culture) include a whole constellation of specialized and arbitrary forms of ornament that are now known also in historically dated horizons Ingot torques have been found in Early Dynastic levels at Tel Agrab and recur in North Syria and in the Copper Age graves of Ahlatlibel in Turkey Earrings and lock rings with flattened ends are common in Early Dynastic Sumerian graves and in the treasures of Troy II racquet pins are for nd in the Royal Tombs of Ur the knot headed pin goes back to Gerzean times in Egypt and ap pears at Troy II its principle was applied to Sumerian toilet sets in Farly Dynastic times By then tin bronze was already known to the Sumerians as to the Lesbians in the time of Thermi I In a word all the type fossils of the Early Bronze Age in Central Europe and the technical discovery that defines the period can be traced back to somewhere about 3000 BC in the Orient On the strictest application of Montelius s axiom the beginnings of the Continental Bronze Age should be nearer 2800 BC than 1800

So far as Central Europe is concerned that chronology would mivolve no glaring contradiction Oriental parallels can be found to the types that define earlier periods while Mediterranean shells imported even to the Rhine Valley prove inter course with the south east right back to Danubian I Stone battle axes such as characterize period III are found already at Thermi I The Early Dynastic levels of Tel Agrab have yielded rather degenerate specimens better battle axes come from the al Ubad settlement at Arpachiya and from Gewra VIIII-IX that is equivalent to Uruk in Sumer Hence Danubian III could be equated with the Uruk period

*Continued from p 559

Clay stamps generally called printederus appear in Danubian II (and in Koros sites that may be older) In form they closely resemble Assatic stamp seals of stone and like the latter often bear filled cross design. Their distribution justifies their interpretation as copies of Assatic stone seals. But m Assa prototypes can be found so early as Tel Halaf times and in the Chalcolithic layers of Alişar and there are pedestalled bowls remarkably like those characteristic of Danubian II. The upper limits for that period could accordingly be pushed back to Alişar Chalcolithic or even Tel Halaf

That is not the end of our comparisons As Spondylus shells were being imported from the Mediterranean even in Danublan I times 50 some Danublan I vases are decorated with patterns in which Neustrupy rightly sees a representation of a double axe. For the models he looked to Minoan Crete. But double axes were used in Assyria as amulets even in Tel Halaf times. So the terminus post quem provided by that motive can be relegated to a remote Tel Halaf period.

Testing this long chronology in the other direc tion it can still be made to work. Aberg and Remecke have indeed insisted on Middle Helladic and Shaft Grave parallels to Aunietitz bronzes of period IV But on the whole Middle Ægean armament-rapiers ogival daggers socketed spear heads-is typologically parallel rather to that proper to the Middle Bronze Age or period V in Central Europe A halberd from Shaft Grave IV is admittedly an Early Bronze Age type but Forssander has plausibly compared its contours with those of a Middle Bronze Age sword from Hajdu Samsón The pottery from Middle Bronze Age graves at Vattina and from south eastern Hungary includes many tankards and goblets with crinkled rims and grooved handles that might be copies of well known Middle Minoan silver vessels. In a word a limiting date about 1700 BC for the Middle Bronze Age is defensible

With the fall of the Mycensean culture we have admittedly reached the Late Bronze Age or period VI of Central Europe. The barbarian invaders who sacked late Mycensean Vardaroftsa in the twelfth or eleventh century brought ceramic traditions proper to the Late Bronze Age urifields like Knoviz and Hötting and this date is for once a terminus onte queen for the Continental period. An even higher limit might be deduced from the fibules and flange tanged swords that

appear in Greece during the thirteenth century Accordingly the following scheme of European chronology might be defended

Dambian VI (urnfield cultures fibulae and siash ing swords) 1200 в С

Dambian V (Vattina ware rapiers ogival dag gers socketed spear heads) 1700 в С

Dambian IV (Bronze ingot torques knot headed pina lock rings) 3000 в С

If geologists and botanists can show good grounds for demanding an enlargement and prolongation backward of the neolithic age archieological chronology can be adjusted to meet theirs without volating Montelius axioms Danubian I admittedly the earliest neolithic culture in continental Europe would still be limited by Tel-Halaf If the former have to be dated to the sixth millennium the latter can just as reasonably be assumed a like antioutiv

For the moment let us adopt the maximal dates as a framework for comparing Asiatic and European cultures. How would Montelius's general view of the relations between Europe and the Orient be affected by adopting the long chronology outlined here! What happens to his fifth axiom if the Central European Bronze Age began about 2800 and 2 countries.

By that date we should have the following picture of the tract we have been surveying. We should see in Egypt and Lower Mesopotamia populous cities covering like Erech perhaps two square miles of area governed by a well established organization emancipated from immediate dependence on environmental conditions by extensive public works a rich technical equipment and regular far flung commerce and all fully literate Then in Assyria and Syria come smaller cities only slightly less richly equipped and still at least semi literate Farther afield in Anatolia and peninsular Greece are fortified townships whose walls protect a variety of specialized craftsmen so well served by regular commerce that metal at least could be freely used for tools their citizens may already need and use seals but seem to be illiterate Next in the Balkans and on the Hungarian plain we find rustic townships occupied principally by farmers Their rural economy is advanced enough to support a truly sedentary population but virtually the sole outlet in industry for the surplus is offered by metallurgical employments and trade is so im perfectly organized that metal has to be reserved mainly for armaments The same picture would apply to Bohema and southern Germany with the important reservation that agriculture seems not to have advanced so far as to allow the population to be really stable Denmark and southern Sweden are still frankly in the Stone Age Still farther north food gathering is the sole economy.

Look back as many thousand years as may be necessary to reach Danubian I times which have been for this purpose equated with the Tel Halaf period in the Fertile Crescent In the Orient we sce already little townships permanently occupied by experienced farmers comprising already expert craftsmen and supplied by trade at least with obsi han In Crete and Thessaly too perhaps more self sufficient farmers are still applying sufficient science to their fields to be able to live permanently on the same site But beyon I the Balkans nomad ism reigns Danubian I peasants are spreading over the loss shifting their little hamlets of twenty or so households to new vargin fields every few years and beyond the frontiers of the loss are only food gatherers fishing and fowling along streams in the forest or collecting shell fish on the coasts

Yet earlier still beneath 1cl Halaf villages we have glumpses of settled cultivators who judging by the few items of equipment so far recovered were at least as far advanced as the Danubians

Even on this extreme chronology Montelius s fifth axiom is justified. Oriental cultures are richer than the contemporary European Moreover the first picture discloses a very significant cultural zoning As we pass north westward from the Orient we descend through regular gradations from the many sided richness of urban civilization to the stark poverty and immediate dependence on external Nature of food gathering hordes Such a grading is exactly what would be deduced from Montelius a third axiom Its discovery in the archieological record is the best demonstration of diffusion that I can imagine I take it as con firming the diffusion of bronze working with all its economic implications

But on the extreme chronology this demonstra tion could not be applied to food production to the more important discovery complex that made possible what I term the neolithic revolution

Montelius s thesis has come unacuthed through the severest teet. Even on a chronology based on geological rather than archeological premises and designed to meet the demands of an extraneous discipline his axioms 4 and 5 prove workable. If geologists demand dates of the order just outlined archeologists can meet them without secrificing any essential principles but preserving intact their own proper methods and all the historically vital deductions therefrom. But these high dates for Central European prehistory have been advanced provisionally simply and solely to teet.

the applicability of Montelius s method and not as proved or even probable. To justify them archeologically we have had to sacrifice many tempting comparisons and to explain away observed facts that must be admitted as relevant

Remember that down to 1200 Bc no date in European prehistory could be justified archeo logically by an actual object of Oriental manu facture found in Central Europe still less by an admittedly European product in a historically dated context. We have had to rely exclusively on copies of Oriental models made in Central Lurope Remember further that all the types on which we have relied enjoyed a long popularity in the Orient seals that could serve as models for Danubian II pintaderas were current in Crete and Asia Minor throughout the third millennium and later Battle axis for comparison to those of Danubian III were bran lished equally long in central Anatolia and first appear in peninsular Greece in Middle Helladic times The type fossils of Period IV only came into fashion in the East in the third millennium and fashions hid not change abruptly Knot headed pins were still being worn in the third (Hittite) settlement at Kusura during the second millennium Ingot torques racquet pins lock rings and earrings with flattened ends are common in Caucasian graves well after 1500 The archæological synchronisms so far considered are really just upper limits

Accordingly until geologists present their de mands with more unanimity and confidence it is permissible to recall other comparisons between Central Furopean and south eastern phenomena that entail substantially lower dates for our pre historic periods. Characteristic of Danubian II are cubical blocks of clay with one or rarely two cups hollowed out in them and perforated at the corners. These have been convinuingly explained as clay copies of Early Minoan block vases of stone Thus interpreted they would bring the limits of Danubian II down into the third millennium under sxiom 4

Found allegedly m an Aunyetitz grave of period IV at Nienhagen in Central Germany was a clay cup it a curious handle is strikingly like those of the metal Vapheio cups of Late Minoan I most popular between 1600 and 1600 s o Parallels between Aunyetitz weapons and those of the Mycenican shaft graves of roughly similar age have already been mentioned—and explained away Still the amber beads from these and later Mycenican graves should re enforce the arguments for a parallelism between Central European Aunyetitz and Late Helladus Greece The amber trade was a manspring of the Aunyetitz commercial system Did it involve nothing more than barter between between the paranas in Demmark Bollemins and

Upper Italy * The brillance of the Early Bronze Age in Bohenam would become much more mtelligible if that region were already connected by the amber trade with civilized Greece The probability of such a connexion is enhanced by Piggott's recognition among the amber beeds from Kako vatos (Nestor 8 Pylos) of massive forms and space plates in the Danish style such as often occur in graves contemporary with Aunjetiz All these pointers converge upon a date for the beginning of the Central European Bronze Age a full thousand years later than the upper limits deduced from the metal ornaments

Such considerations are however frankly specu lative and can if needful be dismissed. It is less easy to explain away certain actual Ægean or Fgyptian imports found in an apparently Early Bronze Age context in Central Furope Segmented faience beads occur in four graves near Szeged associated with pottery of the Periamos type and in two Moravian graves with Aunjetitz pottery Though the blue glaze is generally less well pre served these beads Dr Stone assures me agree perfectly in form and technique with those from Wiltshire and from Grave 1808a at Abydos dated about 1400 BC Now admittedly the coincidence of Periamos and Aunietitz may not be altogether exact and Aunjetitz and Perjamos ceramic forms and even knot headed pins and ingot torques outlast the bounds of the Early Bronze Age or Danubian IV as defined by hoards. But even if the relevant graves be transferred to the beginn ng of the Middle Bronze Age (Remecke B) it is diffi cult to admit that Perjamos jugs and Aunjetitz mugs persisted virtually unchanged for 1400 years or to spread over so long a period even the 180 graves of the Szoreg cemetery from which some of our beads come

Perhaps then it may be legitimate to consider a short chronology such as I have previously advanced on several occasions as a still plausible alternative to the long one outlined here. Until monthrover tible evidence from the geological or botanueal side make it obsolete it is still permissible to consider monolusion how the low dating endorsed by the fresh data just adduced affects the general credibility of Montellus s hypotheses

In our previous pictures of the Tigra Rhine tract we shall have to transpose individual items to fit a Central European chronology based on synchronisms through Greece with Egypt and altogether independent of Ana We then get two senses both dusclosing the cultural continuity argadation recognizable only in the first picture on a long chronology. At the beginning of the Central European Bronze Age towards the middle of the third millennium s o the picture would be much the same as that already sketched

Fifteen hundred years or so earlier the gradations would be similar, but the zones would have con tracted We should see

- (1) In Egypt and Mesopotamia true cities the walls of which may already enclose nearly two square miles relieved from immediate dependence on environmental accidents by public works and organized commerce, comprising a variety of artisans and officials including serbles
- (2) Smaller cities in Syria less richly equipped and only partially literate
- (3) Copper Age townships in Anatoha and p.n. insular Greece with a walled area of two to four acres and a population comprising specialized siniths and some other craftemen adequately provided by trade with metal and other raw materials.
- (4) In Thessaly, Macedonia and the Morava Maros region beyond the Balkans neolithic villages are permanently occupied by experienced farmers who are content to do without metal

- (5) North of the Maros Koros herdsmen and Bukkan troglodytes are grazing and tilling patches of loss and then moving on, still farther north Danubian I hoe cultivators are shifting their hamlets of twenty odd hits every few years to fresh fields until they reach the confines of the loss
- (6) Beyond these on the North European plan are only scattered bands of food gatherers hunting fowling and fishing and collecting nuts or shell fish.

In each picture we see within a continuous area of interlocking cultures gradations such as would be deduced from the diffusionist postulate. But a comparison of the second picture with the first reveals just that expansion of the zones affected by the neolithic revolution that would be anticed by the second picture of the secon

Obituary Notices

Prof Samuel Alexander, O.M., F.B.A.

WITH the death of Prof Samuel Alexander in
when eighteeth year we have lost one of the fow
meeting the control of the fow
could be no new meeting that, so hitherto no
British philosopher had ever produced a system, none
over would. Alexander's work refuted both these
belongs.

It has been customary to call his philosophy realist as opposed to idealist, but it is not so easily classified It is true that he revolted against the Hegelian tradition he was trained in, but even more he revolted against that wider tradition, not neces sarily idealist, that makes the theory of knowledge the central and almost the only topic of philosophical discussion For those of the tradition, the sole starting point of philosophy is the individual conscious mind, and knowing is its unique relation with the world, if there is one For Alexander the starting point is the world as known , knowing is not a unique relation but is common to all related beings that prehend each other, to use Whitehead's term As a conscious being I 'enjoy' my activities as knower, but this 'enjoyment' is strictly irrelevant to any discussion of what is known The iron knows the magnet but does not 'enjoy' it, for it lacks the privilege of consciousziesi The spider 'knows' the fly and incidentally may or may not 'enjoy' it, and so mutates mutandes does the fly The starting point then is the world as known, and Alexander finds its universal substratum or matrix to be space time, which includes minds and bodies and everything

Bergson helped Alexander to realize that time cannot be left out as a regrettable imperfection and the mathematical physicists that space and time separ ately are not primary Time is related to space much as mind is to body. The main task of philosophy is to point out and classify the recognizable features of space time, that is to say the categories. The world as we now see it is the result of a process of develop ment such that there is a hierarchy of natures Of these the higher can understand the lower but not the lower the higher Minds are the highest natures we are acquainted with I here is potentially a higher stage in the hierarchy towards which the universe may be said to be striving this is deity. It is deity that is the end of moral progress and the object of religious worship

Alexander himself said that his philosophy was spinoza a "with Tune put in There are, in fact, many resemblances between these two Josush philosophers and their philosophes. For both of them philosoph must begin with the results of the natural sciences, but must go begin the tree rown and completion. Unless in this process philosophy becomes theology and moral theory, it is nothing. Alexander realized, as did Kant, the further point that a philosophy with a naturalistic beauty and artistic activities. In his later years he was occupied manily with these problems.

The external events of Alexanders life can be briefly told He was bon in Sydney, New South Wales, in 1859, like Kant, the son of a saddler He went to Wesley College, Melbourne, then to the University of Melbourne, and in 1873 won a Balliol Scholarship. At Oxford he performed the unusual feat of a first class in both Classical and Mathematical Moderations before taking a first in Greats in 1881 In the following year he was elected fellow of Lincoln College, where he remained until his appointment to the chair of philosophy in Manchester in 1893 He held this chair until his retirement in 1924, and he staved faithful to Manchester to the end of his life As presenter for honorary degrees until 1930 and as honorary professor he kept in close touch with the University. He lectured frequently in Manchester and elsewhere as long as his strength allowed. The University of Manchester possesses a fine bronze bust by Epstein which has preserved the severe beauty of his bearded head, but leaves the beholder to guess the kindliness and humour that were also visible ın lıfe

Alexander's philosophical writings are none of them 'popular' and are not to be read without intellectual effort; but given that effort they are found to be clear and straightforward and free of unnecessary technicalities. His first book, "Moral Order and Progress" (1889), which was awarded the Green Moral Philosophy Prize, was written before he developed his characteristic views. The long interval between this and the appearance of his chief work, "Space, Time, and Doity" (1920), filled with only one small book on "Locke" (1908), represents the incubation period of his philosophy. The first expositions of his views, in short papers from 1907 onwards, appeared at the time to be excessively paradoxical and made little impression. The invitation to Glasgow as Gifford Lecturer in 1916-18 was therefore well timed to induce him to develop his whole system in one comprehensive work Later books are . "Spinoza and Time" (1921), "Art and the Material" (1925), "Beauty and Other Forms of Value" (1933) His numerous papers in the Proceedings of the Aristotelian Society, Mind, and other journals have not been published in book form

In spite of his deafness, Alexandre was the most sociable of men. He never forget old freends and centinually made new ones. People of all kinds and all ages were equally drawn to him. He was a writy speaker on social occasions, and his technique in presenting honorary graduands will long be remembered: a desterous mixture of information and compliment spiced with gentle malice. The various honours bestowed on him of late years gave him unaffected pleasure they merely confirmed his modest belief that people were kinder to him than he deserved. Though all his life a poor man who he deserved. Though all his life a poor man who spent more on others than himself, during the last few years he gave to the funds for Jewish refugees as though his wealth was unlimited.

At the end, Alexander was ready and oven glad to due, tired perhaps of a world where the insane persecution of his people has begun again, and where the reason and humanity in which he had put his faith seem to be fighting a losing battle — A D R

WE regret to announce the following deaths:

Sir Philip Dawson, a distinguished electrical ongineer, who received the George Stephenson Gold Medal of the Institution of Civil Engineers and also the Albort Medal of the Royal Society of Arts, on Sentember 24, aged seventy-one years

Lord Marks, known for his work in ovvil, mechanical, hydraulic and electrical installations, and founder of the firm of Marks and Clerk, patent agents, with which the late Sir Dugald Clerk was associated, on Sontember 24, ased only years

News and Views

Development of Museums and Galleries

THE Standing Commission on Museums and Galleries, of which Sir Evan Charteris is chairman, has just issued its second report, covering the five years 1934-38 (London H.M Stationery Office, 1938 9d net) The Commission was appointed in 1931 to advise generally on questions relevant to the most effective development of the national museums and galleries of Great Britain The report surveys the very considerable building developments which have taken place in the period under review and directs attention especially to the part played in this by private benefactors: Lord Duveen's provision of sculpture galleries at the Tate Gallery, and one for the Elgin Marbles at the British Museum; also Sir James Caird's benefactions to the National Maritime Museum at Greenwich, and the gifts made by Sir princer Grant to the National Library of Scotland, referred to. The Commission was invited by the Trassury to advise on the general proposals for future building schemes, which would cost some £1,090,000, and to indicate an order of priority for them. Its recommendations, which it a understood have been accepted, provide for the entomology block of the Natural History Museum (second half), and the lecture half for the Royal Scottish Museum being begun in 1938 and completed in 1939. These are to be followed by the central section of the Science Museum in 1940, the northern wing of the Natural History Museum in 1941, and the Museum of Ethnography in 1942, these being completed in from two to four years.

THE Commission has also been asked to advise on the future development of the site at South Kennington, which has of late been under consideration and was discussed in a leading article in NATURE of September 17. Final plans are not yet available and they will need careful consideration and discussion, nevertheless, more adequate accommodation for the collections of the Science Museum seems at last to be in sight. The formation of a collection of ship models at the National Maritime Museum his areased the question of what should be the appropriate spheres of this Museum and the Science Museum in representing naval architecture; the Commission has gone carefully into the matter and has proposed ocertain broad principles of development which it recommends for future guidance. The abolition of frees for admission to museums and galleries, where these are still imposed, is strongly recommended.

Man or Gannets

A CIRCULAR letter, signed by Sir Montagu Sharp chairman of the Royal Society for the Protection of Birds, and Mr John M Crosthwaite, honorary secretary of the Scottish Society for the Protection of Wild Birds, has been received by NATURE and has been widely circulated in the daily newspapers It states that the inhabitants of Lewis capture and preserve for winter food some two thousand nestling gannets, after a journey over some 40 miles of open sea to the uninhabited islet of Sula Sgeir sarcastic comment is made on 'the apparent plight of the inhabitants . that of necessity they have to eat Gannets', and suggests that this wilful destruction of these birds for human food should be stopped The letter further states, maccurately, that such slaughter is without precedent in Great Britain This is scarcely correct Historically, the use for human food of the nestlings of the birds which fre quent certain bird rocks in Scotland in great numbers is an ancient practice which throughout centuries has made no appreciable difference to the bird populations In Edinburgh the nestlings of gannets from the Bass Rock used to be sold in the streets, as a luxury and not as something which suggested the plight of starvation or lack of 'sufficient food of a more ordinary and palatable kind', as the signatories describe it At the time when St Kilds was most prosperous, its people preserved and fed annually upon, not two thousand, but many thousands of fulmar petrels, and if the stoppage of that source of food supply has had any effect upon the fulmar population, it has been to threaten to make that bird a nussance on certain parts of the coast of the main land

The circular states that in order to bring about the protection of gannets of Stule Sgur, the County Council was approached by the signatories or the societies they represent and 'urgod' to take the hecessery action to make this island a bird sanctuary, so that the men of Ness could be pit-secuted it took the brids. The County Council refused to take any steps in the matter on the grounds that the gannets constituted in money and food a great aid to the livelihood of the people of Ness Presumably the County Council, composed of local representatives, knows what it is talking about, and presumably some urge greater than useless destruction causes

these confers of Ness to cross forty rules of the pen Atlante and to spend an uncomfortable fortught on an isolated aland collecting these winter food stores. But a currons situation has been reached when sentimental regard would must that the welfare of birds should be preferred to the welfare of human beings.

Influence of Science on Current Thought

THE fifth lecture of a series on the influence of science and research upon current thought, estab lished by the Carnegie Institution of Washington in honour of Mr Flihu Root, who was, until his death last year, a member of the board of trustees of the Institution and its chairman during the last twenty four years of his life will be delivered by Sir Richard Gregory in the Institution's new auditorium on December 8 The subject will be Cultural Contacts of Science , and the lecture will, therefore, be con cerned mainly with associations of science with religion, literature and other aspects of intellectual development and social evolution, rather than with the services rendered to modern communities by utilitarian applications of scientific knowledge As Mr Root was deeply interested in the relation between the advance of science and development of human values, it is appropriate that this should be the general theme of the series of lectures bearing his name. The lectures are published in book form The subject of the fourth after their delivery lecture in the series was The Concept of Uniformity Growth and Reactions , by Dr F H Seares, assistant director of Mount Wilson Observatory

Roman Dorchester

On September 26 the foundation stone of the new Shire Hall in Colliton Park, Dorchester, was laid by Lord Shaftesbury 1 his building is probably unique in Great Britain in that it is the first to be erected on the site since Roman times, and also because there will stand near by permanently preserved, one of the residential buildings of the Roman town of Durn ovaria, brought to light by the excavations of the Dorset Natural History and Archeological Society, which were initiated under the direction of Lieut Colonel C D Drow when attention was directed to the existence of Roman remains at this point by the preparations for building Further discoveries are still being made. Colonel Drew records the discovery of a fine tessellated pavement of geometrical design It had been broken in appearit times, and in the fracture was found a delicate Roman balance in bronze, which probably had been used for gold smith's work The beam was three inches long only One of the pans was intact, the other in fragments The pavement is to be removed to the adjacent Roman dwelling, and the balance has been set up in the Dorchester Museum Further work in the examination of the neighbouring town wall in the North Walk reveals that on this side there was no stone wall, such as was found recently below Colliton Walk Here an earthen rampart had the natural reinforcements of the river and marshy ground

Archæological Excavations at Colchester

Systematic archeological excavation on the central part of the site of the ancient British city at Colchester must, it is announced, cease permanently at the close of October, when this area of some twenty acres is to be developed for building. It will be remembered that the discovery of a British settlement here was made eight years ago in the course of preparations for the Colchester by-pass road; and that since that date, with the co-operation of the local authorities, a Committee of Excavation, under the auspices of the Society of Antiquaries of London, has been engaged in the archieological exploration of the site Not only has the defensive system been investigated, but also a very large number of antiquities, estimated at something in the neighbourhood of a million, and including fifty tons of pottery, has been recovered This site has, in fact, proved one of the most prolific of ancient British sites yet examined The central area now under examination, it was hoped, would afford some evidence of the place of residence of the British king, Cunobelinus, but so far nothing of this nature has come to light. Among the more important objects recently reported in the present season's work are an iron box four inches square and one and a half inches deep. This contains a powder believed to be a pigment used by the potter A Roman dagger, 15 in long, has also been found Although systematic investigation must cease as soon as building operations begin, local members of the Committee will continue to oversee the work of foundation-digging in the interests of archeology

Burials of Saxon Age in Kent

ONE of the most important discoveries of burials of Saxon age in recent years is recorded from Risley, Horton Kirby, four miles south of Dartford, in Kent In the course of road-making on the housing estate of the District Council, burials were brought to light in which were human bones, spear-heads, the umbo of a shield, pottery fragments, and an almost complete glass vessel Fortunately the finds were brought to the notice of the Dartford Antiquarian Society, and their character as Saxon or Jutish recognized. Further excavation made it evident that this was the site of an extensive cemetery, although another, excavated in 1867, existed only a mile away to the north That the present site had been in use for burial purposes even before Saxon times was indicated by a Roman cinerary urn and a circular cist burial. The prevalence of inhumation points to a Jutish origin, the period of the burials being from the sixth to the ninth centuries of our era. The people must have been of exceptionally fine physique, as a number of the skeletons are those of men more than six feet in height. So far more than seventy graves have been exposed. The burnals as a rule are shallow, not more than two feet deep. In one instance only have valuables been found—in the grave of a woman, in which were five gold brooches and four beads of amethystine quartz. The brooches, it is stated in a report on the excavations in The Times of September 16, were circular, of filigree work, with precious stones must, and represent a style of ornament peculiar to Kent, of which this is the westermnost example. One fine burns of a warrior with sheld-umbo, sword and spear, is to be removed and reascenbled complete, with the bones, for exhibition. The exacevations are being continued on a part of the site which is to be set and on an appropriate of the site which is to find has been on view in the Dartford Borough Museum

Meare Lake Village

THE three habitations (Nos xx, xxii and xxiv), which have been examined by Mr H St George Gray and Dr Arthur Bulleid in the course of the current season's investigation of the eastern division of Meare Lake Village, Somerset, by the character of the finds, more particularly those in but No xxu. have emphasized both the importance of the weaving industry in the economy of the inhabitants, and their appreciation of personal ornament of a colourful type In hut xxii, in which five superimposed hearths of stone and clay have been uncovered, no fewer than twelve combs for beating down the weft and woof threads have been found, with bobbins, loom woights and a dozen spindle-whorls of stone, bone or baked clay. Among other finds were half a dozen saddle querns, hammer-stones and whetstones, a polished flint axe converted into a hammer, flint scrapers. bone awls and modelling tools, iron tools, bone gouges and handles and other objects of red and roe-deer antler, including a 'gaming piece'. A scapula, or shoulder-blade of ox, is ornamented with the dot-andcircle pattern By far the largest series of remains. however, it is stated in a report on the excavations in The Tymes of September 16, may be classed as personal ornaments These include two toggles or dressfasteners, one finely engraved with four rows of dotand-circles, the other of a zoomorphic character. having one end resembling the head of a fish. A remarkable large flat brooch is of bronze, of which the surface was probably inlaid with enamel The finest of the armlets of Kımmeridge shale is carved, while let appears in the village for the first time in the form of a bead. Another bead of amber has been found, and beads of glass are numerous, the colours being blue, dark red, vellow and black. Some of the beads of clear glass ornamented with yellow spirals were found in a group. The smallest beads (blue) are only two millimetres in diameter. Canine teeth of the dog had been pierced for suspension as a necklace. In hut xxii more pottery, mostly cooking wares, has been found than in any other dwelling.

Twenty Years of Polish Science

When Poland regained its independence in 1918, a new impetus was given to Polish scence and culture, which had had to struggle against adverse conditions for se long. The present year marks the completion of twenty years of constructive schievement in many directions. Much that has been achieved in general science has been recorded in Nauks Polska, a comprehensive publication issued in least once annually by the Mianowski Institute for the Encouragement of Science in Poland, which is concerned with the history, organization and

co ordination of scientific effort. The recently published volume for 1938 (No 23) includes in its 400 pages contributions by several leading Polish men of Thus, Prof B Kieskowski discusses the enienne question whether philosophy can be considered as a science, and gives cogent reasons for an affirmativa answer Prof W Semkowicz has two lengthy con tributions, the first being devoted to a comprehensive account of scientific and philological work at (racow. the seat of the Polish Academy of Sciences and of the Jagellonian University, since the establishment of the republic The second article is a survey of the special needs of science to day There is an informative description, by Dr W Siemaszko, of recent advances in phytopathology both in Poland and elsewhere This branch of applied botany is of special significance to a country like Poland, which has a large agricultural industry as well as extensive forests Particular attention is given to the organiza tion and co ordination of research, and reference is made to the facilities for planned researches in Poland, Czechoslovskia, Britain and America, Of immediate interest, too, is a contribution by Dr J Golabek on Polish cultural facilities in Czechoslovakia and the collaboration between men of science in these two Slav countries A section devoted to reviews makes reference not only to books, but also includes résumés of articles that have appeared in scientific periodicals This volume of Nauka Polska concludes with a bibliography of works dealing with the 'science of science' for the years 1935 and 1936

National Museum of Canada

THE annual report for 1936-37 of the National Museum of Canada marks good progress, particularly in the resumption of field investigations. During the summer of 1936, field parties were engaged in biological work on the Pacific coast, ornithological investigations in Manitoba, a special biological survey of Thelon Game Sanctuary, botanical surveys in Ontario and the Arctic, archeological excavations in Ontario and the Arctic, anthropological studies of French-Canadian art and handicrafts, and the effect of the contact of the white man upon Indian culture As a result, much material has been added to the collections and scientific information of value has been obtained To the naturalist, one of the most interesting investigations is that mentioned in Dr R M Anderson's report on the work of the Biological Division A survey is being made of the region about Horseshoe Lake, which was burned over about a hundred years ago and now shows the conditions that follow natural reforestation in British Columbia Now these blocks of second growth timber are acting as reservours of wild life, islands of refuge in the midst of a country which had been burned so that all small wild life was destroyed. For long stretches the burnt area showed no trace of a mammal, and the destruction of mossy ground, cover and rotten logs removed such as weesels, shrews, snakes, frogs and sings. From the protection of the natural refuges the fauna is beginning to recolonize the burnt-out regions.

A Century of Sociology

In the R R Kale Memorial Lecture 1938 to the Gokhale Institute of Politics and Economics, Prof. C 5 Churve reviewed the social process in the light of a century of sociology Social process, he considers, has two aspects the nature of cultural development as reflected in the trend of thought about man as a living entity, and the process by which the individual is assimilated into the cultural flow of the times Although Protagoras gave effective currency to one of the fundamental requisites of science-to take experience as the only category strictly knowable for the human intellect-the othical outlook after wards overshadowed or eliminated the scientific spirit, and Prof Ghurve considers that it was not until Montesquieu that human experience was again viewed with the eye of a man of science In his argument, the force of human motives first received real recognition Stressing the significance of the English contribution to the advancement of knowledge on the Compan plane, he pointed out that the social life of man is becoming the centre of attraction and motivation the principle of explanation. The psychology of motivation found its scientific liberator in Shand, who sought the explanation of human motiva tion in the social behaviour of man and not in his biological activity

SCIENTIFICALLY, the proper planning of a good life must rest on the understanding of life and the psychological study of the individual and society should precede the study of man as a political and a moral being In conclusion, Prof Ghurye, discussing the institution of marriage, urged that in view of the importance of the first few years of the individual is life in the social process, if accommodation of the individual in bins social mould was to be smooth and harmonious, the environment in those years must be provided by a small group, the individual constituents of which are highly sympathets. Such a group is only ideally provided in the family unit Prof Ghurye made an earnest plea for the institution of a chair of sociology in the Golchale Institute

Photographic Reproduction of Documents

An exhibition is being held at the Science Museum. South Kensington, of many types of apparatus for the photographic reproduction of documents, suited to both occasional and extensive use, and adapted to varied requirements. It comprises several original types of cameras and projectors, suitable for amateur and professional use. Some of the apparatus is arranged to utilize standard commercial general utility miniature cameras Other cameras shown are designed specifically for the purpose of book reproduction-in whole or in part-in reference libraries, together with the corresponding projecting apparatus for magnifying the film images to enable natural size or enlarged images to be viewed or prints to be made Finally, there are exhibits illustrating the use of photographic apparatus specially designed to provide at cheap rates both single and multiple copies of documents without reduction of their natural sizes The exhibition, which has been arranged in conjunction with the recent meeting of the International Federation of Documentation will remain open to the public until October 31

History of Luchon

In his insugural dissertation on Luchon (Thèse de Paris, 1938, No. 497), Dr. P. J. M. J. Molinéry gives an interesting historical account of this celebrated health resort situated in the heart of the central Pyrenees He describes three distinct stages in its development namely, the Gallo Roman epoch, the eighteenth and nineteenth centuries and modern times In antiquity, Luchon enjoyed a high reputa tion owing to the Aquie Onesie, which were recom mended by Oribasius and Antyllus among others for nervous and gastric disorders, skin diseases and rheumatism Then followed a period of more than a thousand years when Luchon fell into entire oblivion In the eighteenth and nineteenth centuries it recovered something of its former splendour Fresh bathing establishments were built over the Roman ruins and new springs were discovered During this period, Luchon was specially recom mended for the treatment of skin diseases, rheumatism, menstrual disorders scrofula and syphilis In the twentieth century it became not only one of the most important of the Pyrenees sulphur stations but also one of the most radioactive centres in Europe The diseases treated at Luchon at the present time are mainly disorders of the respiratory tract, deaf ness of nasal origin, rheumatism, skin diseases and secondary and tertiary syphilis

Annual Report of the Ministry of Health

THE principal vital statistics and the health services for England and Wales in 1937 are surveyed m the recently issued ninetoenth annual report of the Ministry of Health 1937-38 (London H M Stationery Office 5s net) The estimated mid year population was 41,031,000, the live births were 14 9 and the deaths 9 3, per 1,000 population Maternal mortality in 1937 was at the record low level of 3 11 per 1,000 births, and great efforts are being made to reduce still further this distressing cause of death The infant mortality rate was 58 per 1,000 live births, the lowest on record with one exception (1935) The death rate from all forms of tuberculous was 657 per million population and the various measures and schemes for the reduction of tuberculosis mor tality are outlined. Only four cases of smallpox were notified during the year, but 55,896 cases of pneu monia were notified, compared with 46,167 cases the previous year The increase appears to be attributable in part to an outbreak of influenza in the earlier part of the year The notified cases of diphtheria were also more numerous than in 1936, but scarlet fever incidence was lower Cancer deaths numbered 66,965, remaining much the same as in the previous two or three years Much is said on housing and slura clearance, and 337,616 houses of a rateable value not exceeding £78 were completed during the year The Ministry of Health Vote for 1937-38 amounted to the net sum of just over twenty-two million pounds

Liverpool Naturalists' Field Club

THE seventy seventh Annual Proceedings of the Liverpool Naturalists' Field Club for the year 1987. recently issued, contain a comprehensive summary of the year s fauna and flora in the Mersevside and Decade areas, in addition to Mrs R Laverock's presidential address on Defences and Adaptations in Plants', and resumes of the general field meetings of the year at local places of interest. The botanical records, compiled by Mr J D Massey, include a number of new district records Insect records are summarized by Mrs Makinson, the entomological referee A comprehensive month by month summary of the bird records by Mr Eric Hardy, the ornitho logical referee, includes the occurrence of greenshanks. ruffs, peregrines, curlew sandpipers, green sandpipers the sabine s gull and little gull in the area, the increase of nesting tufted ducks, teal, redshanks, and lesser black backed guils the results of surveys of magne coot and red backed shrike distribution carried out for the British Trust for Ornithology, and the nest counts at the rookeries and heronries in the district The Society is increasing the number of prizes offered for natural history work during the year to nine

Research at King's College, Newcastle-upon-Tyne FOLLOWING on the reconstitution of the University of Durham, involving, as it did, the amalgamation in King's College of the former Armstrong College and the College of Medicine, the Standing Committee for Research established in 1923 in Armstrong College with an endowment of £12,000 has been reconstructed so as to include representatives from the Medical School The Standing Committee a report for 1936 37, which gives particulars of twenty four grants, amounting in the aggregate to £900, made during that session, announces the provision of a senior research fellowship tenable during 1938-39, to enable a member of the staff of King s College to undertake research upon a specific problem necessitating com plete absence from teaching duties. The report shows no signs of diminution of research activities in any department of the College Conspicuous among them have been the Siwa Oasis Expedition, in respect of which Mr J Omer Cooper received a grant from the Committee, Mr R F Peel's investiga tions of sand formations and the movement of dunes in the Libvan desert, and botanical and zoological researches in the Hebrides

Scientific Work in Moravia

Bano (Brunn), the capital of Moravia and the home of Mendel, has good facilities for scenarific research Besides the Masaryk University, founded in 1919, there are the Cook and German colleges of technology and also medical, vetermary and agricultural schools All these are staffed with specialists engaged in directing research as well as in teaching. The results of their investigations are mostly published in the Spray goddome! "redocoledactor Evaluation Masarykovy University (Publications of the Faculty of Sciences of the Masaryk University), defined by Prof A Simels, or in the periodical Bulletine of the various colleges and in the Proceedings of the Moravian

Sountific Society In this way all branches of the natural sciences in Moravia are represented in publi cations which reflect the high standard of work performed by contemporary Moravian men of science, moluding discoveries in archieology, geology, ecology and biology in addition to meritorious physicochemical researches

Mercury Poisoning

A never of present knowledge as to the liability of users of mercury to contract mercury poisoning by continued exposure to mercury vapour or to solutions of mercury compounds of small concentration has recently been assued (Rev Scs Inst Aug.) Although there are great differences in the sensitivity to poison ing amongst individuals, it seems certain that pro longed exposure to an atmosphere containing one quarter of a milligram of mercury vapour per cubic metre of air is dangerous. As the saturation vapour pressure of mercury at 18°C is such that there is more than 10 mgm of mercury in a cubic metre it is evident that exposure of considerable surfaces of mercury to air at ordinary temperatures should be Good ventilation is the best precaution where exposed surfaces are unavoidable, and this failing, gas masks containing carbon iodine absorber should be used Rubber gloves should be worn to prevent contact with mercury or mercury solutions

Ontical Utilities

MESSER W WATSON AND SONS LTD 313 High Hollom London, W C1 have sessed a booklet entitled to "Optical Utilities containing a catalogue of small optical instruments for adapt vision. These include magnifiers mounted as spectacles, the Speers." for dissecting or viewing minute objects, and the Speet opers." for viewing minute objects, and the Speet opers." for viewing distant scenes, a magnifying glass with electric bulb in the handle for examining maps prints, a coke is a Strip magnifier for reading small print, a pocksit lens compass, the needle of which is mounted between two lenses so that it can be used as a pocket magnifier, and other useful devices

Noise Insulation

THE valuable summary of the best methods of reducing noise which Dr G W C Kaye of the National Physical Laboratory, communicated to the Journal of Scientific Instruments in June has now been assued by the Institute of Physics as a separate publication, and should be in the hands of all designers of structures in which noise is to be diminished as much as possible The loudest of the offending noises should first be reduced at least to the average level of the others, either by reducing it at its source or by providing fewer facilities for its propagation. Against direct transmission through the air the remedy is to smolose the source or hearer in a sound proof building, which may require its doors, windows, walls and floors to be heavy or double with intervening air gaps, and to have its walls and ceilings lined with sound absorbing materials Metal piping should have short lengths replaced by rubber or other less efficient transmitting material, and be supported by insulated chps.

National Research Council of Japan

THE report of the National Research Council of Japan for the year April 1936-March 1937, which has recently been nublished, contains a list of serial publications issued during the year, with details of the general meeting divisional meetings and committee meetings as well as of the international scientific meetings at which the Council was repre sented In addition to the Divisions of Astronomy Geophysics Chemistry Physics Geology and Geo graphy, Biology and Agriculture, Medical Sciences, Engineering and Mathematics, a Committee of Pacific Investigation has held five meetings and a National Committee on Radio Research ten meetings dealing with the transmission of short waves. measurements of radio waves during the total solar eclipse on June 19 1936 studies of the ionosphere etc The report also gives the personnel of the various divisions and committees and a full list of serial publications received from abroad

Political and Economic Planning

A BROADSHEET recently issued by P.E.P. (Politicaand Economic Planning) summarizes the progress ov PEP in 1936-38 In the last two years the volum of published P E P work has approximately doubled. five full reports covering electricity supply inter national trade social services health services and the Press having appeared within sixteen months besides more than thirty regular numbers of Planning This result has been attained by a small voluntary body with a budget of less than £10 000 a year and a paid staff of less than a dozen persons. This in itself is a striking indication of the opportunities which exist for organized thought about the future. and the most significant feature about the work of PEP is probably the extent of the opportunities it has opened up. The results already achieved suggest that by bringing to bear on public problems even a small proportion of the available intelligence and energy it should be possible to prevent serious national and international difficulties from arising The broadsheet gives a complete list of reports already issued as well as of the planning broadsheets. and indicates the position of the studies of regional development and industrial location, on the gas industry, on partners in industry and of the inquiry into population policies which have been initiated by PEP and on which reports are later to appear

Science for the People

ADVANCE reports promise that science will be well be well shown at the great 1939 exhibitions in America-the Golden Gate International Exposition in San Francisco and the New York World's Fair (Senence Service, Washington, D.C.) Synthetic foods will be fed upon the foods, and have to stand a comparative test against normally fed individuals. A complete "observice, which was a fed in the standard problem of manufactured garden growing indicers, which out sunlight and without soil, will illustrate the produced for manue, peece, melions, equals, synands and letsuce by chemical means and ordinary insandecoust light in Electrical apparatists, televanon, sound amplifying

equipment, at which the varior will be able to laten to the footstops of usects, promise to enlighten the populace regarding the more spectacular aspects of scientific discovery. It is noteworthy that the site of the New York Fair, which used to be a dismal swamp outside Flushing, Long Island, has been converted into turf, suitable for planting the 10,000 trees taken to the place, by chemical treatment of the acid swamp soil

Current Sunspots

A FAIRLY large single sunspot of area about 700 millionths of the sun s hemisphere crossed the sun's central meridian on September 25 6 in latitude 10° S I his was followed by a larger group of stream type which is crossing the disk between September 21 and October 4 in latitude 12° S, the time of central meridian passage of the group centre being September 27 7 The area of this big group on September 23 was 1,800 millionths of the sun s hemisphere Spot groups as large as this are more often than not associated with terrestrial magnetic storms, the average time of commencement being about one day after central meridian passage Two striking examples of the activity of this region of the sun a chromosphere were witnessed at Greenwich on September 20 and 22 with the Hale spectro helioscope working in $H\alpha$ On September 20 at 14h 38m UT, a highly cruptive prominence was observed to spring from this region then passing into view at the sun's east limb The prominence was unusually brilliant, a photometric measure at 14h 41m giving a central intensity of 66 per cent (where con tinuous spectrum 10 A from the centre of Ha at the centre of the disk - 100) There were big differences of measured radial velocity amounting to 225 km /sec between adjacent filaments at 14h 54m The prominence rose from its point of origin to a height of some 4' (175,000 km) within 15 minutes On September 22, an extensive absorption marking on the disk, representing the projected image of a prominence, was observed at 8h 50m with a velocity of ascent exceeding 260 km /sec This marking, with both ascending and descending filaments, extended as seen in projection over some 150,000 km of the chromosphere and partly encircled the leader sunspot Activity persisted for at least 31 hours

The Night-Sky in October

 sets 43 minutes after the sun Saturn is on the southern meridian at about 231h in mid-October , on October 8, it is in opposition, the distance from the earth being about 7811 million miles Mars is a morning star rising at 31h in the middle of the Two well known variable stars are now well placed for observation during the late evenings o Ceti, the variability of which was first recognized by Fabricius in 1596, is a long period irregular variable At maximum the star is usually of magni tude 3 or 4, but is occasionally of magnitude 2. at minimum it sinks to magnitude 9 The period is about 330 days A maximum is expected near the beginning of October The other variable, Algol (β Persei) is an eclipsing binary the periodic variations in brightness of which were discovered by Goodricke in 1782 as occurring at regular intervals of 2 days 20 hours 49 minutes There are several meteor radiants listed for October, the Orionids are seen at a maximum during October 18-20 On moonless nights, the great nebula in Andromeda, visible to the naked eye, may easily be located with the help of binoculars The Pleiades are now well above the eastern horizon in the late evening

Announcements

THE RIGHT HON THE EARL OF ATHLONE, chancellor of the University of London, will open the new buildings of Queen Mary College on October 12 at 3 pm

Srs MALOOIM WATSON will speak on "Malaria and Empire Development" at a joint meeting at 18 Northumberland Avenue, London, W C 2, of the Planters' and Empire Social Services' Groups of the British Empire Society on October 6 at 8 p m

Da H T CALVERT, chemical inspector at the Ministry of Health, will open a discussion on the present trend of sewage purification at a meeting of the Royal Sanitary Institute, 90 Buckingham Palace Road, London, on October 11 at 5 30 p m

THE Danish Institute for Human Heredity and Racial Hygiene at Copenhagen is to be incorporated in the University under the direction of Dr Kemp.

17,330 porsons have recently died of cholers in the United Provinces in the north of India during an epidemic reported to be one of the worst for many years Bodies of vetimes are thrown into rivers that supply drinking water, and religious Hindius, many infected with cholers, continue to bath in the Ganges Mass inoculation of exposed persons and disinfection of wellings have been carried out

A NEW law has recently been passed in the Argentime Republic of which the primopal enactiments are (1) the abolition of licensed prostitution, (2) compulsory treatment for venereal disease, (3) penalties for wilful transmission of venereal disease, (4) prenuptial medical examination, which is compulsory for men and optional for women, (5) prohibition of quack advertisements for the cure of venereal diseases.

Letters to the Editor

The Edutor does not hold himself responsible for opinions expressed by his correspondents. He cannot undertake to return, or to correspond with the ursters of, rejected manuscripts unstended for this or any other part of NATURE. No notice is taken of anonymous communications.

Notes on points in some of this week's letters appear on p. 620.

Correspondents are invited to attach similar summaries to their communications.

Transition Temperatures of Superconductive Alloys

THE transition between the normal and the superconductive state of a metal is a phase transition of the second kind, that is, there is no latent heat but a discontinuous jump in the specific heat, as at the λ-point of liquid holium or at the Curie point of a ferromagnetic. At the transition temperature in such phase changes, the entropy of the two phases as well as the free energy is equal. Thus if the entropies of the superconductive and the normal states are plotted as functions of the temperature T, the intersection of these curves determines the transition temperature. In the normal state the entropy is known to depend linearly on T at low temperatures The entropy of the superconductive state can be determined from the magnetic threshold curve and is found for most superconductors to vary approximately as T^{*} . There is a fairly well established theory which gives the entropy in the normal state, theory which gives the entropy in the normal state, and we can predict with fair certainty how this will change when small quantities of other metals are added in solid solution. It is the purpose of this letter to show that the change in the normal state which can be roughly calculated is by itself sufficient to account rather satisfactorily for the observed changes in the transition temperature. The conclusion is therefore that the entropy-temperature curve for the superconductive state is not sensitively affected by the addition of small quantities of other metals in solid solution

The entropy of the normal state for low temperatures is given by

$$S_n = aT$$

where a_i apart from universal constants, depends only on the density of electron states in the metal at the boundary between occupied and unoccupied levels. This quantity is usually denoted in the iterature by $N(E_{ij})$ in the boundary for electron of the property of the state of the

$$S_s = bT^s$$
,

where x lies between 2 and 3 and is, in fact, in most cases very close to 2. The variation in the transition temperature T_c due to a variation of a with b remaining constant is given by

$$\frac{\delta a}{a} = \frac{x-1}{T_c} \, \delta T_c.$$

Using the Sommerfeld model for the normal state, we have therefore

$$\frac{\delta T_o}{\delta n} = \frac{1}{3(n-1)} \frac{T_o}{n}.$$
 (1)

In the case of an actual metal, the factor 1/3 is replaced by the number $(n|N(E)^*)$ $(dN(E)/dE)_b$, which may differ from 1/3 by a factor of 2 or 3 It is more convenient to use the number of free elections per atom, n_e , in place of n in equation (1), so that in a real metal n_e will correspond to the valency and in a solid solution to the weighted average valency.

Valency	(dT e/de) xp	dn/dc	(dTe de) cale (1)
4	1.7	-2	-12
i	41	- 1	-06
5	+71	+1	+06
4	127	- 11	+0 26
	Valency 2 3 3 5	Valency (dT r de) ₀ vp	2 17 -2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

EUTPCTIC ALLOY OF TIN WITH THE FOLLOWING METALS (TRANSITION TEMPERATURE OF PURE TIN, 3 59° K)

r				-
l	Metal	Valency	Limit of solubility in tin	T.
ŀ		Parkette and The		
ı	Bí	(5	12% (atomic)	3 79°K
۱	Zn	2	100	3 66
ļ	ξä	. 2	10°a	3 62

The accompanying table gives the available relevant corporation of the transition (eff)delp., in the rate of change of the transition temperature with concentration of solute atoms, of more reconstruction. This quantity can only be obtained roughly from the existing experiments. The fourth column gives the rate of change of electron concentration with concentration of solute atoms, and the fifth the values calculated from equation (1). Apart from changes on electron concentration, the entropy of the normal state in the formation of the solid solution, and this may in special cases be of important.

Agreement in order of magnitude between experimental values and those given by (1), and particularly the fact that the transition temperature varies in the same direction as the electron concentration, support the view that the change in transition temperature is brought about largely by the change in the normal state of the metal.

H JONES.

Royal Society Mond Laboratory, Cambridge.

Aug. 26.

Gorter, C. J., and Casimir, H., Physics, 1, 305 (1984)

Mott and Jones, "The Theory of Metals and Albys", Oxford, 1988.

Melaner, W., Eff. Exciten Nat, 11, 219 (1982)

A Ponderomotive Effect associated with the Flow of Heat through Liquid Helium II

It has recently been suggested: that hound belium II shows a certain similarity with a Knudsen gas, the atoms moving with a very long mean free path. From the formula

$$l = \frac{3x}{c_{max}},$$
 (1)

which is quite general (l is mean free path, κ is thermal conductivity, c_0 is specific heat per gram, ρ is density, v is velocity of the atoms or quanta per forming the heat conduction), one obtains values for l of several millimetres even if one takes for κ the smallest values measured by Keeson* and assumes for v other the velocity of sound or a value deduced from the zero point energy (both about 2.5×10^4 cm/sec). Thus, if a Knudsen manometer were numersed in helium Π , the moving vane should be repelled from the heater plate with a force of the order of magnitude

$$f = Q/v$$
, (2)

where Q is the total heat flow striking the vane provided the separation of plate and vane is less than the mean free path Expression (2) is also of a very general nature and can only be modified by a factor of the order of magnitude of unity arising from the velocity distribution and the type of the collisions of the atoms with the vane

I have looked for a force of the order given by (2) using a modified Knuthern manioneter. The heater (2 cm × 2 cm) consisted of a vertical electrically heated plate. The vane (1 cm × 1 cm) was sus pended parallel to this at a distance of about 1 mm. The deflections of the vane could be observed on an immersed scale through the Dowar vessels from out side, and from the deflection of could be determined.

The results were quite unexpected Up to a power desspation of 13 × 10⁻¹ wait/em 1 no repulsion of the vane was observed in the whole temperature range between 15 K and the 2 point, though at this rate of heat supply one fifteeth of the force given by (2) would have been easily detectable The plate separation was between 08 and 10 mm

On further uncreasing the supply of heat, the vane was actually attracted to the fixed plate Λ t the present stage it is only possible to give the order of magnitude of this effect Λ t about 2 l. Yet. W with a power dissipation of $\delta \times 10^{-4}$ wait/rem. *, the attraction amounted to about 6 × 10⁻⁴ wait/rem. *, the attraction amounted to about 6 × 10⁻⁴ dynes, with a plate separation of l 0 mm. If the heat input was increased further still, the vane appeared to be held close to the hoster for the whole temperature range between 1 8° K and the λ point, provided that the original 1 8° K and the λ point, provided that the original should be supplied to the control of the whole temperature about 1 5 mm., repulsion was observed at lower temperature at lower temperature at lower temperature and the supplied of the

It appears therefore that the phenomena are complex and need extended investigation, but that in any event they are not to be explained by the simple assumptions mentioned above. Nevertheless, even at this stage it seems profitable to put forward cortain alternative speculations, as they not only suggest an explanation of the above phenomena but may also be helpful in the discussion of experiments.

of quite a different type

The attraction and repulsion are both assumed to
be due to a peculiar flow of liquid associated with

the flow of heat. Though the possibility that this flow is merely set up by variations of density cannot be excluded, it seems more probable that the driving force is the same as in the helium fountain, where helium flows through capillanes from regions of lower to higher temperatures even against a pressure gradient. Since this force must be exerted by the walls of the capillary, one can expect such a capillary flow along any wall immersed in helium II along which a temperature gradient is maintained, while the return flow, obeying ordinary hydrodynamics, will take place at a greater distance from the wall

will take place at a greater distance from the wall. As the host resistance of the vane in the present experiment is comparatively high, there will be a radial temperature gradient along the hoster, the highest temperature being in the middle of the hoster, to highest temperature being in the middle of the hoster, to highest temperature being in the middle of the hoster opposite the vane. We might therefore expect a capillary flow towards the centre within a small layer near the hoster, gradiually changing into a hydro dynamic flow, which streams backwards within the rest of the miterspace between plate and hoster. In the case of streamlined flow, the latter would cause attraction arising from the Bernoulli force.

$$p - p_a = -\frac{1}{4}\rho w^a$$
 (3)

while under the influence of turbulence the vane could be blown away

Now the question arises whether perhaps this flow of liquid can account for the high values of heat conductivity observed in helium II. It has been pointed out by Allen and Missener that ordinary heat convection is insufficient to explain thom However, the capillary flow must be associated with an appreciable flow of heat of quite a different character.

Suppose a quantity q of Inquid flows per second against a pressure difference dp between two reservoirs at the temperatures T and T + dT by the fountain mechanism. Then the work done per second is qdp, and according to the Second Law of Thermodynamics the capillary flow must be connected with a reversible heat flow.

$$Q = Tq \frac{dp}{dT}$$
 (4)

from T+dT to T. This is in addition to any irreventible heat flow which might already exist if no liquid were flowing. In other words, the fountain effect is the exact mechanical analogue of the thermo electric effect Q corresponds to the Peliser heat, dp/dT to the thermo $E \times P$ per degree, while the capillary flow and the hydrodynamic flow correspond to the electric current in two different corresponds to the electric current in two different current current in two different current curre

No quantitative results for Q or dp/dT are available at present If one assumes with Tisza* that the part of the liquid transferred by capillary flow has actually zero entropy, one obtains

$$Q = TS = Tqps,$$
 (5)

where S = q p s is the entropy of q cm s of liquid helium at the temperature T

If we apply (3) and (5) to the present experiment using the value of the attraction as given above, we obtain for the heat associated with the flow about 2 × 10⁻¹ watt. The actual heat input was 0.5 × 10⁻¹ watt watt, which is the same order of magnitude.

We cannot, however, at this stage, conclude definitely how far the capillary flow along walls can account for the high heat conductivity of helium II A satisfactory test of the above hypothesis would require experimental values for Q or for dp/dT, as well as a more detailed knowledge of the laws governing the flow of liquid belium II

H LONDON

H H Wills Physical Laboratory, University of Bristol

Aug 26

Michels A Bijl H and de Bost J Physica 5 121 (1918)

Kersom W H Kersom Miss A P and Saris B F Physica 5 281 (1938)

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* Allen J F and Jones H NATURE 141 243 (1938)

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* Tisza J NATURE 141 915 (1938)

Photographic Tracks from Cosmic Rays

WHILE examining some photographic plates which had been exposed to cosmic radiation, a peculiar grouping of tracks of very short range was

observed, which may possibly be due to a novel effect. The plates were half tone lifter) plates (70 µ thick) they were protected by a layer of glue free paper and then covered with layers of pure paraffin in varying thickness, from 1 mm to 15 mm. The packets were exposed to cosmic rays at 3,400 metres altitude at the Institut fur Strahlungsforsehung or Jungfraujoch I am glad to express here my gratitude to the Director and the assistants there for their kindness and help

After an exposure of five months the plates have now been developed and exammed They present singular tracks and stars like those reported in previous papers1, but besides these, many groups of very short tracks are seen for which no parallel has been observed in earlier experiments. The number of individual tracks in one group was in general four to eight, certain groups showed up to twenty or thirty and a few were so dense that individual tracks could be distinguished only in the peripheral parts, while the inner parts were visible as black spots, even to the naked eve The range in air corresponding to the length of the tracks is of the order of 1 cm or less. the tracks diverge from closely situated points in the photographic emulsion, sometimes two tracks arising from one point. The number of groups seems to mcrease with the thickness of the paraffin With lead as absorber, or without absorber, only very few groups with a small number of tracks have so far been found

The first question which arises is, whether the groups could be due to contamination from radioactive sub stances, either in the paper or in the paraffin This, how ever, seems not to be possible for two reasons (1) The tracks do not start from the surface of the emulsion, but at a certain distance below the surface—generally 8-10 μ, groups with a limited number of tracks have also been observed at greater depths—even 30μ below the surface Such an effect might be due to an accidental desensitization of the uppermost layer of the emulsion, say, by pressure from the paraffin, but such a desensitization can scarcely be admitted here because reduced silver grains are often found between the group of tracks and the surface (2) The very short range of the tracks, they could in fact only be due to heavy contamination with samarium, which is highly improbable, while it would also be necessary to admit that groups of samarium atoms had diffused below the surface of the emulsion Moreover, direct experi ments with samarium as contaminating substance have never given a corresponding effect.

As a first tentative explanation it may be suggested that cosmic rays give rise in the paraffiit to a secondary radiation, which in turn leads to disintegration processes of the atoms in the photographic emulsion. The group tracks would then be due to slow moving disintegration particles.

This is corroborated by the fact that made the groups, between the trucks, silver grams, both single and double are observed much more frequently than utisade, this reduction of silver of course would be due to the action of electrons, yrays or heavy particles of very shurt range resulting from the disintegration process. This and other alternative exception of the process of the silver silv

The examination of plates has been carried out in the Universitetist Kjemiske Institut, Blindern pr Oslo, and I wish to express my sincerest gratitude to Prof. Ellen Gleditisch for her kind hospitality that has made it possible for me to continue my investigation.

MARIFTTA BLAU Universitetets Kiemiske Institutt,

niversitetets Kjemiski Blindorn pr Oslo Sept 2

¹ Blau, M. und Waml scher H. Witt d. Rad Inst. 409. Wien Ber Ha. 146 623 (1937)

Generation of Auroras by Means of Radio Waves
Anour a year ago, attention was directed to a new
mathematical theory of radio interactions' which,
contradicting magnetic conditions of the contradictions' may be contradicted to the contradiction of a free electron in the earth a magnetic field). This
conclusions was strikingly confirmed in the course of

experiments carried out in March 1937.

It is therefore now appropriate to monition other deductions from the new theory which will be of general interest.

Since a gyro wave (that is, one with frequency nearly the same as the local gyro frequency, $H_c/2\pi m$) can cause such notable (fects in the E layer, it is natural to inquire about the details of a radiator of gyro waves which would be capable of generating a visible glow discharge in that layer

From the results of the experiments of H A Wilson' with discharge title's containing air at low pressures and from generally accepted knowledge about the ionesphere and radio waves, it can be deduced that at night, in latitudes where the terrestrial amagnetic field is approximately vortical, a visible glow discharge usually can be produced near the lower part of the E favor by means of a radio atstom which radiates an appropriate the ratio of 900 kilowatts by means of an aeral system consisting 6800 horizontal half-was e aerals lying in a plane situated one quarter of a gyre wave length above the ground

This acrual system would have approximately the appearance of a square network with a side 2 kilo metric long, a mesh of 100 metres and an elevation of 50 metre. About half the beam would be contained mostly within a cone of vertical angle equal to \$7, and the resultant celestral glow discharge would lie below the height of 100 kilometres and be about fifty times as bright as the sky on a monoless night.

No great absorption of the beam by any ionized strata lower than the E layer need be anticipated. since the absorption of an extraordinary gyro wave is inversely proportional to the collision frequency and so diminishes very rapidly with the height; this is also indicated by the experiments on radio interaction mentioned above By generating the gyro waves in a series of pulses, a corresponding series of glow discharges could be produced by means of a much less powerful station or with a much smaller serial system than is indicated above

Such artificial auroras would be of great scientific value, as they would allow those parts of the atmosphere which he nearly 90 km high to be studied by means of controllable spectroscopic

and other observations It is therefore to be hoped that means may be found to use the 500-kilowatt broadcasting station at Cincinnati, or that at Moscow, to attempt to produce such auroras.

It can also be deduced that with an aerial array similar to, but much less extended than, that mentioned above, and with gyro waves radiated at the rate of about one million kilowatts, it is possible on clear nights to provide over an area of about 10,000 square kilometres the minimum illumination

of 0.02 foot candles prescribed for roadways; this illumination is approximately the same as that provided by the full moon when overhead. Only a small fraction of the energy in the form of radio waves would be reflected down to the ground where it might otherwise disturb ordinary radio reception

The above conclusions are supported by the experiments of Mr. Gille, who found that the oscillating potential required to start a discharge in a bulb containing air at low pressure can be very much reduced by applying that magnetic field which causes electrons to gyrate with the same frequency as that

of the starting potential

The details of the arguments which lead to these conclusions are in the course of publication in the Phylosophical Magazine

V A BAILEY.

School of Physics. University of Sydney

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 *This method of producing useful lilumination was described in a
 Australian Patent Application field on Nov 27, 1936 *GIII, E W B , NATURE, 140, 1961 (Dec 18, 1987)
 - Spectral Continua of the Rare Gases

It is known that most of the rare gases emit spectral continua under certain conditions of excitation. The most favourable conditions for excitation are obtained in the uniform positive column of an electric discharge using wide tubes, high pressures and low density currents. In the range of pressures, p, over which the continua predominate, the ratio of the axed force Z to the pressure p is small and decrease slowly with increase of pressure. As the pressure increases, the intensity of the continua

emitted increases with respect to the intensity of the line spectra, and the intensity of the lines requiring the higher energies to excite them decreases rapidly with increase of pressure compared with that of the lines requiring the lower energies. For example, in argon and krypton at 40 mm pressure, the only lines with intensities comparable with that of the continuum are those which emanate from the 2p levels requiring about 13 electron volts to excite them

The accompanying photograph shows the spectra of the light emitted from the positive column in a tube 3 cm in diameter in argon, krypton and mercury, over the spectral range 7200 A -2200 A



A Krypton, 42mm B Mercury, 30 mm C Morcury, 2 mm D Argon, 43 mm

> It will be seen that these gases have the same long-wave spectral limit at about 6850 A . which is about the value of the limit in helium That this longwave limit is not due to lack of sensitivity of the photographic plate has been shown with long-range plates sensitive to 8800 A

> The theory suggested for the well-known hydrogen continua, namely, that the radiation is emitted by an unstable molecule consisting of an excited and a neutral atom, appears to be suitable to the explanation of the phenomena in the rare gases. It would explain the long-wave limit observed and would suggest a short-wave limit in the far ultra-violet corresponding to the energy of the excited state involved in the formation of the unstable molecule. It is interesting that the long-wave limit should be the same for helium, argon and krypton, and it is remarkable that mercury, in spite of essential differences, should also have a limit at nearly the same value

8 P. McCallum

Electrical Laboratory. Oxford Aug 14.

Correlations between Electronic States of Atoms and Molecules in the Alkali Earth Hydrides

In a recent paper, More and Cornell¹ discuss the potential energy curves for strontium hydride (SrH) based on some absorption investigations of the U and D band systems of this hydride. Two years ago, in a similar investigation (not mentioned in the paper of More and Cornell), I obtained somewhat different results concerning the correlation between the energy levels of SrH and Sr+H. More and Cornell suggest that the C, "Z state of SrH preduscoustee into the 'D level of Sr. Correspondingly, the D, "Z and E, "Il are connected with 'D, and the A, 'Il and B, "Z with the 'P' state of Sr. In my previous work, on the contrary, I proposed the 'P level of Sr as the

predissociation limit of $C, {}^{\bullet}\Sigma$, all remaining states A, B, D and E dissociating into ${}^{\bullet}P$. This correlation of mine was suggested as an alternative in the paper of More and Cornell

It is convenient to undertake the correlation SrH - Sr+H in connexion with the similar process CaH — Ca+H, because the energy schemes in both cases are almost identical* Further, it must be regarded as most probable that the ground level (N) of the hydrides dissociates into 'S and the A and B levels go to P Accordingly, if the P or D levels of the atoms are taken as prodissociation limit, two different dissociation values are obtained for the N, A and B states A comparison between these two sets of values and those which are obtained with the Rydberg extrapolation method, shows that the choice of *P as predissociation limit is much more probable than that of *D The same result has also been obtained by Humphreys and Fredrickson⁸ although the dissociation values given by them are not correct. It is easy to see that the Birge Sponer extrapolation in these cases gives by no means correct dissociation values, because the Birge Sponer values are about 5 000 cm 1 higher than the highest possible dissociation values in the N, A and B states of CaH and SrH

A fuller account of these problems will appear in the Zeutschrift fur Physik

BIRGER GRUNDSTRÖM
Department of Physics

Department of Physics University of Stockholm July 30

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 *Grundström B Z Phys 99 595 (1936)
 Dissertation Nockh im

 1936 Funkt G W and Grundström B Z Phys 100 293 (1936)

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Kramers' Law A Correction

Is a recent letter! at was shown that the number of arrivals, p_n , in the n^{lh} quantum state of the hydrogen atom in a discharge tube and in the planetary nebulis was not the same as the number of captures predicted by Kramers Law. The arrivals, p_n , were computed from measured line intensities for $n \geq 3$, and the number of captures on n = 2 was obtained directly from the Balmer con tinuous emission, B_{a_n} . If, as convineing arguments' appeared to alow, these observed arrivals, p_n , were almost wholly due to captures of free electrons, it followed that Kramers Law was wrong This view by a measurement of the Paschen continuous emission, P_{a_n} , which gave directly the number of captures on n = 3, and which was thought to be of the same magnitude as p_n .

magnitude as p_1 . The uniform point magnitude is a p_2 . The uniform point magnitude is a numerical error found in the seather measure. It now appears that the ratio of Pa_2 to Ba_2 is very closely that predicted by Kramers Law, namely, 0.08°, therefore the law is correct for hydrogen, as expected theoretically It is evident, then, that p_2 is one thousand times greater than the number of captures in the natural content of the content of the

Thus though Kramers' Law should not be used in calculating the absorption of the alkalis and the non hydrogenic elements in a stollar stimosphere, these revised and extended measurements indicate the validity of the law for atomic hydrogen

ſ L PAGE

University Observatory Oxford

Aug 31 Natura 141 113 (June 25 1938)

January 1 Januar

The Rotating Pendulum and the State of Adaptation of the Eve

The experiments of Lythgee' on the rotating pendulum show that the latent period of the eye is not directly related to the brightness perception of a viewed object. The latent period scime to be more closely related to the knestryty of the eye with higher sensitivity is mostly longer, with lower sensitivity shorter. Lythgee was led to assume that nervous interaction tends to shorten the latent priod. Crawford states that the offect is almost curriedly in accord with the hypothesis that the latent period varies in the same sense as the concentration of photochemical substance in the returns, and consumple measure of the concentration of photochemical substance in the returns.

Experiments on the change of sensitivity of the fovoa under influence of a glaring light source placed somewhere else in the field of view point strongly against Clawford's and in favour of Lythgoe's hypothesis.

It can be shown by means of a binocular method **
that the presence of a glare source in the field of
view causes the sonativity of the fovva to drop to a
much lower levol within O 1 second (a adaptation).
If the senativity were determined solely by the
concentration of a photochemical substance, a
within the eye or to a diffusion of photochemical
substances over the return. It can be proved, by
measurements on diasoleral re illumination, that
a daptation is not due to this stray light, but to
an influence originating in the strongly illuminated
part of the rutina. By measurements on two velocity
of a daptation over the return, a value was obtained
of diffusion og great to be accounted for by processes
of diffusion og great to be accounted for by processes

a Adaptation might be of a purely electrical nature, due to the leakage currents which are known to be produced within the eye when a point of the retina si illuminated. Although this hypothesis qualitatively accounts for many of the observed characteristics of a adaptation, it cannot account for all of them, especially those with coloured light. After excluding the possible explanations of purely physical or chemical nature, we are thus left with only one possibility to account for a dalptation in mibinitive influence transmitted by the retinal synapses from the illuminated area of the retina towards the forces.

Against Crawford s assumption also is the fact that for the one form of adaptation for which photochemical changes seem definitely responsible, namely, prolonged dark adaptation, no rotating effect occurs This alone would already suggest that the effect of varying latent period is due to an entirely different mechanism

Apart from any speculations as to its exact mechanism, the Lythgoe effect is of special importance to visiodynamics because it illustrates once more that the retain is the soal of processes which manifest themselves only indirectly in the ultimate brightness percention.

J F SCHOUTEN

Natuurkundig Laboratorium der N V Philips' Gloeilampenfabrieken, Eindhoven

July 29

- 1 lythgoe R J NATURE 141 4"4 (1938)
 * (rawford B H NATURE 141 792 (1938)
- *Ornstein L 9 and Schutten J F Proc Kon A ad Wet 40 376 (1937)
- Schouten J F Visueele meting van adaptatie en van de weder zijdsche beinvloeding van netvileselementen Ac Thesis Utrecht 1937

Efficient Vacuum Fractionating Columns

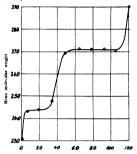
TEREZ vacuum distillation apparatuses capable of distilling amounts from 5 gm to 500 gm have been constructed for preparative and analytical work particularly in regard to fattly acid ester. I hey are also efficient for other higher boiling mixtures, such as hydrocarbons, alcohols, ammo and esters and dicarbonic acid esters. The apparatuses are based wire data, on the experience of Dr Podbielmak in connexion with vacuum fractionation. In the choice of material and construction, particular attention has been given to the question of securing an effective apparatus at a reasonable outlay.

"The apparatuses are equipped with an electrocally hosted flack, column and column top, each of which can be regulated independently of the other. The temperature is controlled by thermocouples with an accuracy of ±0.5°C. The columns are fitted in ternally with spirals of mond metal or stanless stoel and are furnished with a high vacuum packet of Durand glass fused to the column. On the outside, the columns are insulated with asbestos fitted with the columns are insulated with asbestos fitted with round a glass tube outside the vacuum packet. Further ditails concerning the apparatus will be published lated.

With the aid of the smallest apparatus, a mixture of 9.71 gm palmitte seed methyl ester (odne value 0.25) and 8.7 gm refractionated C₁₁ ester mixture (nodine value 72.3) including olese, stearic, and eladic acid methyl esters was fractionated The following table illustrates the effectiveness of the fractionation.

Fraction No	Estar (gm)	Per cent distilled	Sape nifi cation equivalent	Jodine value	Per cent
- ī -	1 015	5.5		0 69	h
3	1 722	22 6	2688 ±1	0 46	0 3-0 5
8	2 389 1 518	85 6 43 8		0 56	900
6	1 181 0 556	49 9 52 9		3 31 31 6	41 0
8	1 108 1 353	58 9 66 3	294 2 ±1 296 5 ±1	73 2 74 3	93 95 98 100
10	3 761 1 731	86 7 96 1	296 7 ±1 295 6 ±1	71 9	98 100 98 100

The table shows that 83 per cent of the palmitic active ster recovered has a degree of purity of 99-99 7 per cent. Owing to the less accurate method of analysis employed for determining asponification values, the purity of the recovered C₁, ester fractions could not be determined more accurately than to between 98 and 100 per cent. Of the total C₄ ester, 79 per cent of this degree of purity has been recovered. The intermediate fractions, that is to say, amounted in all to 18 per cent of the total amount distilled. The distillation residue was 0.71 gm, that is, 3 per cent.



Fatty acid methyl ester distilled (gm)

The odine values show that an accumulation of steam and ester has occurred especially in the case of the last fraction (25 5 per cent as compared with 13 per cent for fraction 9 in other words, an accumulation of almost double. This also manifested itself in the fact that fraction 11 was solid while fraction 9 was liquid.)

As the graph shows, satisfactory results were also attained with apparatus intended for larger quantities. An approximately accurate idea of the ester mixture components is obtained from the distillation temperature deagram.

A KLEM

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Interfacial Tension between Mercury and Water

Time interfacial tension between mercury and water segmentally accepted, on the basis of capillary rise and drop weight measurements, as being about 378 dynes(ern at 20°C) but using a sessile drop method, Burdon and Oliphant* have obtained a value of 42°C dynes(ern The suggestion that the discrepancy might be due to the invalidity of certain reas and drop weight observations was disposed of by Brownt, who obtained a value of 374 2 dynes(ern at 25°C by the sessile drop method

During experiments on the electrocapillary curve of water, using a sessile drop as polarized electrode, it has been found possible to obtain at will either

of the above values for the unpolarized interface according to whether oxygen is or is not rigidly excluded from the water, the lower value is obtained in the presence of air, the higher value when oxygen is excluded Confirmatory determinations have been made by the capillary rise method, using the appar atus of Bartell, Case and Brown, suitably modified Working in vacuo, the figure obtained was 426 dynes/cm, and in equilibrium with either hydrogen or nitrogen at a pressure of one atmosphere, 427 dynes/cm, the temperature being 20°C When air is admitted the value falls, and there are indications that the tension of a freshly exposed interface may have any value between 375 and 427 dynes/cm according to the oxygen pressure over the system

It is significant that the higher value found for the unpolarized surface is identical with that found by Gouy', with cathodic polarization, at the maximum of the electrocapillary curve of pure water This suggested that the effect of excluding oxygen con sists simply in a lateral shift of the electrocapillary curve along the axis of polarization This was con firmed by plotting the cathodic branch of the curve (the only one accessible to measurement under oxygen free conditions) in the same apparatus under normal and under oxygen free conditions. In the latter circumstances, the maximum of the curve was in fact found to lie slightly on the anodic side of zero polarization It seems reasonable to suppose that the effect of dissolved oxygen is to produce mercury ions which are strongly adsorbed at the interface produce a lateral displacement of the cathodic branch of the electrocapillary curve in the same way as the so called capillary active ions

D (HENRY I JACKSON

Thomas Graham Colloid Research Laboratory University, Manchester Aug 16

andolt Börnstein (fifth edition) 1 243 quotes four determinations 375 372 4 and 370 1 at 20° (.374 at 0° (Bartell (ase and Brown J Amer Chem Soc 55 2419 (1933) Glidden J Amer Chem Soc 57 236 (1935) Burdon and Oliphant Trans Farad Soc 28 205 (1927)
Brown J Amer Chem Soc 56 2564 (1934)

Gony Ann Phys (9) 6 5 (1916)

Dependence upon State of the Dielectric Polarizations of Ammonia and its Three Methylated Derivatives

New measurements recently completed enable us to provide for the first time a set of data to show the dependence upon state of the dielectric polarizations of ammonia (NH₂), methylamine (MeNH₁), dimethyl amme (Me,NH), and trimethylamine (Me,N) The essential results are tabulated below and illustrate the influence of the medium in dipole moment determinations¹ The figures represent the total polarizations of these four substances calculated at 25° by the usual formulae

State
Gaseous at zero pressure
Dissolved in benzene at in
faite dilution
Liquid POLARIZATIONS OF ARMORIA AND ITS METHYL DERIVATIVES 46 6

Full details of this work, and a discussion of its implications, will be published elsewhere later For the present the relative magnitudes of the ratios $P_{
m gaseous}/P_{
m dissolved}$ and $P_{
m gaseous}/P_{
m Liquid}$ may be noted. It will be seen that while ammonia conforms to the more common type of behaviour and has both these ratios greater than unity, the reverse is the case for the di and tri methylamines, where the differences between the polarizations are greater than in other previously noted examples of this kind of abnormal entrent offert

> R J W LE FEVRE P RUSSELL

Sir William Ramsay and Ralph Forster Laboratories University (ollege, London, W C 1 Aug 31

See Glasstone Ann Rep Chem Soc 33 117 (1937)

* Kumler J Amer Chem Soc 58 1049 (1936)

*(alculat d from measurements by Grubb Chittum and Hunt J Amer Chem Soc 55 775 (1936) *Le Fèvre and Russell J Chem Soc 491 (1936)

Le Fèvre NATURE 186 181 (1935)

The Polarographic Sero-Reaction for Cancer

In a detailed communication! I have described two polarographic sero reactions concerning typical changes in human serum of individuals suffering from cancer sarcoma acute inflammations fever or some bile and liver disorders

A re-investigation of the reaction I use has given rise to some erroneous remarks Messrs F Bergh O M Henriques and (G Wolffbrandt state m a letter in NATURE' that the great effect in the polarographic sero reaction cannot be due to the presence of cystine compounds as the concentration of cystine had to be 100-1000 times greater than that generally found in scrum. These investigators how ever, have wrongly used a solution of cobaltamine (reagent for protein containing cystine) instead of the reagent for pure cystine which is cobaltous chloride (divalent salt) When the latter proper reagent is used a 1000 times smaller concentration of cystine causes the same effect as is shown in the last curve of these authors and is in complete agree ment with the cystine content generally found in serum (Their effect is obviously due to a trace of divalent cobalt in the trivalent salt solution used brought in by the reduction with cysteine)

As a result of this mistaken experiment, Messrs Bergh Henriques and Wolffbrandt ascribe the polaro graphic effect in the cancer reactions to an additive expression of several substances In answer to this suggestion it should be emphasized that only such substances can be considered which cause the typical polarographic effect in the buffered cobalt solution and give an empty curve in the absence of the cobalt reagent This is the thief characteristic of the polarographic double wave produced by proteins containing cystine or by their degradation products Therefore none of the thermically defined substances investigated by Messrs Bergh, Henriques and Wolff brandt can be taken into consideration except cystine or cysteine

These authors also show that urine and water extract of yeast give in cobaltic solutions similar curves to the deprotemated serum This is in accordance with facts already established as well as with my interpretation of them, that the polaro graphic effect is to be ascribed to proteins or poly peptides containing cystine nuclei present in these biological fluids Their finding that the substance biological fitting. Their mining that the substance responsible for the polarographic effect in urine passos slowly a Cellophane' membrane clearly in dicates that the proteic substance in urine has a smaller molecule than that in the deproteinated semm

To the discussion of the view of Waldschmidt Leitz that the polarographically active substance in careinomatic deproteinated serum may be a sulphur free mucoid I would point out that this assumption is not in accord with my experimental facts, the hydrolysates of the deprotemated serum solutions in question show clearly the presence of cystine and moreover, in the same relative content as found in the various non hydrolysed deproteinated patho logical or normal sera the cystine content in the deprotemated serum is of the order of 10-4 molar and is always higher in the carcinomatic case, against the necessity for a mucoid theory is also the fact that an identical polarographic effect is evoked by a deproteinated solution of pure crystalline albumm, if the albumin is first degradated with the alkalı or pepsin*

The experimental evidence thus shows convinc ingly that the changes in pathological sera polaro graphically detected consist in a protectivitie degrada tion of serum proteins by which cystine containing high molecular products bearing the character of albumose, are split off The origin of this proteolysis taking place in the blood must be sought in the mcrease of some products of the pathological meta-bolism, of the type of Abderhalden's proteolytic reactions

R BRDIČKA

Physico chemical Institute Charles University.

Prague Aug 15

- Brdices R Acta Unio Internationalis contra Cancrum \$ 13 (1938)
 Bergh F Henriques O M and Wolffbrandt C G NATURE 142 212 (1938)
- * Rosenthal H G Mukrochemie 22 233 (1937)
- * Waldschmidt Leitz E Angew Chem 51 324 (1938)

 * Brdicka R to be putlished els where

Photo-ammonification of Organic Nitrogenous Compounds in the Soil

In recent years Gopala Rao and Dhar¹ Gopala Rao² Dhar and co workers and Corbet have shown that nitrification in soils occurs partly as a photochemical reaction under the influence of sunlight. Dhar and co workers* have also brought forward considerable evidence to show that fixation of atmospheric nitrogen is favoured by sunlight

We have now found that the decomposition of various nitrogenous compounds, the so called am monification occurs as a purely photochemical reaction in the presence of photocatalysts like heated soil or ignited ferric oxide Aqueous solutions of various nitrogenous compounds were exposed to sunlight (for 30 hours) in 'Pyrex glass flasks under sterile conditions The amount of ammonia liberated in the decomposition process is estimated by Folin's method The results are as given below

	Milligrams of ammoniacal nitr gen per litre			
	Ferrie oxide as photocatalyst	Heated red soil as photocatalyst		
M/20 g ycine alanine aspartic sold giutamic sold ures	43 75 61 25 65 65 8 75 28 00	13 85 14 00 17 30 7 00 12 72		

It thus appears that many important chemical reactions in the soil can be brought about by the photochemical action of sunlight, independently of

Further work is in progress

G GOPALA RAO Andhra University CH I VARADANAM Waltair

Soil Science \$1 379 (1931)

Not Science 31 379 (1931)

* Soil Science 38 143 (1934)

* NATURE 188 213 (1934) 187 462 (1936)

* Buckers J 98 1575 (1934) 28 1086 (1935)

* NATURE 187 629 1000 (1936) 183 648 1060 (1936)

Effect of Pyridine Compounds on the Nutrition of Staphylococcus aureus

RECENT investigations have established the necessity of meeting acid (or amide) for the growth of Staphulococcus aureus! In a previous report it was shown that the ability of this organism to utilize compounds related to nicotinic soid is limited. We have since prepared several compounds of interest in this connexion, and the determination of their biological activity is herewith reported

The synthetic amino acid glucose medium of Fildes et al * was employed in testing the activity of the series of compounds The compounds were tested in the presence of an excess of thiamine (0 05 gamma per 10 c c of medium) using an 18 hour

culture of S aureus Nicotinyl glycine exhibited growth promoting activity in the same order of concentration as nicotinic acid Trigonelline, pyridine betaine β -carboxylic acid, α amino pyridine, and α amino pyridine, β carboxylic acid were completely mactive as growth factors for S aureus It may be of interest to recall that Ackermann isolated nicotinyl glycine and trigonelline from urine following the administration of nicotinic acid

MATRICE LANDY

Research Division. S M A Corporation. Cleveland, Ohio Aug 25

Knight B C J G Biochem J 31 731 and 986 (1937) Koser S A Finkle R D Dorfman A and Saunders F J Bact 35 6 (1938) Landy M Proc Sor Exp Biol Med 28 504 (1938)

*Fildes P Richardson G M Knight B C J G and Gladstone G P Brit J Exp Path 17 481 (1936) * Ackermann D 7 Bod 59 17 (1912)

A Saccharum - Zea Cross

BOTH Saccharum and Zea are distinguished by the readiness with which they cross with related genera For example, while Mangelsdorf and Reeves' have crossed Zea Mays with Euchlena and Tripsaoum, Venkatraman and Thomas have crossed S officinarum with a species of Sorghum and even the remotely related Bambuso¹ I have also crossed S officinarum with Imperata Cylindrica Beasev and S opnianeum L with Sorghum Durra and Sorghum halepense In spite of Zea and Saccharum being in two different sections of the Gramines—Andropogonese and Maydeae (Bews)—I thought it worth while to cross them and after several attempts using many thousands of flowers of a male sterile variety (Vellai) of S officinarum 2n = 80 = 8x as the female parent, and variety Golden Beauty of Zea Mays 2n = 20, 2B as the male parent, I obtained a single seedling. This plant has received the expected 40 chromosomes from the Saccharum parent and 12 chromosomes from the male parent Zea Amongst these the VI nucleolar chromo some of Zea Mays is recognizable



PHOTOMICROGRAPH OF THE CHROMOSOME COMPLEX OF THE HYBRID SETWEEN S officingrum (VELLA) AND Zeg Mays (GOLDEN BEAUTY) SHOWING THE SINGLE VI NUCLEOLAR CHROMOSOME AND THE B CHROMOSOMES RECEIVED FROM THE MAIZE PARENT

The hybrid resembles the Saccharum parent more closely as we should expect from these chromosome contributions but it has the characteristic epidermal hair found on the upper side of the leaf in Zea Mays and related genera The cross however is dwarf and related genera. The cross however is dwarf in habit and although it has tillered freely has not produced flowering canes after twenty two months It lacks the vigour and early maturity found in Saccharum Sorghum hybrids

This cannot be due simply to the remoteness of the cross since the Saccharum Bambusa hybrids are very vigorous It must rather be due to the inequality of the contribution of the polyploid and diploid parents The same consideration is likely to vitiate the fertility of the hybrid The occurrence of these remote crosses in experiments indicates that the degree of anastomosis in the ancestry of polyploid species may be much greater than is commonly suspected

E K JANAKI AMMAL

Sugarcane Breeding Station Combatore, South India

dorf P C, and Reeves R G Hybridization of Maize secum and Euchiens J Hered 28 327 343 (1932) Sugarcane-Sorgi um Thomas R and Venkatraman T 8
Hybrids Agri J India 25 164 (1930) traman T S Sugarcane—Bamboo Hyl ri is Ind J Agri 7 Pt III 513 (1937)

Vowel Vibrations and Vowel Production

This dark band in Fig 1 is the reproduction of the speech track of a vowel (a in hatch) on a sound film. The scritch upper edge is the registration of the vibratory movement of the particles of air, that is, it is the curve of vibration. It is seen to consist of a series of portions—vibratory bits—each of which begins strong and fades away to zero Such

a curve is the registration of a free vibration aroused by an impulse that is not a vibration The glottal action consists of the repeated opening and shutting of the glottal slit A puff of air is sent into the vocal cavity at each opening movement, each puff sets the air in the cavity into vibration



The profiles in the vibratory bits are different for the different vowels (Fig. 2). The vocal cavity therefore has a different form in each case progressive change in the profiles of a vowel indicates that the vocal cavity changes its form constantly

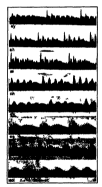


Fig 2

Every element in a vibratory bit has its char acteristic rate of fading (logarithmic decrement)
This is always large and nover zero Forced—or resonance—vibrations do not fade, their logarithmic decrement is zero. The vowel vibrations are as the tracks show, not forced vibrations, they cannot have been produced by resonance

E W SCRIPTURE

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Science and Mankind

If we are to deal with the science of man, one of the first steps is to know our own position in the recurring cycles of civilization. Then we can see in what direction we are heading at present

The cycle of economy and waste covers about 130 years. The waste began at 1535, 1660 1790 1920. The more austero periods revived in 1560 1690 1820, may we therefore look to 1950 or thereabouts? This is known in the northern saying, from clogs to clogs in three generations.

The long general cycle of civilization in Egypt bore the best work in 3700, 2600, 1550, 450 BC, and AD 760 an average of 1 115 years, resembling the 1,100 years of the Grest Year." Enown to the Etrusoans In each of the repetitions there was the same order of development—eculpture and architecture, panting, literature, mechanics, someone, and lastly wealth, the stage we seem now to have reached Following that other races break in for plunder, and after some centuries of mixture a new dominant rises with a fresh cycle

A still larger cycle is that of race The Sumerian, the Semite, and the Perso Aryan have successively been leaders of the East We seem now to be nearing the end of Aryan rule, unless we can make recovery

FLINDERS PETRIE

Jonualam

Points from Foregoing Letters

The transition temperatures of superconductive alloys are considered by Dr. H. Jones who states that the change in the transition temperatures of superconductors when small quantities of other metals are added in solid solution arises from the change of entropy in the normal phase of the metal, the entropy of the superconductive phase being relatively little affected by the immurities.

Dr H London has investigated liquid helium II by means of an immersed Knudsen manometer Instead of the repulsion which might be expected he found an attraction which seems to indicate that the heat flow is associated with a flow of liquid

Clusters of short range tracks observed on photo graphic plates covered with paper and parafin wax and exposed for five months at an altitude of 3,400 m are described by Marestan Blain, who suggests that they are the to slow moving consistence to the property of the constraint of the constraint the photographic consistent of the parafilm wax by the cosme rays

The possibility of generating artificial auroras by powerful radio stations such as those of Chemnatiand Moscow is discussed by Prof V A Bailey A vaulbel glow discharge near the lower part of the E layer of the upper atmosphere could be produced by radiating a circularly polarized vertical beam of work and the superior of the control of the control

Photographs of the spectra of the light emitted from the positive column in an electric discharge in wide tubes (3 cm diameter) filled with rare gases (krypton, argon) or mercury gas are submitted by Dr S P McCallum They show that all have the same long wave spectral limit at about 6850 A

Renewed and extended measurements of the Paschen continuous emission of hydrogen leads Dr T L Page to admit that Kramers' law is valid for atomic hydrogen. He still considers, however, that is should not be used in calculating the absorption of the alkalis and the non hydrogenic elements in a stellar atmosphere

Dr J F Schouten points out, contrary to Crawford's assumption, that the Lythgoe effect cannot be explained by theoree based on photochamical changes alone The close resemblance between the varying latent period and the a-daptation strongly supports Lythgoe's assumption that the effect is due to nervous interaction, which, moreover, must be of the inhibitive kind

The discrepancy in the recorded values for the interfacial tension between inerury and water, which vary from 376 to 427 dynes/em, are due according to D.C. Henry and J. Jackson to the effect of dissolved oxygen, this produces mercury ions which are strongly adsorbed at the interface. In vacuum or in the presence of hydrogen or nitrogen the higher value of 429–427 dynes/em is observed.

The dielectric polarizations of aminonia and the three methylamines have been compared & 25° in the gaseous, dissolved (benzene) and iquid sonditions by Dr R J W Le Fèvre and P Russell For ammonia the polarization is greatest as a gas and least as a liquid, but for di and tri methylamines the reverso is the case. The last named aminos are there fore good examples of a less common type of behaviour referred to previously by Dr Le Fèvre.

Dr. R. Brdička criticizes the findings of F. Bergh O. M. Henriques and C. G. Wolffbrandt concerning the probable substances responsible for the polaro graphic curve obtained with the scrum of cancer patients. He concludes that the only active substances are cysteine or cystine, arising from the break up of serum proteins (for example, albumose)

Liberation of ammonia from nitrogenous organic compounds by ignited ferric oxide and heated red soil under the influence of light, has been observed by G Gopala Rac and Ch I Varadanam The authors suggest that nitrification in soils may likewise be due to photochemical action

Nicotinyl glycine alone among a number of related compounds is found by Maurice Landy to possess the same growth promoting action upon Staphylo coccus aureus as mootinic acid

A photomicrograph of the chromosome complex in a hybrid between the sugar cane and the Indian corn is submitted by Dr. E. K. Janaki Ammal, show ing that a majority of the chromosomes come from the female sugar cane parent. The cross is a dwarf plant resembling a sugar cane but having the charsciteratic epidernal hair found on the upper side of the leaf in Zeo Mays.

Photographs of profiles of vowel sounds on sound films are submitted by Prof E W Scripture He pounts out that every element in a vibratory bit has its characteristic rate of fading and that the vowel vibrations are not forced vibrations and cannot have been produced by resonance

Research Items

Piltdown Man a Re-examination

THE reconstruction of the skull of Piltdown man has been reconsidered by Sir Arthur Keith in the light of later discoveries, and his results were com municated to Section H (Anthropology) at the Cam bridge meeting of the British Association He dwelt in particular on the anatomical resemblances between the Piltdown skull and the later Swanscombe skull Ape like features in the Piltdown bones and brain have escaped notice hitherto Piltdown man's fore head is strongly made, but upright, compared with his contemporaries in Java, China and Africa His head was high vaulted and his brain relatively large Yet in some parts of his face, particularly in the region of the chin and jaw, Piltdown man was the most ape-like of all He blended in the strangest and most unexpected manner characters of ancient ape and evolved man Apparently his progeny became extinct before the dawn of modern con ditions Swanscombe man and the 'Lady of Lloyds' seem to be some of his remote descendants. The greatest difficulty that the anthropologist has to over come before he can interpret the Piltdown fossil frag ments aright is due to an unexpected feature-the brain of Piltdown man, though moderate in volume and simple in convolutionary pattern, is asymmetrical to a degree rarely met with even in modern heads, although it has been believed that asymmetry is a mark of a highly evolved brain, and confined to modern races of man In the previous reconstruction of the Piltdown skull symmetry had been soughtm error In Swanscombe man there is also a high degree of asymmetry We have therefore to alter our conception of the antiquity and meaning of asym metry Another unexpected feature is that ape like characters have been replaced by infantile tendency to pedomorphism appears also in the Bush man, one of the most primitive of modern types

Occupational Risks

In a paper before the Royal Statistical Society on May 17 last, Dr Percy Stocks, of the General Register Office, discussed the occupational risks of workers in different industries and in different localities of England and Wales He dealt in particular with the attempt to separate the direct effects of a man's daily work from the accompanying indirect effects of the environment in which, generally by compulsion rather than by choice, he lives in order to carry out that work In 1851, 1861 and in 1871, the Registrar-General tabulated the details of men in numerous occupations in different regions of the country, but little use was made of this material Dr Stocks cited examples of certain occupations which have given the statistical impression of being intrinsically un healthy, as with the high cancer rate in 1930-32 amongst workers in slate, or the 17 per cent excess mortality for Lancashire coalminers over Nottingham and Derby mmers in 1930-32, which owe their unfavourable mortality rates to their localization in counties whereby the workers and their families share higher death-rates. In 1911-14, London's mortality was 8 per cent above and the average mortality of the neighbouring rural areas was 27 per cent below the

rural rate London's excess above the neighbouring rural areas being 48 per cent. In 1931-34 this was reduced to 32 per cent The inland towns with more than half their males at work in manufacturing industries, or mining and the northern textile towns, had a standardized mortality in 1911-14 between 35 and 40 per cent above that of the neighbouring rural areas an excess which in 1931 34 was reduced to 25 30 per cent The harmful effects of the older manufacturing industries upon the health of the towns in which they are located appears to have diminished during the last twenty five years, but is still considerable The Registrar General a review for 1934 associated the mortality of residents in the large towns with three factors overcrowding as measured by persons per room, the proportion of partly skilled or unskilled workers in the population, and the latitude, the mortality increasing in the more northerly towns especially among men of the unskilled class and their wives, but not among men of the professional class although present in their wives With rural work, is the effect of "northernliness" on men's mortality is slight and is entirely absent in the unskilled class

Phytoplankton of the Thames

A COMPREHENSIVE study of the phytoplankton of the River I hames made by (H Rice during the period 1928-32 has recently been published in two papers (Ann Bot, New Series 2, No 7, 539-582, July 1938) In the first paper, the author, after a brief historical review, discusses the chemical and meteorological data such as air and water temperatures, sunshine, rainfall, natural flow of the river, chemical analyses Thon follows the author's researches on the phytoplankton of the main river Here are assembled such important duta as amount of phytoplankton, relation between its quantity and the environmental factors, composition and periodicity of the phytoplankton, with a list of constituent alge The phytoplankton consists, as in other rivers, chiefly of distoms, and monthly maxima of different genera are given. Green algo began to be prominent in mid summer Sunshine and flood rainfall (with its effect on velocity) are shown to be responsible for differences in composition and amount of plankton Further detailed observations on the phytoplankton of the main river are given in the second paper Here are considered periodicity of second paper there are considered periodicity diatoms, Chlorophyoese and Chrysophyoese, and factors affecting periodicity. The plankton of the tributary streams and backwaters is then described Evidence is brought forward to show that the plankton of the main river is not derived from that of the tributaries and backwaters, but rather from the bed in the shallow parts of the river

Ash Content of Apple Shoots

V G VAIDYA (J Pom and Hort Sci., 16, 101, 1938) has investigated the seasonal cycles of ash constituents in the terminal shoots of 15 year-old Lane's Prince Albert apples growing on Malling stocks II, V, VII, IX and B, in an attempt to find a relation between stock influence and nutration Well defined.

seasonal cycles of lime magnesse potash and phose phone and were recorded. These were similar for all the stocks except M IX which showed earlier cycles for total ash and P₀O₀, in the bark Tress on M IX alone showed a h gh percentage of lime and a low percentage of potash in the shots compared with those on the other stocks. P₀O₀ showed a negative and MgO a positive correlation with the known vigour of the stocks and MgO was negatively correlated with preconjty the values for M IX and M V II being particularly low. Particular attention is given to the bark/wood ratio of ash constituents and in this respect trees on M IX are outstanding the ratio for phosphore and the gain highest and for ash lime magnessa and potantial lowest compared with the related to vigour those for ash and magnessa being positively correlated.

Quadrivalent Nitrogen

THE number of known free radicals of the type of diphenyl nitrogen oxide containing quadrivalent ntrogen is at present extremily small W Hucke and W Liegel have recently described the preparation of phenyl 9 trans decally introgen oxide (Ber deutsch chem Gesells July) The discovery of this substance resulted from an investigation of the properties of 9 nitros > trans decalin which was found to differ from aromatic nitris compounds through its inability to f rm azo r azoxy compounds by con densation with primary amines or phenyl hydroxyl amme On the other hand it reacts easily with phenyl magnesium bromide to produce phenyl tert decalvi hydroxylamine a calcuriess compaind which oxidizes slowly on exposure to the air to form phenyl 9 trans decalyl nitrogen oxide (C.H. NO C. H.17) a stable red substance the m lecule of which contains quadrivalent nitrogen and from which phonyl 9 trans decalylamine can be obtained by reduction This reaction appears to be peculiar to the aromatic series since the reaction between 9 nitroso trans decalm and alkyl magnesium halides results only in the formation of hydroxylamino decalin

Statistical Methods in Engineering Specifications

In a paper entitled A Statistical Examination of Specifications for the Mechanical Testing of Line Insulators by W T O Dea (J. Inst. Elec. Eng. 83 No. 501 September) the probabilities involved in certain clauses of a Central Electricity Board specification are analysed mathematically It is shown that a batch of 2 700 units stands an even chance of acceptance as the result of testing a sample of 18 for guaranteed minimum strength despite the fact that there may actually be 130 defective units in the batch Such an accepted batch is made up into strings of nine in which case 35 per cent of single strings or 55 per cent of double strings may be expected to contain at least one defective unit. It is suggested that better results might be obtained by the application of one of the statistical methods described in Dr E S Pearson s Statistical Methods m Standardisation (BSS 600, 1935) The author also suggests that although there is so much latitude in the applicability of present specifications, their clauses may have forced manufacturers to produce designs in which the quality of resistance to thermal stresses is unjustifiably impaired Statistical methods of appraisement might be expected to restore any such lack of balance in design and also to dissount substantially the effects of possible prior testing by manufacturers, which may at present invalidate the conclusions reached by an inspector. The paper concludes with appendixes which illustrate the necessity of choosing an adequately large sample a matter upon which existing specifications are commonly in error.

Variation of Cosmic Rays with Time

THE absence of any marked variation of the intensity of the cosmic rays with the position of the Milky Way in the heavens has been thought to exclude the generation of the radiation within our galaxy H Alfvén (Phys Rev 54 97) shows that the paths of the particles are probably greatly complicated by electric and magnetic fields in interstellar space. The east—west asymmetry of the cosmic rays shows that there is an excess of positively charged cosmic iav The resulting interstellar space charge particles will be neutralized by slowly moving ions which should follow the motion of the stars If the cosmic ray particles are not isotropic relative to the stellar system-for example if they have no share in the galactic rotation as formerly suggested by Compton and Getting-the relative motion of fast and slow particles leads to the existence of large magnetic fields in space With even a small anisotropy the fields would bend cosmic ray paths in curves of radii small compared with interstellar distances. A high degree of isotropy of the radiation is therefore a consequence of the charge on the particles and tells us nothing about the place of origin of the lays

Physical Changes on the Moon

MR ROBERT BARKER I as a paper with this title (J Brit Astro Assoc 48 9 July 1938) in which he records the results of observations by himself and others on certain lunar features alleged to sh w radiating from Aristarchus have very variable ex tensions and these could be best described as due to lowly vegetation subject to fluctuating harvests mound between Cassini and the Great Alpine Valley shows considerable changes during each lunation and Emley supports Pickering's view that this phenomenon is due to hoar frost. Mr. Barker claims to have mapped a number of new craterlets in the south west area of Mare Crismin, and several other lunar observers have corroborated his discovery He suggests that they escaped detection for a long time because they are the source of obscuring matter Amongst other changes noticed reference may be made to those on the west wall of Plato and the variations in depth of colouring and area were also recorded by Mr W E Fox Newark Mr Barker describes the changes as those that could be produced by quick growing vegetation which has about 15 days in which to complete a cycle of germination growth and fructification Mr T L MacDonald contributes some notes on the paper, and as director of the Lunar Section of the British Astronomical Association he is cautious before committing himself to acceptance of vegetation on the moon libration or changes in the heating of the lunar surface may, he suggests be responsible for altera tions in colour effect Further observations by inde pendent observers and the investigation of the correlation of the effect with libration and other factors are most essential for progress in this branch

Three Meteoritic Falls in the U.S.S.R.*

STONY METRORITY OF KAINSAZ

A FALL of meteoritic stones took place on September 13 1937, at 1115 UT near the Kamsaz collective farm (Muslum Tartar Republic) 55° 26 N and 58° 15 F

A fire ball (bolde) with a short fiery train was se is moving in a north west direction leaving behind a smoky trail persisting for 10-15 minutes, in the air the fire ball was divided into parts. The detonation was heard at a distance of 130 km.

The fragments of a stony meteorite were scattered over the surface of an ellipse stretching in a north westerly direction with the axes 40 km and 7 km long

The largest vers well preserved fragment weighing about 103 5 kgm fell at Kannaz the extreme north west point of the ellipse and the smallest in it suical fragment at the opposite point of the ellipse, near the village of Kostievo Between these two points a number of smaller fragments were found weighing 55 kgm (Kannaz) 275 kgm (Pash Piga) 22 kgm (Kranny Yar) and others a total of fifteen fragments with the total weights of more than 200 kgm law been found

The depressions caused by the largest fragments had the appearance of smill pits with the depth approximately equal with one exception to the vertical dimension of the fragment

The fragments found were a dark grey colour with a greenish line inside had chonfrules and were covered with a black somewhat r uple crust with characteristic piezoglypts. These specimens affected a magnetic needle slightly. The meteorite has been provise nally referred to the chondrites.

I S SELIVANOV

STONY METEORITE OF KAPTAL ARYK

The stony meteorite fell on May 12 1997, at ab ut 16 45 UT in the centre of the village of Kaptal Aryk (Kalinin, Kirghtian SSR) 42° 27° N° and 73° 22° E. The flight of a fire halt (bolde) of a slightly reddish colour was observed from which a large number of small spacks were scattered forming a bright trail instantly disappearing behind the fire ball

The fire ball was seen moving from east to west. All the phenomean of the fall lasted not more than two or three seconds. At the beginning a din was bread, resembling that produced by the flight of several saroplanes, then a deafening detonation was heard, suduble at a distance of 20-30 km. The flight of the fire ball was noted at Frinze within a distance of 70 km from the place of fall. No marked illumination of the country was observed, the illumination within a distance of 45 km from the place of fall fet. The meteoric collective family resembled in mill after the first of the street.

On the surface the stone has a black smooth crust about 0.5 mm thick, and characteristic piezoglypts. The inner mass of the stone is traversed by closely spaced black veins. On the fracture surface grains of nuckel ron are perceptible

*Communicated by Dr W Vernadaky chairman of the Meteorite Committee of the U S S R Academy of Sciences

1h initial weight of the meteorite is setimated at 3.5 kgm. The meteorite may be provisionally referred to the vened chondutes. The total weight of the three parts of the meteorite delivered to the Academy of $\nabla_{\bf k}$ ne \sim 0ft lu U.S.P. is 2.904 kgm.



STONY METEORITE OF LAURENTIEVEA

On January 11, 1938, at about 1030 UT, a was seen to fall near the village of Lavrentievka, Orenburg region (52° 27 N , 51° 34 E)

The meteorite fell within a distance of 18-20 metres from T A Zhigunov, a hunter, who picked it up immediately Previous to the fall this witness heard in a northerly direction a din with three detonations following each other at equal intervals, each subsequent stroke being stronger than the one preceding it

The detonations preceding the fall of the stone were heard by many of the inhabitants of the village of Lavrentievka and other neighbouring villages However, neither T A Zhigunov nor anyone else observed any light phenomena, although the sky

was perfectly cloudless

The stone fell on a frozen ploughed soil not covered with snow, it penetrated only 5 cm into the soil During the fall the stone scattered on different sides clods of frozen earth over an area up to two metres in radius, in addition, as observed by T A Zhigunov, the stone itself was for some time revolving about its

Two minutes after the fall, T A Zhigunov picked up the stone and felt it to be too hot to be held in a clenched hand, therefore he placed it on the ground, in about ten minutes the stone had cooled to such an extent that it could be readily taken in the hand

During the fall, a small chip was split off from the stone Later on, three more small pieces were broken from it All these pieces, placed together with the bulk of the stone, reproduce the original lens like shape of the stone

The weight of the four fragments of the stone thus assembled is 793 60 gm Moreover, probably 200 gm were lost in the crushing of the stone

The meteorite may be referred to white chondrites and contains a rather large number of chondrules and metallic grains. The mat smooth crust of the meteorite is of a black brown colour and has no piezoglypts

The study of this fall was made by the present writer The five fragments of the meteorite men tioned above have been placed in the meteorite collection of the Academy of Sciences of the HISSR

E L KRINOV

Greek Earthquake of July 20, 1938

SUDDENLY and without any premonitory tremore in the early morning of Wednesday July 20 a very large area centred in northern Attica Greece, was disturbed by a violent earthquake (see NATURE July 30, p 202) which did much damage to property and caused the deaths of twenty people and murres to a hundred others. It is now possible to add some further details of this shock from a preliminary report prepared by Prof. N. Critikos of the University of Athens, though the final conclusions will not be available for some time

The first pulses to reach the seismological observa tory at Athens did so at 2h 24m 19s (1 m EO), and thus the initial time of the shock must have been 24m 13s ± 2s The pulses immediately succeeding these were of such violence that both seismographs at the observatory were forced from their bearings and damaged. The 1,000 kgm. Wiechert horizontal pendulum was so seriously damaged that it took several days to repair, but the 1,200 kgm Wiechert vertical instrument was put right almost immediately, and was registering again about one and a half hours after the initial shock. This latter instrument registered small aftershocks at intervals of five or ten minutes for several hours

The very strong tremors were felt by people in Athens to last 8-10 seconds, being preceded and accompanied by quite loud deep toned underground accompanied by quite four deep contact undergovern rumblings. The preliminary movement appeared to be horizontal and then undulatory with a slight diminution of intensity towards the middle of the It appeared to come from the north north east and to be travelling to the south south west On the coast at Scala Oropos, in the epicentral region, the intensity of the shock was much stronger and it also appeared to last longer The region over which the shock was felt macroseismically extended as far as the island of Lemnos (Castro), that is, more than 250 km m this direction, but in the perpendicular direction scarcely 140 km to Lama Syra Thus the epicentral region was elongated in a north east-south west direction The villages affected slightly in Attica were Kakossalesi, Malakasa Kapandriti, Kiourka and Kalamos, whilst the villages in which most damage was done include Scala Oropos (with Nea Palatia and Pontion), Chalcoutsi, Oropos and Sycaminon

From the above evidence it appears that the tpi centre was near the north coast of Attica at a distance of 42 5 km from Athens and near a point having geographic co ordinates lat 38 35° N long 23 8° E. The fact that the seismic energy was propagated to a greater distance in a north cast-south west direction, that is, in the direction of the great tectonic fault which passes between Mt Pentelica and Mt Parnes, suggests that there was a sudden vertical movement of this fault resulting from a positive orogenic move ment.

The earthquake has been followed by numerous feeble aftershocks only one or two of which have been felt as far as Kapandriti Tatoi, Eretrie and Chalcis Another shock, of moderate intensity, and having the same epicentre, took place on July 27d 3h 29m 19s (T m E O) and was just sensible in Athens Slight aftershocks were continuing infrequently even on August 12
Although Greece as a whole is liable to earthquakes,

the region near and to the north of Athens has not been considered as being active seismically on a destructive scale in recent times Modern research, however, indicates that it was probably a seismically active region during the seventh and eighth centuries AD, and this activity appears to have been renewed

The damage done during the earthquake of July 20 was serious chiefly to old and/or badly constructed buildings An interesting case concerns the primary school at Kalosalesi, the walls and roof of which appear to have moved independently, causing great damage at junctions

Epidemics in Schools*

THIS volume constitutes an interim report of a committee appointed by the Modual Research Council seven years ago to investigate the subject of epideme and other illnesses in schools from both the scientific and practical points of view. Of the schools investigated, twenty were pubble schools for boys and seventeen for girls, the majority of the pupils bong boarders, and the social class being very similar in both. Most of the pupils had been to preparatory schools, so that there was no sudden change in environment—from the family to school—and were between thriteen and eighteen years of age. The criterion of sickness adopted was that causing at least one days absence from school

Thing on the control of the control

* Epidemics in Schools an Analysis of the Data collected during the First Five Years of a Statistical inquiry by the School Epide mics committee (Privy Council Medical Research Council, Special Report Series, No. 227) Pp. ii+259 (London H.M. Stationery Office, 1938) 4s 6d net troubles Epidemic influenza was almost confined to the Lent term, and many other diseases showed a tendency to be concentrated into this term incidence of injuries was heaviest among boys in the Christmas term: but whether this is due to intensified activity as a result of good health, or to more football in this term, is uncertain. Boys suffer twice as frequently from middle ear disease, two and a half times as frequently from pneumonia, and eleven times as frequently from acute rheumatism, compared There is no evidence as to the cause of with girls this greater incidence upon boys; it may be a real sex difference, but it may in part be due to the fact that girls are under stricter supervision. More than half the boys and half the girls had had their tonsils removed, but there is no evidence that wholesale tonsillectomy results in a duninished incidence of nasopharyngeal and some other discases

In regard to the apparent relation between herpes zoster and chicken pox, it is of interest that in eighteen out of twenty occasions when zoster preceded chicken pox, the first case of chicken pox might, from the point of view of time, have been infected from a case of zoster

Dr Lempriere contributes an interesting historical introduction on the medical history of public schools, and Dr Griffith a section on the bacteriology of ottai media and mastoid disesse, pneumonia and streptococcal infections, with determinations of the types of micro-organisms present in these infections

Work of the Forestry Commissioners

PERHAPS the most interesting part of the eighteenth annual report of the Forestry Commissioners for the year ending September 30, 193-missioners for the year ending September 30, 193-missioners for the year ending September 190, 193-missioners for the forest the forest the second of the work under the forest the fores

The scheme proposed envisaged the acquisition of 100,000 acres of plantable land, its afforestation and the formation of 500 forest workers holdings in three years. This proposal was regarded as an experimental step which, if successful, would be followed by a larger scheme covering 200,000 acres and 1,000 holdings to be put through in ten years.

arget to be put through in ten years.

At the close of the year under review, 568,000 acres
were examined in or within a 15-mile radius of the
Special Areas, namely, 225,000 in the Northern Area
(Durham, Tyneside, Haltwhistle and West Cumberland) and 345,000 in the South Weles Area. Of this

area, 72,000 acres in the north and 80,000 acres in South Wales were found to be subject to rights of common and so not available for the purpose in view. On the whole, owners of land were favourable to the scheme. By the end of the year, 42,000 acres of plantable land had been acquired spread in nearly equal amounts between the two regions.

Numery work had to be considerably extended and alarge new nursery has been established at Taur Onen in the neighbourhood of Cardiff At this numery no less than seventeen forest worker's holdings have been catablished Although probably but little known to the public, this side of the activates of the Commission is by no means the lesst interesting, for each other probably to the light level of efficiency.

Owing to a shortage of plants it was not found possible to carry out the additional planting work either during the season of 1938-37 or that of 1937-38; and he latter year the projected programme of 3,350 acres being reduced to 3,000 acres. It is added:
"Except for any ill-effects due to the prolonged drought of the spring of 1938, plant supply should not in future be a limiting tentor." It is to be feared that in some parts of the country at least there will have been a considerable mortality, both on

Government and private estates, in connexion with the plantings of early 1938

During the course of the year, the report states, an interesting landmark, the million acres, was passed, the total acquired to the end of the year being 1,008,500 acros

The report contains some interesting remarks on amenity and the opposition of local bodies to afforestation work in what are considered beauty spots, on instantal forest parks and on private woodlands—all points of considerable interest to the general public fried considerable interests to the general public census of woodlands in Grest Britain, the last census, a somewhat madequate one, having been undertaken

St. George's Day among Serbian Gypsies

GT (GEORGE'S DAY (Djurdjev Dan) is of all "Slavas" that most enjoyed by the Gypsies of Serbia This feast, Dr A Petrovič says in his continuing study of the Serbian Gypsies (I Gypsie Lore Soc. Ser 3, 17, 2, 1938), is not only a holiday, but also a harbinger of pring and new life—first of all with respect to food when new vegetables are available, from which a woman, using salt and a little broad will make a salad to last a family for a whole day will make a salad to last a family for a whole day the house and take their bedding and the anvil outside. They sit, oat and sleep in the open air. In the old days, when many Serbian gypsies had

no permanent dwelling places on October 26 O S (St Demetris Day) they used to select the village in which they would stay for the winter, but as soon as spring had come, all left their winter quarters to meet at some previously appointed spot on Djurdjev Dan One such place was Mirijevo, near Belgrade At such a meeting two to three hundred tents of gypsies would be gathered together Every meal the whole body of the sheep was brought to the table with the horns still on the head to show how large the sheep had been The larger the horns, it was believed, the bigger the sheep All the gold and silver coms the family possessed were hung around the neck of the roasted sheep, indicating what sort of a year the host had had. After this followed After this followed greetings and questions as to the happenings of the preceding year Marriages followed Eating, drinking and revelling lasted the whole day In this manner they said they were seeing the winter off down stream, along the Danube

As Kopluan, on the eve of bt George, a thread was taken and hung for a tume on a rose branch It was then fastened around the neck of a child, where it was left until throke Members of the family gather and weave garlands of flowers, one being thrown on the wood shed for storing maize with the words "Let the shed be full of maize" Another is thrown on the corn loft with a similar formula. At anyth one of the men goes to the field of a rich man and gathers green corn, which he then throws on his own fields, some one of the men goes to the field of a rich man and gathers green corn, which he then throws on his own fields, "master", as the man from whom he has stolen the corn. A branch stolen from another man's tree is made into a cross and painted to ensure forthlity "lifes that of the hazel nut." An elaborate ceremonial is observed in preparation for the feest, and all must first bathen anded in the river.

Science News a Century Ago

The Entomological Society

Ar a meeting of the Entomological Scienty held on October 1, 1838, J F Stevens, president, being in the chair. The Rev M Taylor presented specimens of the different sexes of a species of wasp, and of Ripphorus paradoxia, a singular species of beetle which is parasite in their nest An extended discussion in which several members joined, took place been and waspe in reference to Mr. Waterhouse's theory upon the subject. The following memoirs were read: Notes upon the Egg Caes of the Blatts and their Parasites by Mr. Sells 2. A few words in reply to Mr. Maclowy's Romarks upon the Metamorphoses of Crustaces, by Mr. Westwood 3. Observations on the Habits of the Gestrick by Mr.

Charles Tennant (1768-1838)

ON October 1, 1838, Charles Temnant, founder of the chemical firm of Charles Temnant and Co Lid., died at Glaegow at the age of seventy years Born at Ochiltree, Ayrshine, on May 3, 1788, he was educated at the parasis school and was then set to learn alk manufacturing When twenty years of field at Darnley near Passley, where he discovered a method of controlling chlorine gus by the admixture of lime. His discovery led to the abandonment of the old processes of boiling the cloth in weak alkalis and of exposing it to the sun and sur for several days and effected great savings in 1800, with the aid of St Rollox, Glaegow Although Tennant was unsuccessful in unbulled with the sub-

Although Tennant was unsuccessful in upholding the validity of his patent in the courts, his services to industry were acknowledged by the bleachers of Lancashire presenting him with a service of plate A history of the firm he founded was published in 1009

Science in Austria

On October 6, 1888, the Atheneum, published an article by its corresponding in Germany, who referred to science in Austria. It is a remarkable fact, 'he wrote, that Vienna 1s the only European capital in which there is no academy or association for the cultivation of science, organised under the sanction and encouragement of the State "Leibnitz had made an attempt to found much an institution and a plan was brought forward under Maria Theresa pecial cultivation of science in Austria, till lest year, when twelve men, well known for their learning and abilities presented, by the hands of the Archduke Lewis, a petition for the establishment of an Academy of Science at Vienna These twelve men were—Jacquin, Littiow, Prulite, Baumgartner, Elis implanues, and Schreiber, as representatives of the Mathematical and Physical class, and Kopitar, Purgatal, for the Philologonal and Historical class No notice has, we believe, been taken of this petition, and we presume that Prime Meternish does not deem it becoming in fond and paternal government to give its subjects the pean of thinking "

Societies and Academies

Academy of Sciences (C.R., 207, 313-325. Aug. 1, 1938)

A. COTTON, MLLES G COURTOT and J GUILLEMIN An abnormal case of birefringence caused by the

compression of a transparent substance DENJOY: Convergence of trigonometric series

H PAILLOUX. Fluid movements providing a series of relevant surfaces R GRANDMONTAGNE; Annual variations of the

light of the night sky. Comparison with Lord Rayleigh's results.

R. PLANIOL . Use of dry rectifiers [copper oxide in oil for the production of continuous high tension [current]

H GUTTON and S. BERLINE: Attempt at the propagation of electromagnetic waves of 16 cm wave-length Good transmission was obtained between the Puy de Dôme and Mont Beuvray (152 km)

Y TA: Study of the absorption spectra of cis and trans isomers in the near infra-red. It is possible to distinguish between these isomers from the spectra L AMY. Optical properties of disturbed liquids

observed by reflection: influence of dilution. The color r by reflection of a suspension is independent of the dilution.

8 NIKITINE · Generalization of the theory of photodichrosm

H HULUBEI and MLLE Y CAUCHOIS existence of element 93 in the free state

M FERBER: A method of determination of the degree of dependence of the disintegrations of atoms

of polonium. P. Mondain-Monval and R Paris. Thermometric study of the neutralization of weak acids and

MILE M.L. DELWAULLE, F FRANÇOIS and J WIRMANN . Application of the Raman effect to the study of complexes existing in solutions containing mercuric iodide and alkaline iodide

W BRONIEWSEI and S Mazors The temper of iron containing iron oxides

R PAJEAU: Raman effect in determining the constituents of a mixture of isomeric dihalogen derivatives of benzene

P COUTURIER: Catalytic reduction of arylaliphatic ketones in the presence of amines, remarks d propos a synthesis of ephedrine

E AUBEL . Reduction of nitrites by Bacillus coli. L BALOZET: Adsorption of the virus of [sheep] rot by alumnium hydroxide [prepared by statter's method] Virulence of the complex Will plication to vaccination Immunity is conferred on sheep by vaccination with the aluminium precipitate

Brussels

Royal Academy (Bull. Classe Sci ; 24, No. 5, 1938).

L. Godeaux : Researches on the cyclic involutions belonging to an algebraic surface (5)

H. BUTTGENBACE: Symbolization of crystalline forms. After a discussion of the systems of Miller and Levy, the author proposes a system believed to combine the advantages of both.

O DONY-HÉNAULT. Use of forged molybdenum without supporting walls for electrical heating up to 2,000° C (see later paper by Michel)

E ASSELBEROUS Stratigraphic position of J Cornet's Lubudi system A discussion of the geology of part of the Belgian Congo along the Luababa River

M Beelor Sabharmonic functions and sweeping out

P DEFRISE Multiple Abelian curves without points de diramation

J MICHEL Behaviour of refractory metals, and m particular that of molybdenum, at high temperatures A new electric furnace with a molybdenum resistor Measurements on the rate of loss of weight of molybdenum due to evaporation and oxidation at high temperatures have led to a design for an electric furnace in which the molybdenum heater is can be used up to 2,000° C

R Defay The fundamental hypothesis of T de

Donder can be demonstrated if the velocity of re-

action is a function of the state of the system
P van Rysselberghe Note on the velocity of reaction

Cape Town

Royal Society of South Africa, June 15

F GORDON CAWSTON Succession of teeth in A comparison is made of the relative length of the radule of terrestrial and freshwater molluses, the former possessing many posterior rows of teeth which can never come into play. Terrestrial species, being more exposed to injury during feeding, show more sign of constant succession of teeth than do the shorter radule of freshwater species, which also contain far more to thin each row A comparison of embryonic radula with those of the adult shows that some increase in size of the teeth occurs in both terrestrial and freshwater molluses

H F P HERDMAN The work of RRS Discovery II

T J HART Plant life in the Southern Ocean

A Ogg, B Gotsman and K W Simpson: The quartz horizontal intensity magnetometer (Q H M) As these magnetometers are to be used for the intercomparison of magnetic standards at magnetic observatories throughout the world, the communication dealt with the intercomparison of two Q H M 's, Nos 29 and 30, at the Magnetic Observatory, Cape Town, which are to be used for durnal variation determinations of declination and horizontal intensity at stations throughout the Union of South Africa. The results show an excellent agreement between the two instruments and their suitability for diurnal variation determinations. The comparison with the CIW, magnetometer No. 17 was also satisfactory

July 20

A. V. Duthie and S. Garside. Studies in South African Ricciscose. (2) The annual species of the section Ricciella (concluded); R. Compacta sp nov, and R rautanenss Steph. R. compacta from Stellenbosch is a dicecious, annual, synsporous species and may possibly be of hybrid origin. R. rautanenis occurs on alluvial mud and is widely distributed in South Africa, but appears to be absent from the area of winter rainfall. Two noteworthy features of cell structure are the presence of pink sap and a solid anthocyanın body in pigmented cells and of elongated slit like pits in the ventral tissue of old thalli

M R LEVYNS Some evidence bearing on the past history of the Cape flora At the present time the main area of occupation of the Cape flora is along the coastal belt of South Africa Recent work by geologists and archeologists indicates that in Quatern ary times South Africa was subjected to considerable fluctuations of climate During pluvial phases conditions would have allowed the Cape flora to occupy much larger areas than it does to day During and times the existence of this flora would have been challenged and it is suggested that the importance of the mountains of southern Africa lies in the fact that they provided a refuge for the flora when in danger of extermination This would explain the concentra tion of species on the mountains of the Cape

Geneva

Physical and Natural History Society (May 19)

A CHAIX Geology of the Hirmente (Haute Savoie) A detailed stratigraphical and tectonic study

A JAYET The presence of Riss quaternary deposits at Bellegarde (Departement de l'Am) Road repair work has exposed a succession of formations containing non striated alpine rocks and local rocks It is concluded that this is the nose of the Riss glacier. previously thought to extend nearly to Lyons

June 16

- TH POSTERNAK Constitution and synthesis of phoenicine the pigment of Penicillium phoenicium Phoenicine is the 4 4 dimethyl 2 2 dioxydiquinone The hexa acetate of its leuco derivative is produced by Thiele's reaction starting from Brunner's ditolu quinone, saponification followed by oxidation leads to phonicine
- E A H FRIEDHEIM (ontribution to the chem) therapy of African sleeping sickness Experiments with arsenic sulphonic acids Oxynapthoquinones have a trypanocidal effect and on combining them with substances of known therapeutic value, such as phenylarsinic acids, a definite chemo therapeutic effect is obtained A convenient compound of low toxicity and high trypanocidal effect is the sodium salt of 4 (4 arsono anilno) 1 2 naphthoquinone 8 sulphonic acid This has given good results with human trypanosomiasis
- F CHODAT and MLLE G MARTIN Ineffectiveness of colchiome in purely nuclear process Cultures of Staphylococcus aureus are not sensibly affected by colchiome Bacteria being essentially nuclear in nature this confirms previous work on the garlic showing that this alkaloid affects the protoplasm of the cell and not the nucleus
- J PH BUFFLE, CH JUNG and P ROSSIER Ob servations and new theory of a lacustrine optical phenomenon instation of March 8, 1938 This phenomena seems to have been an inferior rainbow Wartmann s view, also held by Forel, that it was due to interference produced by pulverulent matter forming a 'grid' on the surface of the water, is not supported by the measurements made

Appointments Vacant

APPLICATIONS are invited for the following appointments on or before the dates mentioned DEMONSTRATOR IN BOTANY in the University of Leeds-Ticesistrar (October 3)

DEMONSTRATOR IN BACTERIOLOGY in the University of Leeds— The Registrar (October 3) LECTURER IN MECHANICAL ENGINEERING in the Norwich Technical College—The Principal (October 3)

DIRROTO OF DAIRY RESEARCH IN INDIA—The High Commissioner for India General Department India House Aldwych London W C 2 (October 10)

(October 10)
JUNIOZ LEGUERRE IN CHEMISTRY in the Imperial (liege of Tropical
Agriculture Trinkind—The Secretary 14 Trinkiny Square London
Et 3 (October 17)
DIRECTOR of the John Innes Horticultural Institution—The Secre

DEMONSTRATOR IN CHEMISTRY AND PHARMACY in the Portsmouth
Municipal Collego—The Registrat
LECTURER IN MECHANICAL ENGINEERING in Natal Technical College
—Arti ur Perrott Regent Palace H ul London W 1

Reports and other Publications (not included in the monthly Books Supplement)

Great Britain and Ireland

Rothamated Experimental Station, Harpenden situral Trust Report for 1937 Pp 225 (Harpenden Experimental Station) 2s 6d Experimental Station) 'z 'o' con 'a station station and 'a statio

Department of Scientific and Industrial Research Report of the hemistry Research Board for the Triennial Period ended Stat December 1937 with Report of the Director of Chemical Research Pp 11-146-7 plates (London H M Stationery Office) Santt [199]

Other Countries

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MACMILLAN & CO, LTD, ST MARTIN'S STREET, LONDON, W C 2 Telephone Number Whitehall 8831 Telegraphic Address Phuais, Lesquare, London The annual subscription rates are £2 12 0 British Iales, £2 17 0 Foreign, payable in advance

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Vol. 142

SATURDAY, OCTOBER 8, 1938

No. 3597

The Promotion of Peace

THE agreement arrived at by the four-power conference, which met at Munich on September 30 to find a peaceful solution of the conflicting rights of Czechs and Germans to territory assigned to Czechsolovskis by peace treates which followed the Great War, marks the beginning of a new era in the history of the world, and will be gratefully welcomed by scientific workers in natural and national fields as a significant stage in the progressive ethical evolution of the human race

The British people have expressed their enthusiastic admiration for the self-sacrifice and
unceasing endeavour exercised by Mr Neville.
Chamberlain, the Prime Minister, to secure this
end Suggestions have been made that a national
tribute fund should be opened, and Sir Charles
Hyde has put at the disposal of the University of
Birmingham the sum of £10,000 to provide a
Neville Chamberlain fund or scholarship. Appropriate recognition, independent of nationality,
could be given by the Nobel peace prize, which is
awarded "to the person who shall have most or
best promoted the fraternity of nations and the
abolition or dissemination of standing armies and
increase of peace congresses."

The immediate object of the meeting between Mr. Chamberlain, M Daladier, Herr Hitler and Signor Mussolini, reinforced by letters from President Rocesevelt, was to find a peaceable settlement of a bitter dispute between Czechs and Germans, and though the people of Czecho-slovakia naturally regard the terms imposed upon them as harsh, they and other nations would suffer far more if active hostilities had eventually to determine them. Even more important than the agreement of the four great European powers as

to new boundaries between Germany and Czechoslovakia was the declaration signed by Mr Chamberlain and Herr Hitler as the result of a further talk

"We regard," it says, "the agreement signed last night and the Angle-German Naval Agreement as symbolic of the desire of our two peoples never to go to war with one another again. We are resolved that the method of consultation shall be the method adopted to deal with any other questions that may concern our two countries, and we are determined to continue our efforts to remove possible sources of difference and thus to contribute to assure the peace of Europe'."

This is, indeed, a step forward in the promotion of peaceful methods of settling disputes between nations, and however much we may deplore the intolerance of intellectual freedom, and the persecution of a defenceless minority, by which Germany is suppressing the advancement of knowledge and the rights of man, the declaration of the new Anglo-German undertaking makes the outlook much brighter. Sixty years ago, another Prime Minister, Disraeli, avoided a war between Russia and Britain by the Treaty of Berlin, as the result of consultation with the councils of Europe. and secured his "peace with honour" We hope and believe that the resolution now made between the German Fuhrer and Chancellor and the British Prime Minister will have more lasting influence than that reached by Disraeli, of whose treaty it was said soon afterwards .

"Once 'peace with honour' home was brought; And there the glory ceases, For peace a dozen wars has fought, And honour's all to pieces."

The Cyclotron and its Applications*

By Prof. J. Chadwick, FRS

In the early work on the artificial disintegration of elements by a particles it was thought that particles of very high energy were necessary in order to penetrate the nuclei of even the lighter elements and there appeared little if any hope of ever extending these experiments to the heavy elements.

The application of quantum mechanics to the problem of the penetration of potential barriers however indicated that particles of comparatively low energy should have a small but not negligible probability of entering the nuclei of the light elements Now the small chance of penetration can be compensated by using large numbers of particles and Cockeroft and Walton realized that this might make it possible to observe disinte grations with particles of energy of only a few hundred kilovolts They carried out the first successful experiment of this kind in 1932 when they observed the disintegration of lithium under the bombardment of protons Using potentials up to 600 ky to accelerate the ions obtained from hydrogen discharge tube they were able to disintegrate several of the lighter elements They were however unable to produce disintegrations in the heavier elements The reason for this limitation is that the height of the nuclear barrier opposing the entry of the proton increases with the atomic number of the element. In order to dismtegrate the heavy elements we must use particles of much greater energy than those used by Cockcroft and Walton In fact we require accelerating voltages of some millions of volts mstead of some hundred thousands

During the last ten years several methods have been developed for accelerating ions-protons deuterons or a particles—to the very high energies necessary for these experiments on the trans mutation of elements The methods may be divided into two classes the direct methods in which a high voltage is developed and applied to a discharge tube and the indirect methods The direct methods have some serious disadvantages First they are limited to what for the present purpose are moderate voltages Experimental difficulties morease rapidly as the voltage is increased and so far the highest voltage which has been used directly for the acceleration of ions is two million volts Secondly high voltage * From the Friday evening discourse given at the Royal Instituoutfits need much space The cost of installing an outfit operating at say 5 million volts would be very high for the building alone for few if any physical laboratories possess the large and lofty hall which is necessary to house such an apparatus

In the indirect methods of accelerating ions a relatively small voltage is applied many times in succession increasing the energy of the particles in a series of small steps

The most successful of these indirect methods is that used in the cyclotron or magnetic resonance accelerator which has been developed by Prof E O Lawrence and his collaborators in the University of California.

Suppose a particle of mass m and charge e moves with velocity v in v plane at right angles to a magnetic field H. The particle will move in a circular path of radius p where p is given by

The time taken to complete a revolution is

$$2\pi\rho$$
 $2\pi \frac{m}{\rho} \frac{1}{H}$

The time of revolution does not depend on the radius of the path or on the velocity of the particle. For ions of the same e/m the time of revolution will always be the same in the same field

Now suppose that we have in the field two electrodes between which we can apply an alter nating voltage V Let an ion start with very small velocity at some point between the elec trodes If the top electrode happens to be positive at that moment the ion will be driven downwards It will travel in a semi circular path and return to the gap between the electrodes Its energy will be eV If at this moment the top electrode is negative it will be driven upwards acquiring another increment of energy eV Since the particle always takes the same time to go round the semi circle and return to the gap it should be possible by adjusting the frequency of the AC voltage and the strength of the magnetic field to keep in step with the particle that is to give the particle an impulse every time it crosses the electrodes

Whether this method is possible in practice will depend first on whether one can produce oscillating voltages of the required frequency. Let us calculate what frequency is required for a proton The time of rotation is $2\pi_{-\frac{m}{L}}^m \frac{1}{H}$ and for a proton is equal to $6.67 \times 10^{-1}/H$ sec. The final velocity of the proton is proportional to H_{\odot} , where $_{C}$ is the radius of its final orbit. Since it is desirable to keep the dimensions of the apparatus—and sepecially the dimensions of the magnet—as small as possible, H must be large. With good milestel, H may be as much as 19,000-20,000 gauss Let us take H equal to 15,000 gauss as a readily statanable strength of field. Then the time of rotation is 4.38×10^{-8} soc. The frequency of the alternating field must therefore be 2.28×10^{-8} .



MAGNET OF THE LIVERPOOL CYCLOTRON

The photograph, taken at an bally stage in the construction of the cyclotron, shows the magnet assembly with its water supplies, fro, but without the vacuum ohamber and its autilables

cycles per sec, corresponding to a wave-length of about 13 metres

30.50 CA 24.0 LAND

As the tame of rotation is proportional to m/e, the frequencies of the oscillations required to accelerate deuterons or helium ions (α -particles) under the same conditions will be half as great, corresponding to a wave-length of 26 metres.

We have now to calculate what speeds the particles can acquire in this way. The maximum velocity is determined by H_0 , that is, it depends not only on the strength of the field but also on its extent. In the magnet at Liverpool the diameters of the pole faces are 94 cm., and we can allow ρ to be about 38 cm. With H equal to 15,000 game to be around the proton would reach a speed of 64 × 10.

cm/sec, or an energy of 15 million volts. Under corresponding conditions, deuterons would acquire an energy of 8 million volts

At first aight it seems that exceedingly high energies might be reached, for it is quite feasible to increase H to 20,000 gauss and ρ to θ 0 cm, or more A proton of $H\rho$ equal to $12 \times 10^{\circ}$ would have an energy of about θ 0 million volts How-ever, a serious difficulty appears when the protons move at a speed corresponding to more than about 10 million volts (deuterons at about 15 million volts). This difficulty arises from the relativity micrease of mass of a particle with its speed. The

relation $H\rho = mv/e$ is no longer sufficiently precise, and we must

$$H_{P} = \frac{m}{e} \frac{v}{\sqrt{1-v^{*}/c^{*}}}$$

The particle will not keep in step with the electrical oscillations. that is, there will not be resonance One could try to obtain exact resonance by adjusting the magnetic field so that it increases gradually as p in creases, but this introduces another defect which may result in complete loss of the ion beam. It may prove possible to find a suitable device to overcome these troubles. but at the present moment it seems that limits are set to the energies which it is

feasible to reach, about 10 million volts for protons, 15 million volts for deuterons and α -particles. Even these limits have not yet been quite attained.

The possibilities of the cyclotron are so outstanding that, in spite of the expense and labour of construction, many machines have been or are being built in laboratories all over the world! Great Britain there are two cyclotrons nearly ready for use, one in Cambridge and the other in Liverpool. It may be of interest to give a few details of the construction of the Liverpool cyclotron, although it is not yet in operation.

The electrodes between which the ions are accelerated are two short, hollow semi-cylinders of large diameter, about 2 inches high and about 30 mches diameter made of copper sheet These known as the D plates are contained in a large chamber or tank Hydrogen (for a proton beam) or heavy hydrogen (for deuterons) is admitted to the tank so that a pressure of about 10 * mm is maintained.

The ions are produced at the centre of the chamber between the D electrodes by bombarding the gas with an intense stream of electrons from ι heated filament.

The alternating voltage is applied to the D s by coupling them to an oscillating circuit. The generator of the oscillating circuit. The generator of the oscillating circuit is important to make the voltage difference between the D s as high as possible and therefore the oscillating eigenrator must be able to supply a considerable amount of power certainly more than 20 km. The voltage between the D s in Lawrence's experiments is about 45 000 volts.

The vacuum chamber containing the D plates etc is placed between the poles of an electro magnet As it is important in order to obtain resonance that the field should be uniform over the whole path of the ions the diameter of the poles must be sensibly greater than that of the D plates The magnet must therefore be very large and a fair amount of power will be required to maintain the magnetic field Our Liverpool magnet contains 46 tons of iron and 8 tons of copper (The copper was generously presented to me by the directors of British Insulated Cables Ltd) The diameter of the pole faces is about 36 inches and the air gap between them is 8 inches The power consumption in normal running con ditions will be from 40 to 50 kw under full load The maximum field under the about 70 kw conditions of experiment that is with a working gap of 5 mches is about 19 000 gauss

When the ions come to the periphery of one of the Ds they are allowed to pass through an opening where the D is out away An electric field is applied between a plate—the deflector plate—and the D to deflect them from their circular path towards a window in the tank. The ions can thus be brought out of the tank and made more resulty available for experiment

The intensity of the ion beam which is obtained in this way depends of course on the number of ions produced initially at the centre of the chamber It depends also on a very careful adjustment of the magnetic field by means of which the ions are commented in the magnetic field by means of which the ions are commented in Lawrence's early experiments the ion current was of the order of 0.01 microampere Now by improvement of the conditions Law rence can maintain an ion current of 100 micro

amperes for many hours The number of particles carried by such a current is 10¹¹ per second equal to the number of α particles emitted by 30 kgm of radium Moreover the energy of the particles is greater—about 8 million volts—mearly double the energy of the fastest α particle from radioactive bodies

THE APPLICATIONS

When the stream of fast particles—protons or a particles—issuing from the cyclo tron is allowed to fall on a target of an element some of the atomic nuclei may undergo transmuta tion. The modent particle enters the nucleus and a new nucleus is formed which disintegrates with the emission of a different particle. In many of these transmutations neutrons are emitted and these in their turn can be used as projectiles for the transmutation of elements.

The general processes of nuclear transmutation are well known and need not be described in detail here It will be sufficient to note that more than four hundred nuclear reactions of this primary type have already been discovered Many new forms of atomic nuclei have been produced in these reactions Nearly all these new atomic nuclei are isotopes of the ordinary chemical elements They differ from the known isotopes in that they are unstable and transform in the course of time with the emission of a negative or positive electron into a stable nucleus. This is the phenomenon of artificial radioactivity dis covered by Mme and M Curie Johot Such changes as these may be called secondary nuclear reactions About two hundred or more cases of this type are known some of which are of special interest

In general terms one may say that the physical applications are directed to the study of atomic nuclei their transmitation by bombardment with different nuclei the investigation of the properties of neutrons and of the interaction of fast particles with matter

I should like however to refer to certain applications of the cyclotron which depend on these nuclear reactions and in particular to the biological applications

One may draw an analogy between the cyclotron and the X ray tube In the X ray tube the stream of electrons as used to produce X rays the fast cons assuing from the cyclotron can be used by bombarding beryllium for example to produce a stream of neutrons When we remember the uses of X rays and of radium in the treatment of malignant tissues it is natural to sak what are the possible applications of neutrons

The ionizing effects of neutrons are rather different from those of X-rays. The X-rays impart their energy to the electrons of matter

through which they pass and these secondary electrons produce relatively small ionization over a long path. Neutrons do not lose energy in collision with electrons but in collision with the nuclei of atoms. In passing through living matter neutrons will lose energy mainly in colliding with the hydrogen atoms producing recoil protons which ionize very strongly over a short path. For example 2 M ev. neutrons passing through tissues will frequently produce recoil protons of about 300 000 voits energy. These will produce about 10 000 ions in a distance of some 4-5µ. A secondary electron produced by X rays would give less than 100 ions in the same path.

It seems that biological effects on individual cells depend more on ionization density than on the total number of ions and therefore one might expect that neutrons will be biologically more effective than X rays giving the same total ionization. There is a certain amount of evidence which indicates that this is indeed the case but the results are too meagre to permit a definite conclusion. For a given ionization neutrons appear to be about five times as effective as X rays in destroying malignant cells or in changing the blood picture of the rat and about ten times as effective in retarding the growth of wheat seed lings. Many experiments are now in progress both on leafst and on animal tissues.

By means of neutron rradiation it may be possible to produce biological effects in specific regions. There are some elements which show strong absorption of slow neutrons for example tithum and boron. Ordinarily animal tassues do not contain any significant amount of these elements but it may prove possible to impet into the tissues in a suitable form compounds of such elements. Irradiation of the tissues with slow neutrons would then cause the release of considerable energy in the small volume containing the injected substance.

RADIOACTIVE INDICATORS

Another aspect of the application of the cyclo tron to biological investigations arises from its use in the production of artificial radioactive Nearly all the ordinary chemical elements elements can now be obtained in radioactive These have exactly the same modifications chemical properties as the usual forms radioactive isotope will accompany its inactive isotope through any series of chemical processes however complicated these may be but the active isotope can always be recognized by its radioactivity which acts as a label enabling us to detect the presence of a particular group of atoms and to follow this group throughout the

chemical processes. This if we wish to study the distribution of a certain element in a series of biological processes we can mix with it a radio active isotope and we can fillow the distribution by means of the radioactivity

Up to the present the use of active midicators in biological investigations has been almost entirely confined to the role of phosphorus in metabolism. Apart from its structural function along with calcium as a major constituent of bones and teeth phosphorus as phosphorio acid plays a predominant part in the intermediate metabolism of a variety of substances. An active modification of phosphorus can be produced in different ways one of which is the deuteron bombardment of phosphorus

$$_{\circ}P + _{\circ}^{\circ}P \rightarrow _{\circ}P + H$$
 $_{\circ}^{\circ}P \rightarrow _{\circ}^{\circ}P \rightarrow _{\circ}P + _{\circ}P$

The radio phosphorus breaks up with the emission of a β particle and the formation of **S — It decays to half value in 14½ days a very convenient period

Radio phosphorus was first used as an indicator by Chiewitz and Hevesy in the study of phosphorus metabolism in rats. The active phosphorus is mixed with insotive phosphorus and converted into sodium phosphate. This can be mixed with the food of the rat. The fate of the phosphorus—whether excretion deposition transfer from one tissue to another and the biological synthesis of compounds which contain phosphorus—can then be followed by tracing the radioactive atoms.

In this way it was found that a large part of the phosphorus was meorporated in various compounds in the bones and muscles from which it is gradually displaced. The experiments con firm the idea that the mineral matter of bone is in a dynamic state in which the bones are con timully losing phosphorus atoms and taking in others which are later in their turn replaced.

Another example of the use of phosphorus is given by an experiment of Hahn and Hevesy It is generally assumed that no regeneration of the brain tissue of adult animals takes place. Hain and Hevesy found however that one hour after a subcutaneous injection of labelled sodium phosphate labelled lecithin was already formed in the brain tissue of fully grown rats. Their experiments siggest that a constant breakdown and building up of lecithin takes place in the brain tissue.

These examples are sufficient to show that by the use of radio phosphorus as an indicator it is possible to proude a ready answer to such questions as. How much of the phosphorus taken in by the body at a given moment reaches the bones or teeth? How long does it take to arrive there? By what path does it arrive? How long does it stay? How does the distribution of phosphorus depend on abnormal conditions of diet or disease?

Investigations such as these are now beginning in various laboratories. They will not be restricted to the study of phosphorus for other elements of interest in bodily metabolism such as calcium potassium iron etc are available in active modifications. I think it is clear that this method of radioactive indicators has many interesting possibilities for its power and delicacy make it possible to attack problems which have so far been inaccessible to experiment.

There are also other applications of the radio active modifications of nutable elements if an element is concentrated in certain organs then these organs can be subjected to selective irradiation by using an active isotope of the element For example radio phosphorus can be used to irradiate bone and bone marrow or spleen radio isotime for thyroid etc. So little work has been done on these lines that it would be premature to discuss these therapeutic applications further They may however prove to be important and among the most spectacular results of experiments on artificial transmittation.

History of the Fenland*

VITHIN historic times the English fenland stretched over the greater part of the area to the west and south of the Wash extending us far north as Lincoln and as far south as Hunt ingdon and Cambridge On the seaward side the surface deposits are semi marine silts laid down and afterwards occupied during the Romano British period On the landward side the upper layers are peat produced by discharge of the flood waters of the Rivers Witham Welland Nene and Ouse into the extensive shallow basin of the fens The fen peats are alkaline and therefore support a vegetation of the true fen type Very little of the original vegetation of the peat fen remains however since the whole area has been drained and brought under extensive cultivation present characteristics are the black peaty soil uniform flatness and deep ditches full of reeds (Phragmites communis) which separate fields of cereals potatoes and sugar beet

Cambridge is at the head of the fens and the town and University have become the centre of the activities of the Fenland Research Committee formed in 1932 under the presidency of Sir Albert Seward and aided by grants from the British Association the Percy Sladen Trust and the Department of Senetific and Industrial Research Thus have the geology botany archicology stratigraphy and climate of the fenland area been closely investigated One fen area which has yielded exceptionally valuable results is Wickelson Fen the largest area still uncultivated covering about one square mile now in the hands of the National Trust and lying about ten miles to the north east of Cambridge on the margin of the fen land itself

* Based on the evening discourse by Dr H Godwin to the British Association at Cambridge on August 19 Very little is known of the fenland in glacial times for most of our knowledge of the area we must turn to the post glacial period during which the most important angle key to its history lies in the recognition of the land and sea level move ments which have left their record in the deposits of the hasin

The upper layers are very similar to those of the German coastal marshes Although the peat is continuous at the margin it is soon separated mto an upper and lower layer by wedging out of soft grey clay The lower layer contains brush wood of oak pine and alder the upper layer contains some tree remains and above this a layer of Sphagnum peat of a type similar to that of the large red bogs of the central Irish plam. In certain parts there is a layer of calcareous shell mari overlying the Sphagnum peat This reflects very changed conditions since Sphagnum could not have grown in water so deep or so calcareous From investigations of the diatoms and foraminifera of the fen clay it is concluded that it was deposited m brackish water and that there was also con siderable marine influence. This shows that a phase of freshwater peat formation with fen woods was interrupted by a marine transgression and that after the upper peat had formed a phase of m creased wetness produced shallow lakes

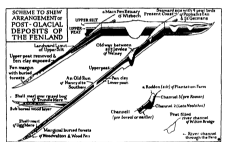
In places nearer the sea there is upper ail:
several feet thick and several feet above sea level
Its forammifers content shows it to represent
another marme phase. The upper peat extends
below it at about ordinance datum for many miles
seawards. The surface of this ail shows abundant
traces of Romano British occupation. In parts
the upper peat has been worn away by dramage
and cultivation exposing the surface of the fen
clay at ordinance datum. Thus evidence is found

of two periods of freshwater conditions and two periods of marine transgression as major phases in fenland history. The lowest and oldest deposits of fenland, how-

ever, are out in the North Sea, where big deposits of moorlog have been discovered. These deposits have been found in water as much as 200 ft. deep. and have been shown to contain many species characteristic of the present-day fens or Norfolk Broads That these deposits may be looked upon as the earliest phase of fenland history has recently been established by the technique of pollen analysis By identification and statistical analysis of pollen in the deposits, not only can the species of plants be identified but also their periods of dominance For example, in south Germany there was an early phase of birch-pine dominance, then a phase of hazel, then a replacement of conifers by mixed then hazel, then pine which was later displaced by oak and elm and more especially alder. The last transition was at the Boreal-Atlantic level. Since this pre-Boreal peat is now 10 ft. below ordnance datum, the sea must have been 20 ft. lower in relation to land than it is now. but pollen analysis of the peat from the floor of the North Sea shows that it was in fact much lower than this. The analyses made show only ninebirch with negligible amounts of other trees or hazel, and they almost certainly relate to the pre-Boreal They are from depths so great as 30 fathoms, so that it is very probable that at this time (about 8000 years BC) the North Sea was at least 200 ft lower in relation to the land than now, and the fens extended right over most of the present floor of the North Sea As the sea formed during the following centuries, more recent

peats were restricted to the shallower coastal areas The considerable age of the deeper peats has been confirmed by the discovery of a bone fish spear of Mesolithic type in a lump of peat dredged by fishing boats from the Leman and Ower banks off the Norfolk coast.

The excavations and inquiries of the Fenland Research Committee have been limited to the more landward sites Of particular interest was the excavation of an ancient river channel at Shippea Hill, between Elv and Mildenhall Here, no fewer than three archgological horizons were discovered stratified into



From "A Scientific Survey of the Cambridge District", prepared for the CAMBRIDGE MEETING OF THE BRITISH ASSOCIATION, AND TO BE PUBLISHED UNDER THE TITLE "THE CAMBRIDGE REGION" (CAMBRIDGE UNIVERSITY PRESS, PRICE 68).

oak woods followed by beech dominance, culminating in an increase in spruce and fir possibly to be attributed to the felling of beech in historic times

These phases of forest history have been correlated with archeological remains. For example, the Bronze Age was contemporary with the greatest expansion of beech, and the hazel maximum corresponded with the Tardenoisian. Forest history has been correlated not only with archæological horizons but also with climatic and geological events; thus is forest history dateable in years and may be utilized as an index to all kinds of events of the past For example, the analysis of a peat bed now buried under salt marsh on the Norfolk coast revealed a marked sequence of phases. To begin with, pine and birch dominated,

the fen deposits Broadly speaking, the fenland history has shown alternating phases of marine invasion and of freshwater conditions The first freshwater phase in the present fens extended through the Mesolithic and Neolithic periods, and for much of the time the fens were covered with alder-birch fen woods. It was probably about the end of the Neolithic period that marine invasion caused formation of the fen clay. In the Bronze Age which followed, fen woods grew extensively, but these must have been dry enough for prehistoric man, since Bronze Age remains are found abundantly in the fen peats It is probable that the fens became too wet for occupation in the Iron Age.

In the Roman period, marine invasion once

agam dommated fenland history All the silt of the Wisbeeh Spalding area was laid down and its surface intensively cultivated. Along the tidal rivers, silt banks were built up and stood above the surrounding peat land as habitable areas

After the Romans left Britain, the fens were not exploited until the drainage which began seriously in the seventeenth century. As it became effective, the shallower lakes, such as Whittlessa Mere, Soham Mere and Benwick Mere disappeared The ground level sank by shrinkage and wastage of the peat, often as much as one mch a year and the sit banks of the Romano British water

courses began to appear as raised banks, or 'roddons', crossing the peatland

There is no reason for supposing that the land and sea movement, which has played unds I arge part in former fenland history, has now essaed entirely There is some evidence that recent drain age troubles in the fens are due in part to sinking of the coast. It seems possible that the subadization of work like that of the Fenland Research Committee would be of value not only to science in general, but also to such scientific applications as the drainage of the fenlands.

Obituary Notices

Dr Charles Carpenter

BY the death of Dr. Charles Carpenter on Septem ber 7 at the age of eighty years, industry loses one of its greatest administrators and applied science one of its staunchest advocates Trained from his youth as a gas engineer and with an intimate knowledge of gas engineering practice, his delight in precision caused him to realize the value of allving the scientific mode of thought to engineering practice. It was this combination of science and practice which gave the keynote to his technical work. The development of the Metropolitan Argand No 2 burner was an example of his personal interest in accuracy of detail and the desire to express a quantity so difficult of measurement as illuminating power with the greatest precision possible. It was recognition of the need for closer co operation between the scientific and the practical man that led him to take so keen an interest in the work of the Society of Chemical Industry, of which he was president in 1915-17, and the dominat ing theme of both his presidential addresses was the necessity for bringing the often impractical chemist into closer touch with the engineer, whose work was incomplete without the co-operation of a man viewing things from a more academic viewpoint

Dr Carpenters belief that a vigorous chemical industry was necessary to the welfare of Great Britain was behind the strong support he gave to the formation of the Association of British Chemical Manufacturers During the Great War, his work as adviser to the Ministry of Munitions was made possible by the deep interest he had taken in the practical application of science, and when in 1917 the Advisory Council for Scientific and Industrial Research decided to establish a Fuel Research Board, Dr Carpenter was able to give material assistance in arranging for a site and facilities to be placed at the Board's disposal As a member of the Coal Conservation Committee appointed by the Manistry of Reconstruction in 1918, he showed his belief in the importance of applying scientific methods to the problems of fuel treatment and utilization The value of his work in designing and putting into production gas burners of standardized characteristics and of ensuring a gas supply unchanging in chemical composition and properties has, in later years received the recognition that it deserves, but the introduction of what seemed to many unnecessary refinements in the control of gas quality and in the removal of naphthalene and sulphur made him appear often to occupy a position of isolation among his contemporaries

As a pupil and the successor of Sir George Livesey, it was to be expected that the ideals of co-partnership should form the keynote of his relationship with the employees whom he controlled, and if Livesey planted a sapling, it is Carpenter who has cultivated it until it has grown to the dimensions of a healthy tree His career is throughout a record of pains taking devotion to duty inspired by ideals of honesty and fairness Entering the South Metropolitan Gas Co as an engineering pupil at its Vauxhall works, his unusual ability caused him to be appointed to the position of works engineer at the age of twenty six years, and on the death of Sir Frank Livesey in 1899 he was appointed chief engineer of the Company When in 1908 Sir George Livesey died, he was chosen by the Board of Directors to succeed him as their chairman, a position which he held, with the altered title of president, until ill health compelled his retirement in 1937

EVE

WE regret to announce the following deaths

Cavaliero Filippo de Filippi, Hon KCIE, a well known Italian explorer, who led the Italian expedition of 1913-14 to the Himalays, Karakoram and Eastern Turkestan, on Sentember 23, aged sixty nine years

Prof Derrick Norman Lehmer, emeritus professor of mathematics in the University of California, on Santamber 8, acced seventy one years

September 8, aged seventy one years
Dr A 8 Mackenzie, president of Dalhousie
University, Halifax, Nova Sootia, during 1911-31,
formerly professor of physics in Bryn Mawr College,
Dalhousie University and the Stevens Institute of
Technology, aged seventy-three years

News and Views

Hugh Miller Commemoration at Cromarty

THE cottage at Cromarty in which Hugh Miller was born on October 10, 1802, was handed over to the National Trust for Scotland on September 26 The occasion was of interest not only to geologists but also to many who have been attracted to his writings by their highly individual style and charm and to those who are interested in the religious history of Scotland in the nineteenth century Few geologists have appealed to such a large reading public as did Hugh Miller . his assured place in the history of the science depends perhaps no less upon the stimulus and influence of his work than on its actual scientific content His apprenticeship to a stonemason turned his attention to the geology, and particularly to the sedimentary rocks, of the north east of Scotland He made the Old Red Sandstone a familiar term all over the world, and his book with that title 'amazed and delighted such an eminent geologist as Buckland Many of his other books were original attempts to make paleontology a contri bution to Christian apologetics, Miller, as editor of the Wuness, played a large part in the "non intrusionist" movement in the Church of Scotland Other collectors such as Robert Dick of Thurso (an acute observer who might, one feels, have rivalled Miller as a writer) looked upon Miller as their mouth piece, and their new specimens and information were often made known through him Miller's lack of orthodox anatomical knowledge was balanced by a "natural insight", and, even though much of his writing is now disregarded, his contributions to geology and to English letters form a durable record

Anniversary of the Discovery of Radium

The fortieth anniversary of the discovery of radium is the occasion for the issue in France of a special postage stamp in honour of the discoverers, Pierre and Marie Curie. Their lives and characters have been well revealed by their daughter Ewe Curie, who



wrote that her mother did not know how to be famous, while Einstein declared that Mime Curie alone of famous people was unipoliced by prosportly. Her other daughter, Irone, has carried forward the illustrous scientific work of her parents by her discovery, with her husband, Prof Joint, of 'artificial' radioscivity The stamp, printed in blue, is excellent in design and carries faithful portraits, as may be seen by the secompanying reproduction. It

'Union Internationale contre le Cancer On its merits, this stamp should have a wide appeal, enhanced by the desire to aid in the fight against a baffling disease

THE International Union against Cancer which comprises ninety two organizations representing fifty two nations, has succeeded in arranging for an International Week against Cancer on November 23-30, which it is hoped will take place simultaneously in fifty countries In connexion with the celebrations. an international commemoration of the discovery of radium, electrons, X rays and Hertzian waves will take place on November 23 at the Sorbonne, and a number of papers have been promised by distin guished scientific workers, including O Hahn (Berlin Dahlem), (r Hevesy (Copenhagen), G P Thomson (London), M von Laue (Berlin), A Sommerfeld (Munich), J Errera (Brussels), F Carter Wood (New York), J D Bernal (London), H Stubbe (Berlin Dahlem), A Bouwers (Emdhoven) and L Marton (Brussels), in addition to French men of science Further particulars of the meeting can be obtained from the secretary general of the Semaine Inter nationale contre le Cancer 18 rue Soufflot, Paris (V)

Czechoslovakia's Future

DB GFRAID DRUCE, who was the first English graduate of the Charles University of Prague after the Great War, writes as follows Relief that war has been averted is shared by the peoples of all nations Thanks to the uses that would be made of accumulated scientific knowledge and skill, a world war to day would be of such intensity and so ruth less that there would be no victory for the victors. whilst the vanquished might well suffer extinction Mankind has been mercifully spared this fate, but at the expense of a cultured and highly respected, if small, nation The Czechoslovaks have accepted proposals made without and against them", the economic and cultural consequences of which cannot be foreseen. The territory ceded at once includes the whole of the Ore Mountains, so that the mineral wealth of north west Bohemia will no longer be available for the metallurgical and engineering establishments of Pilsen and Prague The pitchblende mines of Jachymov (St Joschimsthal), together with the radium institute so largely developed by the Czechoslovak Ministry of Health, have also been lost In this area, too, the Aussig chemical concern has most of its plant and research stations The economic losses, of which the above are but examples, will necessitate curtailment of expenditure upon scientific and educational work in the residual State Hitherto, the Czechoslovak Ministry of Education has generously supported the universities and other scientific and educational establishments, but it cannot continue on the same scale that has hitherto been possible From the maps published in the Press, it appears that Brno (Brünn), the capital of Moravia, is included in one of the areas where a pleobacte is to be held. Should this city, with its university erected after the War and named after Fresident Masaryk, and its technical colleges are mission be transferred to Cermany, it may well be asked how the republic is to continue. The future of the German Thuversity of Frague (the only one provided for a minority in Europe) is also a matter for concern Will the Czechs feel justified in expending money upon it whilst their own establishments languals? Whatever happens, it is highly probable that serious academic research such as the world has become accustomed to associate with Frague and its anioent university, will be impeded for a long time to come.

The Physical Society

When the Physical Society of London was founded in March 1874, a paper On the New Contact Theory of the Galvanic Cell was read by J A Fleming (now Sir Ambrose Fleming) Since then sixty four years have elapsed yet this veteran physicist and engineer is still taking part in scientific work. It is therefore with particular interest that we see the announcement in the Society's programme that he is to give an address on January 13 next, on Physics and Physicists of the Eighteen Seventies noteworthy meetings included in the programme are the twenty third Guthrie Lecture by Prof A V Hill, on the transformation of energy and the mechanical work of muscles (Nov 11), a discussion on electro acoustics, to be opened by Dr C V Drys dale (Dec 9), discourse by Dr J D Cockcroft on the evelotron and its applications (Jan 3), discourse by C S Wright on geophysical research in Polar regions (Jan 4), joint meeting with the Royal Astronomical Society for a discussion on the expand ing universe, to be opened by Prof G F J Temple and Dr G C McVittie (Jan 27), the Thomas Young oration by Brigadier M N MacLeod on some recent developments in British surveying instruments (March 24), and joint meeting with the Chemical and Royal Meteorological Societies for a discussion on chemical and physical investigations of the upper atmosphere, to be opened by Prof F A Paneth (May 4) The president of the Society this year is Prof Allan Ferguson, and it is evident from the programme that he desires the meetings to be of wide interest and not confined to the communication of technical papers which are better presented by title for publication in the Proceedings than read

Roman Villa in Yorkshire

REMAINS of a Roman ville have been brought to hight, contrary to antenprion as Well, a village of the Dales in the North Riding of Yorkshire. Although the site was known to be Roman, it was sthought to be too far north to be likely to provide evidence of occupation of any considerable interest. As the result of a week of accevation, however, the walls of bath buildings, which had been connected with a villa, and the floor of the cold water plunge both have been brought to light. The floor has a tessellated prevenent with plaster moulding, and the walls are

plaster lined There is evidence that the walls had been twice rebuilt, once after a fire A piece of Huntcliffe' pottery indicates that occupation had been so recent as the last quarter of the fourth century Other pieces of pottery and a com have been found Excavation is now being directed to a search for the hot bath room and the walls of the main buildings of the villa, which it is hoped to discover nearby. In view of the geographical situation of the villa, this find is likely to prove of no little interest as an indication of the relation of civil settle ment and military occupation, more especially at so late a date The excavation is being carried out under the supervision of Mr Gilliard Beer and Mr Kitson Clark of Leeds, both members of the Roman Antiquities Committee of the Yorkshire Archeological Society It is stated in a report on the excavation. which appeared in The Times of September 28 that owing to lack of funds it will not be possible to continue the work of excavation beyond the middle of October It would, indeed be unfortunate if what may prove an important investigation in its bearing on a critical period should have to be abandoned before completion

Houses of Viking Age in Eire

Provision for archeological exploration and re search continues to be made as part of the measures for the relief of unemployment put into operation by the Government of Eire In the systematic plan of archæological investigation which it has been possible to frame as a result of the resources, financial and other, made available in this manner, the exploration of the forts which form such an important class of Irish antiquities, naturally take a prominent place An account of the results obtained in an examination of one such site on Lough Gur, Co Limerick, of which the excavation was carried out under the supervision of Prof S P O Riordain in the present season, is given by a correspondent of The Times in the issue of October 3 These results are of special interest as the excavation of the fort brought to light evidence of the character of the house in Ireland in, it would appear from the associated finds the period of the Vikings about AD 800-1000 Both inside the fort and outside its walls were the remains of several houses built of stone One of them outside the southern rampart, was a long rectangular struc ture, built in such a way that the face of the wall of the fort formed a wall of the house. The houses outside the wall to the north were provided with yards Although of different types, all were of stone They were paved, and in some of the rooms were hearths In one building the roof had been supported by timber posts, for which the holes were found A large number of objects for everyday use of ipon. bronze, stone, and bone were found, which serve to date the site as of the Viking period A coin has been identified as an imitation, or copy, of a coin of Constantine, such as continued to be made in Britain long after the Roman period A hoard of Viking silver would appear to have belonged to a metal worker, and included silver bracelets which had been broken up preparatory to being melted down

Atmospheric Pollution

READERS of the daily Press might excusably con clude that physical fitness is solely a matter of physical exercise It appears to be taken for granted that everyone has free access to the essentials of wholesome food, water and air Yet the free access to good air does not in fact exist in our large towns and without it full advantage of facilities for physical culture cannot be taken. For this reason it is of timely interest to inquire how efforts progress towards The twenty third mproving urban atmosphere report of the Investigation of Atmospheric Pollution (H M Stationery Office 7s 6d) discloses statistical evidence of slight improvement, but cautiously expresect One large city at any rate-Leicester-has started an intensive survey of its own area and surroundings At twelve stations, systematic records will be taken of pollution by suspended matter sulphur impurities and of ultra violet light. Although the collection of data may of itself effect nothing it may stimulate and provide a guide to ameliorative action Previous reports have directed attention to the considerable atmospheric pollution f central London In this one, a recommendation is reported by a committee formed on the initiative of the London County Council, to reduce the emission of grit which modern practice of intensive firing seems to promote This recommendation refers to the important contribution which could be made to the diminution of the grit and dust nuisance if they themselves [that is public authorities] made a practice in their municipal undertakings of using washed coal wherever possible and if they would press industrial undertakings in their respective areas to do so This is a timely recommendation for public authorities control a very large amount of fuel using plant and some do not by any means set a good example

Shale Oil Industry

THE present position of the shale oil industry was clarified at an International Congress held in Glasgow in June last under the auspices of the Institution of Petroleum Technologists Dr E F Armstrong reports (J Roy Soc Arts, August 12 1938) that at the beginning of the Great War the yearly production of shale reached a maximum of 31 million tons to day only about half this quantity is produced. This is partly due to the fact that the oil yield is directly proportional to the fossil algo content of the shale, from which it is believed to originate this fossil algre content is less in the lower and geologically older shale strate. Thus the average yield to-day is 16-20 gallons per ton, whereas, in 1875, it was 30 gallons per ton Rapid development of natural petroleum has also influenced the shale industry Shale has to be mined and distilled before oil can be obtained and, therefore, without some form of pro tection, shale oil cannot compete with petroleum oil Nevertheless, m spite of obvious handicaps, the shale oil industry is being kept alive in Great Britain and other countries, and it may be that at some future date when natural resources of petroleum have been depleted it will become a major industry, particularly

as it is capable of producing both Diesel oil and motor

International Studies of Health

In May 1937 the Health Committee of the League of Nations decided to organize a sixth meeting of the directors of institutes and schools of hygiene in Europe These periodic meetings consider the studies carried out by the institutes as co ordinated by the Health Organisation and the future programme of activity At their meeting last November, the directors agreed that the institutes represented should undertake studies on health indexes, enterio fever. brucellosis the incidence of tuberculosis and methods of tuberculosis control and nutrition in rural areas The studies are to be so ordinated by the Health Committee and technical meetings of representatives of the institutes concerned have been organized by the Committee in preparation for the European Conference on Rural Life the Preparatory Commission of which has commenced its labours M A Wauters. the Belgian Minister of Health who was elected president of the Commission stressed the value of the scientific work it was undertaking inde pendently of the international situation ticular questions which are being examined by the Commission with a view to inclusion in the agenda of the Conference are the problem of raising the standard of living the development of agricultural credits, the results of the inquiry on nutrition, the study of housing problems medical equipment in rural districts physical education and the com bating of certain diseases which have particularly serious consequences in rural districts The Prepara tory Commission includes a certain number of persons who have undertaken responsible work for their Governments in rural life

Cultural Pedigrees Some Recent Examples

Some interesting examples of culture lag and pedigrees of cultural elements are afforded in several of the articles which appear in Antiquity of September Of these the most considerable is Dr E Cecil Curwen's note of The Hebrides in which it is argued that If we had visited Lewis even fifty years ago, we should have been able to study the life and manners of a Celtic speaking race emerging from roughly the same state of culture as the Celtic people of the pre Roman Iron Age in Wessex Dr Curwen naturally devotes careful attention to the details of the still numerous but disappearing black house and the now disused beenive shedlings a survival of the megalith builders n use fifty years ago Of the black houses he remarks that it is only since the recent introduction of tuberculosis that they have become unhygienic, and that in the seventeenth and eighteenth centuries centenarians were far more common in the island than they are now, even attaining the ages of 140 and more A contribution to the pedigree of the St George cult is made in an article, in translation, by Dr Gawril Kazarov, in which he links St George with the numerous pre Christian rider hero cult shrines and figures of Thrace The hero cult survives in Bulgaria in folklore, the siting of shrines, and the overwhelming importance of St George's day in the popular festal calendar. An inquiry on somewhat similar limes by Mr Stitant Pagott traces Hereules, "the simple good-hearted strong man", back to Akkad, a 2550 s and in post classical Europe down to Hardquin, a polished and sophisticated version of the god of the underworld. The discorring will note that Antiquity shows no falling off in demonstrating practically that solid learning need not be dull.

Protecting Marine Cables

ONE of the most prohiic sources of damage to ocean cables is the heavy drags called otterboards which are attached to the nets of steam trawlers and dragged along the ocean bottom In the Nickel Bulletin of September it is estimated that the damage caused to cables by the steel runners of otterboards averages about £100 000 a year To get rid of this source of loss, the Western Union Telegraph Co has for some time, been experimenting with a submarine plough which will automatically make a furrow in the bottom of the ocean, feed the cable into it and cover it up The cable will then be buried at a denth sufficient to ensure that the otterboards cannot come into contact with it. Encouraging results have been obtained from experiments made so far, but many difficulties have had to be faced A new series of experiments has now been started off the Irish coast The plough is towed by the cable ship I ord Kelom In handling the equipment a very flexible towing line had to be provided able to withstand a load of 29 tons The ordinary equipment necessitates that the line must be neither too light nor too rigid It must be capable of being paid out gradually from the ship while ploughing under full load After careful investigation and a series of tests it was found that di lok', a special chain made of 31 per cent nickel steel, was quite suitable. In order to get continuously smooth operation a very minute toler ance on the size and shape of each individual link was imposed. The requirements were about five times as severe as those imposed by the US Navy in their specifications. There are eleven Western Union trans Atlantic cables and eight of these pass through fishing areas off the Irish coast where most of the ploughing work will be carried out

Carnegie Institution of Washington

A VALUABLE addition to the administration building of the Carrege Institution of Washington has for some time been under construction and will probably be completed in time for the usual Institution lecturer has been designed primarily to facilitate development of the public relations programme of the Institution by improving conditions for bandling its publications, and for more direct contacts with the public through lectures, conferences and exhibitions. The principal room in the addition is an auditorium, designed to seat about five hundred which, under the name of Eliu Root Hall, is being dedicated to the memory of Mr Root. Up to the present time the facilities for lecture programmes

have been limited to a room seating comfortably about half that number, and it has been necessary in most cases to limit invitations to those who have something more than a general interest in the subjects presented. With the accommodation now in preparation it will be possible to include a larger invitation list with freedom to invite men of science and lay men representing all fields of interest Committee and conference rooms have been designed for the special purpose of arranging for discussions with a limited group of special students of subjects under consideration, and thus promote inquiries and research into the particular field of natural knowledge in which they are engaged

THE exhibitions of the Institution held in recent years at the time of the annual meeting have served an important purpose in bringing together repre sentatives of all the departments and in presentation of some of the most important results of their researches These contacts have had much value in development of co operative relations between research groups of the Institution The exhibitions have also served an important purpose in that they make possible the contact of the Trustees at the time of the annual meeting with all of the departments especially through giving opportunity to see results of some of the most interesting investigations. In past years, the annual exhibition has been possible only by use of the regular offices of administration to the exclusion of much of the ordinary business at the time of the annual meeting. The new building will include rooms which are much more commodious and better organized for exhibition purposes than those thus far available, and use of these quarters will permit the regular business of the administrative offices to be carried on during the period of the annual meeting. The new exhibition rooms will also permit certain exhibits at the administration head quarters to be retained throughout the year if this seems desirable

The Institution of Professional Civil Servants

THE nuneteenth annual report, for 1937, of the Council of the Institution of Professional Civil Servants refers to the spectacular increase in membership from 9,076 in 1935 to 13,896 at the end of 1937 Activities of the Institution during the year were directed largely to obtaining improvements in the salary scales of its members Despite the multiplicity of grades and salaries, considerable success has been achieved both by negotiation and by arbitration. The common scale possessed by certain architectural surveying and civil engineering grades in the Civil Service enabled the Institution to secure improved salary scales by central discussion, and acceptance of the Institution's proposals for the simplification of grades and salaries of the professional, scientific and technical classes in the Civil Service which were submitted to the Tomlin Commission would greatly reduce the task of negotia tion and lighten the work of the departmental establishment officers The Institution has also participated in the work of the National Whitley Council, and the report includes a full account of discussions on the moreased cost of living It has a lab taken part in the consideration of problems myolved in the reorganization of the Post Office bringing the part of the Committee, and the Post Office Engineering and Stores Departmental Whitley Council Prolimmary consideration is also being given to the adequacy of the Carpenter scheme in view of the magnitude and rapidity of developments in secentific establishments since the publication of the Carpenter Report in 1930

The Strangeways Laboratory

In the report for 1937 of the Strangeways Research Laboratory, Cambridge, the trustees are able to announce that an anonymous donor has guaranteed an additional £500 a year to the income of the trust for five years. This subscription has enabled the trustees to accept the offer of the Rockefeller Founds. tion of the capital cost of an extension. The new buildings will provide additional accommodation for laboratory work, and will enable satisfactory arrange ments to be made for the library and the workshops During the year, the record number of twenty five persons has worked in the Laboratory, and it is a testimony to its reputation that of these eleven should be visitors from other laboratories in Great Britain and abroad The British Empire Cancer Campaign has equipped the Laboratory with a 200 kv X ray apparatus, and has purchased a 300 mgm radium plaque, which had been on loan. This has enabled the work on the irradiation of tissues to be continued, and it is now being extended from the preliminary observations in vitro, to the more difficult problems encountered in vivo Of the sixteen papers published from the Laboratory during the year, nine are concerned with embryological problems, three with the effects of radiation on living material, and the remainder with the metabolism of tumour tissue and the physiology of the embryonic heart

Forest Products Research Board

THE report of the Forest Products Research Board for the year 1937 forms an introduction to the report of the Director of Forest Products Research at Princes Risborough for the same year (London H.M Stationery Office, 1938 2s net) The Research Board briefly reviews the work of the year and the measures laid down to be observed in future in the preparation of reports on mechanical tests of timbers, the grading of structural timbers, and plywood and other materials built up from wood. An extensive investigation into the latter and allied materials is proposed, a study being made of 'composite wood', that is, of industrial materials made of laminated or disintegrated wood An investigation is also to be carried out into the possibility of producing from home grown tumbers charcoal for use in the chemical and other industries, a prominent manufacturing firm having made an offer of a grant towards the cost of this work. The Director in his report acknowledges the important direct help which the physicist and chemist can give to the various branches of the timber-using industry

Central Medical School, Fiii

THE Central Medical School at Suva, Fig. founded in 1929, of which an account was given by Sir James Barrett in Nature of September 11 1937. 472, has recently issued its annual report for 1937 During the year there were 43 students in the school. 13 of whom were in their first year, 13 in their second. 14 in their third and 3 in their fourth. In addition to students from Fin, the school was attended by students from Samos, Tongs, Cook Islands, Gilbert and Ellice Islands, Solomon Islands, New Hebrides and Nauru The approximate annual cost for each student was £74, which included board and lodging. tuition fees, maintenance expenses, clothing servants wages, and pocket money so that the four years course of study amounted to about £300 per student The average number of Fin students who qualify each year is four and there is an average annual loss of two In Fig., there is one native medical practitioner for ever 1 600 of the population, and if the seven Indian medical practitioners and the 86,000 Indian population are included there is one qualified man for 2 700 of population Lists of the lecturers, prize winners and text books used at the school are included in the report

Social Services and Venereal Disease

THE Secretariat of the League of Nations has recently issued an account of the systems prevailing in different countries for the provision of social, as well as medical services in the treatment of venereal disease (Social Services and Venereal Disease ' Geneva League of Nations London Allen and Unwin 1938 1s 3d) The necessity for cheap medical treatment for venereal disease is now widely recognized, in some countries is compulsory, in others including the United Kingdom, it is voluntary but is encouraged by the State There is not the same wide recognition of the need for social help, and the number of countries where social service is combined with medical treatment at clinics and hospitals is still comparatively small they exist these social services take different forms An account is given in the booklet of the systems in use in the United Kingdom and Prance, and suggestions are given for future planning which should prove of value to social workers in all countries

Yields of Fruit and Vegetables

Some figures usued by the Ministry of Agraediture on September 2 outline the condition of various hort cultural crops in many centres of Great Britain Whiles the main interest of this survey is doubtless economic, it should also be interpreted as indicating a potent need for research into the cropping of fruit reces. Apple yields of Brambley's Seedling, Cox's Orange Pippin and order varieties have only amounted to between 10 and 40 per cent of their capabilities. They were somewhat higher in 1937, but even then the crop average was devidedly below 50 per cent Runner beans, Brussels sprouts reabbage, carrots, parmings, poss and onions yield, in general, crops of 80-80 per cent, and were slightly better last year The poor cropping of the apple for 1937 and 1938

revealed by these returns is not an isolated instance, for the crop of 1935 was also very low Damage by spring frosts and inadequate pollimation are doubtless causes of low yield, but it should be possible for modern science to raise the apple's evopping potential these above 50 per cent in most years

A Practical Form of Electrophoresis Apparatus

Ir has long been known that proteins differ widely in their rates of migration in an electric field, and many attempts have been made to use this phe nomenon for purposes of separation and identification by so called 'electrophoresis'. The principle is par tioularly attractive since even highly unstable sub stances are unlikely to be damaged by the treatment One is therefore at first surprised at the scanty results yielded so far by so promising a method. The reason is that until recently no apparatus had been designed which could claim to have overcome the many technical difficulties. In the last few years however, there has been steady improvement in this respect, associated largely with the names of Dr Theorell of Stockholm and Prof Tiselius of Uppsala The latest form of Tiselius apparatus, which has now been placed on the market by Messrs F Hellige and Co. of Freiburg, enables the separation to be followed both optically and analytically, while the resolving power for small differences of mobility has been greatly increased. A direct result of these improvements has been the detection and isolation of the three components of serum globulin (Tiselius, Biochem J, 31, 1464, 1937) which has answered an old and much disputed question. The apparatus is already in use in several other laboratories, and promises a host of further interesting results, for example, in the study of pathological sera, immune bodies and enzymes

Quekett Microscopical Club

THE Quekett Microscopical Club is holding its annual conversazione on October 11 at 7 30 pm at Burlington House, Piccadilly, London, in the rooms of the Royal Society Dr Arnold Renshaw of Man chester will lecture upon the microscope in the detection of crime It is not generally known that pieces of tissue (flesh, etc.) can be cut in slices so thin as a twenty five thousandth of an inch film made by Mr Pittock of the Department of Anatomy and Embryology, University College, Gower Street, will be projected following Dr Arnold Ren shaw's lecture, showing all the stages in preparation and the actual cutting of these sections Eighty microscopes will be set up each showing different specimens In addition there will be several demon strations Mr Edwards of the Haslemere Museum will give continuous projection during the evening of living pond life A group of members will show the method of collecting, cleaning, etc., of Diatomaceae Methods of recording by means of drawing specimens and structures seen under the microscope will also be demonstrated Dr Gunther, of the Old Ashmolean, Oxford, will stage a demonstration of contribu tions by the late Mr E M Nelson to microscopy In addition to this Dr Gunther will give a demonstra

tion of the original works of Hooke, showing proofs of the plates and the first editions of this book. It is hoped that the Royal Society, which owns a Hooke microscope, will exhibit it. Demonstrationa are also expected from the British Riuseum (Natural History), King's College, Queen Mary College, etc. Cards of admission can be obtained from the Assistant Socretary Miss Arnold 58 Warwick Road, Ealing, W. 5

Announcements

Da HAROLD J PLENDEMLETH has been appointed deputy keeper in charge of the research laboratory of the British Museum in succession to Dr. Alexander Scott, who has been honorary director of the laboratory since its metitation in 1919

THE following representatives to the Scientific Advisory Committee of the Trades Union have recently been appointed by the General Council Mr J Hallsworth (chairman of the General Council), Mr E Bevin, Mr J Brown, Mr C Dukes, Mr H H Elvin Mr G Gibson, Mr W Holmes, Mr W Lawther, Mr G W Thomson, and Sir Walter Citrine On advice furnished by the general officers of the British Association the scientific representatives on the committee will be nutrition and agriculture Sir Daniel Hall and Sir John Orr, physics, Prof Allan Ferguson and Prof P M S Blackett, chem istry, Prof F G Donnan and Prof A C G Egerton . physiology and psychology, Prof Winifred Cullis . population, Prof L Hogben, metallurgy, Prof J D Bernal, geology and geography, Prof P G H Boswell, engineering, Mr J S Wilson

The Hydrobiology and Fisheries Laboratory Alexandra, a description of which appeared in Naturas of June 18, p 1107, has, by Royal decree, been named the Fouad I Institute of Hydrobiology and Fisheries

THE fiftieth anniversary of the foundation of the Pasteur Institute of Paris will be celebrated on October 28 in the presence of the President of the French Republic and the Minister of Health

THE American Academy of Arts and Soiences gives notice of the Francis Amory Septemial Prine for out standing contributions to knowledge of diseases of the human sexual organs The first sward, which will be made in 1940, will exceed 10,000 dollars. There will be no formal normation and no formal ceasing or treatases will be required. Further information can be obtained from the Amory Fund Committee, American Academy of Arts and Sciences, 28 Nowbury Street, Bootton, Mass. U. St.

A PAINTED supplement (Bulletin 1937, No 3, Supplement No 1, Weshington, GPO, 1938 10 cente) to the index to Public Affairs Pamphlets has now been issued by the Office of Education, United States Department of the Interior It contains an annotated list of a further 652 pamphlete together with a report on the pamphlet display demonstration centres, and author, subject and title indexes

Letters to the Editor

The Editor does not hold himself responsible for opinions expressed by his correspondents. He cannot undertake to return or to correspond with the uniters of rejected manuscript instead for this or any other part of NaTURE No notice is taken of anonymous communications.

NOTES ON POINTS IN SOMP OF THIS WEEK S LETTERS APPEAR ON P 675

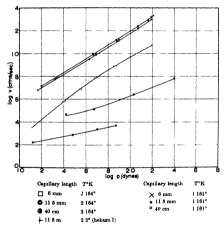
CORRESPONDENTS ARE INVITED TO ATTACH SIMILAR SUMMARIES TO THEIR COMMUNICATIONS

Flow Phenomena in Liquid Helium II RECENT measurements on the flow of liquid helium II through capillaries have yielded very varied results. We reported earlier that the flow

arca of the capillary the more independent of head did the velocity become For the finest capillaries the flow became completely independent of head for all pressures from zero to 200 dynes (iii) The

pressure independent velocity increased very rapidly 1 15° K

Although Kapitza* was only able to observe tur bulent flow Burton' and Cianque Stout and Baricau in recent papers, have recorded laminar flow in helium II and sug gest that the type of pressure independent flow which we have observed mu ht he due to the trans port of liquid in surface films such as have been observed by Daunt and Mendelssohn In all our experiments precautions were taken against such a flow For some of the measurements on the larger capillaries a reservoir was used which was completely closed except for the capil lary opening When open reservoirs were used, they were invariably made with constrictions I mm in dia meter at the top thereby reducing the surface trans port In these cases dupli cate reservoirs with no capillary attached and closed at the bottom were fastened side by side with the flow reservoir The



through long capillaries bore no relation to a normal laminar or turbulent condition of the liquid and that the velocity depended only slightly on the pressure head

Since that time we have made many further observations on flow through capillaries varying in radius from 0 05 cm down to 6 × 10-5 cm, as well as through tubes filled with tightly packed rouge as through tubes filled with tightly packed rouge The smallest capillaries were produced by drawing down german silver tubes closely packed with fine stamless steel wires The full details will be published elsewhere but the main results are as follows

(1) The rate of flow in all cases in capillaries more than 15 cm in length depended only slightly on the pressure head (11) The smaller the cross sectional

correction for the flow due to surface films was usually less than one per cent and for the finest capil laries was not greater than seven or eight per cent

Since the above results might appear to be m conflict with those of Burton's and Giauques, we have made some measurements under experimental con ditions similar to Burton s A reservoir diameter of 16 mm and a capillary diameter of 0 03 cm was used, and observations were made using three different lengths 6 mm, 11 5 mm and 40 cm. The results are shown in the accompanying diagram. Logarithmic curves are given for two measuring temperatures in helium II, and in the case of the 11 5 mm capillary for a temperature in helium I of approximately

2 2° K In no case in helium II was a purely laminar flow observed, although in the case of the two shorter capillaries the curves might indicate a semi turbulent condition If we assume the flow to be laminar and calculate the viscosity from Poiseuille's formula, we obtain a value of 7 8 \times 10-5 c c s units with R = 280, which agrees with Burton's value for a capillary of somewhat the same length. On the other hand shortening the capillary length to 6 mm appears to have very little effect on the velocity and lengthening the capillary to 40 cm has the effect of decreasing the velocity only by a factor of five at 2 160° K Lengthening the capillary also has the effect of making the velocity much more independent of pressure It is noted that although the velocity through long capillaries increases with decreasing temperature, the velocity through the shorter capillaries actually decreases by about 5 per cent from 2 180° to 1 185° K For purposes of comparison a measurement of the flow in helium I, just above the λ point, was made The flow was observed to be lammar for low velocities and turbulent for high velocities. The viscosity was found to be 1 4 × 10-1 cgs units which is in fair agreement with previous measurements

J F ALLEN A D MISENER

Royal Society Mond Laboratory.

Cambridge Allen J F and Misener A D NATURE 141 75 (1938)
*Kapitza P NATURE 141 74 (1938)

Burton E F NATUER 142 72 (1938)

Glauque W F Stout J W and Barleau R E Phys Rev 54
145 (1938)

* Daunt J G and Mendelssohn K NATURE 141 911 (1938)

Effect of Collisions on the Intensities of Nebular Lines

THERE appears to be a widespread misconception concerning the effect of electron collisions on the intensities of forbidden lines. The prevailing view appears to be that, at high densities collisions of the second kind operate to de excite atoms from the metastable levels before the atoms have a chance to radiate, and that only at low densities as in the gaseous nebulæ, can a sufficiently high population of atoms be obtained to give appreciable intensity to the forbidden lines The mathematical reasoning advanced to support this argument is as follows Let Nibis be the number of atoms excited per second from the ground to the metastable level by inelastic electron impact which process is ordinarily assumed to be the predommant source of excitation Let N_1b_{11} be the number of super elastic collisions per second Let A_{51} be the Einstein probability of spon taneous emission. Then the intensity of the line may be written

$$I = \frac{N_1 b_{11}}{b_{11} + A_{11}} A_{11} h_{V}$$
 (1)

The customary argument is that the increase of bas with density causes the value of I to decrease

The fallacy in the reasoning lies in the fact that the excitation coefficients, b_{11} and b_{12} , both being proportional to the electron density, keep exactly in step Furthermore, they are closely related, so that one may be expressed in terms of the other Equation (1) is easily transformed to the following equivalent expression

$$I = N_1 \frac{\tilde{\omega}_2}{\tilde{\omega}_1} e^{-hr/kT} \left(\frac{1}{1 + A_{11}/b_{11}} \right) A_{11} hv,$$
 (2)

where the & s refer to the statistical weights of the respective levels Since practically all the atoms are in the lower level, we may regard N_1 to be the total number of atoms in the assembly The first factor represents a Boltzmann distribution, which would be accurately attained if A11 were zero. The second factor, enclosed in parentheses, is always less than unity A_{11} is an atomic constant I reaches a maximum when $b_{11} \gg A_{11}$, that is, when the electron density is high This conclusion is the reverse of that stated in the first paragraph

Part of the misunderstanding may arise from the erroneous belief that if the probability of collisional de excitation is greater than the probability of emission, the atoms do not have time to radiate This reasoning would imply a difference between an atom that arrived in a metastable state 10-4 seconds ago and one that may have existed in that level for some seconds The argument would imply that the quantum equation

$$I = N_{\bullet}A_{\bullet 1} h v \tag{3}$$

is wrong file intensity depends solely on the popu lation and atomic constants and the highest intensity occurs when N₁ is greatest

When equation (2) is applied to the normal lines with high values of A11 we discover that serious departures from thermodynamic equilibrium, with consequent fading of permitted lines, may be ex pected at densities from 10° to 10° times greater than for the forbidden lines Where, in a nebula, the for bidden lines may occur with intensities not far from their thermodynamic values, the permitted lines will have their intensities greatly decreased from the laboratory values The predominance of the forbidden lines in nebular spectra, therefore, is attributable, not to the effect of collisions in de exciting an atom before it has a change to radiate but to the weakness of the permitted lines The high absolute intensity of the forbidden lines is explicable only in terms of the large total mass of the nebulæ The predominance of normal lines in laboratory spectra is due chiefly to the high values of the associated Einstein A's, though collisions of excited atoms with the cool walls of a tube, an essentially irreversible process, may affect the relative intensities

The foregoing analysis can be extended to atoms with more than one excited level. One may also show that removal of the atoms from the metastable levels by radiation processes does not result in an appreciable lowering of the level population, in con tradiction to the results of Eddington²

Note added in proof (Sept 19) Kaplan' reports that certain forbidden lines, observed in the nitrogen afterglow, drop in intensity as the pressure goes down He remarks, 'Since these radiations originate in relatively forbidden transitions, it is of considerable astrophysical interest to report an increase in intensity with pressure rather than the expected decrease." The observational proof of the points raised in the foregoing letter seems to be already available

DONALD H MENZEL

Cambridge, Mass Aug 19 of Bowen, 1 S Res Mod Phys 8 55 (1986) of Powler R H Statistical Mechanics (2nd ed.) 677-684 Eddington A S Mon Not Roy Astro Soc 28 134 (1937) Kaplan J Publ tero dee Pacific 36 138 (1938) (Continued on p 669)

Harvard Observatory,

NATURE

SUPPLEMENT

Vol. 142

SATURDAY, OCTOBER 8, 1938

No. 3597

REVIEWS

Audubon

Audubon, the Naturalist:

a History of his Life and Time. By Prof. Francis Hobart Herrick. Second edition, two volumes in one Pp xcu+451+500+56 plates (New York and London: D Appleton-Century Co, Inc, 1038) 25s net

'HIS work may be described as the standard biography of Audubon, from which the lighter and more romantic versions which have appeared from time to time have largely been drawn. It is strange that a life so full of genuine romance and adventure, a personality so individual, magnificent alike in stubborn courage and childlike carelessness and candour, should fail to satisfy the appetites of so many biographers without the added condiment of a fictitious royal birth Prof. Herrick's careful account of Audubon's early life, in the first edition, would seem to have settled the matter; but subsequent publications have again promulgated the wild hypothesis that the poor fragile Dauphin and the vigorous naturalist were one and the same certain members of the Audubon family were drawn to the idea, dishking the illegitimate and Creole birth of their ancestor Prof. Herrick's new foreword and postscript must convince all but the wilfully credulous

The first part of the book deals with the lifehistory of Adubon from his birth and adoption, his short period in a naval college, his abortive studies in the studie of the celebrated David, his emigration to America, his many struggles in business, and the two fixed points in the kaleidoscope of his life-his great wife Luoy and his dominating passion for birds and beasts and for their portrayal. Such business rentures as he made, even to portrait painting and the teaching of dancing, were all undertaken so as to get means for pursuing this, his chosen work, his Lucy loyally bore privations and separations, and her self became a paid worker, so as to help to provide for their children, and to ensure the fame and recognition which she never doubted

In the next section—Audubon the naturalist—
we have the account of his various explorations,
extracts from his diaries, certain aspects of the
controversies in which this pioneer ornithologist
and artist was involved, sidelights on his conteriporaries, the account of his ultimate triumph and
recognition, and his subsequent work, aided now
by his sons There are several appendixes—
original documents, birds of America, likenesses
of Audubon, a very full bibliography, and that
most useful feature, a careful index

The illustrations include likenesses of relations and contemporaries, scenes from the homes of Audubon and many reproductions of his pictures, from the early simple drawings to the splendour of the decorative colour plates. This great innovation, namely, the representation of birds and animals in life and motion, in something approaching natural habitat, obtained favour in America only after England, Scotland and France had recognized its charm and value Prof Herrick does not omit to pay tribute to the great part played by Havell, the engraver. The large size of the plates, some of no less than five square feet, entailed the most skilful combination of aquatint with etching and line engraving It was indeed fortunate that the pioneer artist and naturalist should have found a coadjutor of like courage and enterprise.

In biography, romance makes a good servant, but a bad master, and it is well to have this scholarly and critical presentation of a personality and life-history so unusual as almost to invite exaggeration.

E. G. G.

The English 'Open Field' System

The Open Fields
By C 8 and C 8 Orwin
Pp xn+332+29
plates (Oxford Clarendon Press, London
Oxford University Press 1938) 21s net

THE layout of the countryside of England as we see it to day is a very recent development even the strict four course rotation that in many places preceded it and which is often regarded as the real old English system of farmung, lasted but little more than a century. The system that had the long life in England was the one associated with the open fields. It comprised two distinct features sub division of the land among those entitled to share in it, and a rotation which usually consisted of winter corn. spring corn follow: it is thus described by Tusser in 1573.

First rie and then barlie the champion saies Or wheat before barlie be champion waies But drinke before bread corn with Middlesex inen, Then lay on more compas and fallow agen

Although the land was very much sub duvided the cropping appears to have been usually consolidated and the total area of arable land of the village was set out in three fields, each devoted wholly to one part of the rotation. Each field was divided into small areas which were allocated to those entitled to receive them, but each man's holding was scattered over all three fields—each could, therefore in principle, recoive his share of good and of poor soil. The land was left open, unenclosed by hedges—the system is therefore called the 'open field system' and the process of bringing it to an end was called 'enolosure.

Mr and Mrs Orwin have rendered splendid service to all interested in the history of the countryside by drawing up a full and detailed account of the working of the system in the ancient Nottinghamahire village of Laxton of which, fortunately unusually full records have been preserved and where indeed part of the system still survives. Their book thus becomes valuable source material, and the copious extracts from the old documents and a complete transcription of the "Booke of Eurayev" of 1835, give it unusual value for those who wish to acquire more than the usual sketchy knowledge of the subject than

Experts will be particularly grateful for the useful account of the management of grazing for hvestock under this system. Grazing was, of course very inadequate, and much slaughtering asting down had to be done round about Michaelmas, because there would be no food for the animals during winter to quote Tusser again.

At Hallowtide, slaughter time entereth in, And then doth the husbandman's feasting begin From thence unto Shroftide kill now and then some, This offal for houshold the better wil come

But it was always obvious that some provision had to be made for what farmers call winter keep' and the authors show how this was done

The extensive quotations from the records of fines throw valuable light on the agricultural and general life of the village indeed the whole range of country life in England in the seventeenth century is illuminated by the well chosen extracts

The origin of the system is still obsoure Part of the system the sub division of the land and the scattering of the holdings, was widely spread around the Balto t is still in use in Poland, it has not long been displaced in Russa, also it is still practised in Northern India. The rotational also showed some resemblances to those used in England, but consolidation of cropping was not so common, and is not usual either in Poland or Northern India, except where some special circumstance has necessitated its adoption

The system had the advantage of permanence, and there is no evidence of soil deterioration throughout all the years that it was practised Also it accorded with the peasants' fundamental rule of husbandry, 'safety first' for if the crop on one of his strips was bad there was always the possibility that the yield on another might be better But it had the grave disadvantage that yields were low and improvements extremely difficult only when the scattered holdings were brought together into one piece could better methods be used In England this process of consolidation began in Tudor times, and was continued almost to our own day In Russia it was achieved after the Revolution under the name in Poland, France (where 'collectivization' necessary) and India it goes on more gradually and by persuasion

The system can find no piace in modern country life I belongs to the old village life the days of the crafteman, of folk dances and folk songs, of the old feasts and fairs, but it has passed One cannot regret it, because it could not produce food in sufficient quantity or variety to maintain the village population in health. But it has left its mark deeply on the countryside indeed the plan of the village to-day is frequently in the main lines almost the same as when the system was in operation.

E. J. RYSSELL

Growth of Astronomical Thought

A Hundred Years of Astronomy By Regmald L Waterfield (The Hundred Years Series) Pp 526 (London Gerald Duckworth and Co Ltd 1938) 21s net

MR WATERFIELD has undertaken a very heavy task and has produced an interest ing and useful work. There are especially in the United States many text books of descriptive astronomy with formulæ diagrams and (some times) excellent illustrations This is something Its production has evidently oute different entailed a very considerable amount of research into historical questions and yet it is not by any means purely a history The layman will probably feel after a first reading that there is an astonish ing amount of astronomy of which he had scarcely heard but which appears on the whole to be within his powers of comprehension and is fascinating in its interest once it is grasped. For the author has set out to describe not merely the development of knowledge but also the develop ment of understanding he sketches the processes of thought the conflicting evidence the puzzles and their solution (when it has been attained) and he outlines present knowledge and speculation in a very readable way. Such a question as the motions of the stars as a whole might seem poorly suited to exposition for the lay mind with no formulæ and practically no technical terms allowed but by an apt use of analogies from everyday life Mr Waterfield does in fact hold the various classes of motion distinct in the reader s mind and guides him if he has a reasonably strong deter mination to follow through a maze that was largely uncharted even by professionals at the start of the present century

Mr Waterfield is an amateur astronomer and

astronomy is pre emmently the science in which amateurs always have distinguished themselves for topics that usually interest amateurs most he may be taken as authoritative—such matters as aphysical observations of the planets the behaviour of long period variables and the construction of elescopes may fairly be expected to be competently handled and in fact dynamical and statistical astronomy are at least as well treated. It must however be added that he is less sound on the details if astrophysics atomic theory and also fundamental astronomy. The errors are as a rule not of a nature to damage the whole presentation seniously but they are more numerous than one would wish.

The book also suffers from some defects in arrangement especially in the earlier chapters. The author describes it himself as at first sight somewhat chaotic and it must be said that it does not improve with acquaintance Time Signals and Stellar Evolution is perplexing as a chapter heading so is Solar Physics and the Motions of the Stars The arrangement is apparently due to an attempt to group together questions that arose at the same time but even so the author is not consistent since Stellar Fvolution is allowed to run right on to the latest developments in curved space. The later chapters are better in this respect. There are other signs of madequate revision but it should perhaps be and that the author can in fact plead that at the time he was seriously hampered by circumstances beyond his control

Perhaps in a second edition which it is much to be hoped will be called for these superficial blemishes may be rectified. The book as a whole is altogether too good to be judged by its defects

RdLA

Vanishing Tribes of India

The Travancore Tribes and Castes
By L A Krishna Iyer Vol 1 Pp xxi + 277 +
60 plates (Trivandrum Government Press
1937) 7 rupees

I Twas the ardent wish of that veteran ethnic the survey of South India with volumes on Coorg and Travancore His work in Coorg was cut short by his death and it is fitting that the Travancore Survey should be entrusted to his son Wisely the

Travancore Government located that first atten tuen should be given to the hill tribes whose social and religious institutions are fast vanishing. Only seven of these tribes are dealt with in this volume which repeats and amplifies the admirable sympose of the Census Report for 1931 based on the author s notes.

Of the seven tribes three are assumed to be offshoots of Hinduzed communities well known in the plains the Kuravans the Pulayans and the Vedans The Hill Pandarams who number only

187 souls may be knamen of the Palyans of Madura and Tinnevelly the most primitive folk in South Inda Of very different status are the Kanikkars of South Travancore a well kint community more then 6 000 strong with a wealth of traditional lore the Mannans of the Cardomom Hills (1 276) and the Hill Arayans in the woodlands to the west of them (3 182).

The prvot of tirbal life in India—social economic and religious—is the claim (laim house in Malayalam) a group of families so closely related that marriage between them is considered in costituous brothers they are called (annun tambi), as distinguished from in laws (machambi) groups with whom marriage is permissible. Sometimes the marriage law is simplified by grouping the claim into mostices each of which must take its brides from the other. The limits of the marriage circle and problibited degrees may vary from time to time and from place to place but the distinction between brothers and in laws is clear cut

Thus the clan lists of the Kanikkars differ in the five different areas for which they are recorded yet most of the clan names are common to more than one locality and in each area they are grouped into moeites Similar social patterns are found among the Mannans and among the Arayans Kurayans and Vedans of the hills Mr Krahna Iyer a account of the clan systems of these people with their local variations is a big advance on the hasty generalizations of his predecessors but the picture is far from complete Evidence is lacking of the relations of the Kuravans and Vedans of the hills with their namesakes in the plans of the Pulayana Pandarama Kanik kars and Mannans with their kinsmen and neigh bours across the border in British India. The map reprinted from the Census Report excellent so far as it goes shows but a fraction of the places named in the text a separate map for each tribe is essential

It is to be hoped that in future volumes greater care will be taken with proof reading and the transliteration of proper names and with the printing of the plates

Civilization spells rum to these tribes The frop in tribal relagions from more than 28 000 in 1901 to less than 3 000 in 1931 is not solely due to deaths a few of the tribesmen have tunned Christian the majority are now registered as Hindu. It is their solidarity that is decaying the social autonomy which controls morality and is the traditional right of every Indian community. The Travancore Government are alive to the problem with the facts now before them they may stop the rot.

Foundations of Nutrition

- (1) The Foundations of Nutrition
- By Prof Mary Swartz Rose Third edition Pp x1+625+2 plates (New York The Macmillan
- Co 1938) 15s net
- (2) A Laboratory Handbook for Dietetics By Prof Mary Swartz Rose Fourth edition Pp x1+322 (New York The Macmillan Co 1937) 12s 6d net
- (3) Food Tables
- By Prof V H Mottram and Dr Ellen M Radloff Pp 63 (London Edward Arnold and Co 1937) 5s net
- (1) WHETHER dealing with the early history or tracing the latest developments of the science of nutrition Prof Mary Swartz Rose s book. The Foundations of Nutrition is a delight to read and distinguished by its clarity and vitality. In these days of specialized work on the chemistry of foodstuffs, it is salutary to look back as Prof Rose has done.

We tend to forget that Lavoisier and La Place made the first calorimeter and measured the heat evolved by animals and the oxygen consumption and carbon dioxide output in man. With improved apparatus Regnault and Reiset discovered that in proportion to their size small animals use more oxygen and give out more carbon dioxide and heat than larger animals Next Bidder and Schmidt found that for every species of animal when no food is taken there is a typical minimum meta bolism-our basal metabolism-varying with age size and sex Then followed Voit and Pettenkofer and Rubner who established the law of conserva tion of energy for the hving body Rubner observed also the extra heat produced by food the greatest with meat—the specific dynamic action By means of perfected respiratory chambers Atwater Rosa and Benedict established the equivalence of direct calorimetry by heat measurement with sadirect calorimetry calculated from the gaseous exchange Portable apparatus could then be designed for the easy measurement of energy metabolism Regarded as a machine man could have his energy expendi

ture measured under every condition of life At rest and without food his basal metabolism averages I calorie per kgm of body weight per hour and is doubled by moderate exercise. Un expectedly, an hour is weeping with a vacuum cleaner expends 2.7 calories per hour as compared with 1.4 with a hand broom and 1.6 with a carpet sweeper. Such data make it possible to tot up the calorie expenditure of families and nations and to ration armies and civilian populations in emergencies.

But food is not merely fuel for the engine kood in its relation to growth and health has to be studied separately One essential is protein. Con sideration must be given to the so called complete and incomplete proteins. Experiments on man have shown that the daily requirement of mixed protein is 1 gm pcr kgm of body weight.

Few books have such an admirable account of the mineral requirements of the body Most work on this aspect of nutrition has been done in the United States particularly by Sherman who recommends for the adult man 1.32 gm phosphorus 0.68 gm calcium and 15 mgm of iron per kgm of body weight per day. Women during pregnancy and lactation and also children need much more Prof. Rose prefers to give the quantities per 100 calories of food and shows pictures of portions of common foods which supply these amounts. There are so many ways of expressing quantities that it is difficult to say which is the best

The thoroughness and impartantly with which the supply of each vitamin is considered is an example to those of our British dictitians who leavishly prescribe the fat soluble vitamins and

provide the others in sub-minimal amounts, especially neglecting vitamin B, the cheapest and easiest to provide. Prof Rose is not content with their provision in anything less than the optimal amounts. The chapters on vitamins are up to date Flavin is recognized as vitamin B, The latest finding of moutime acid as a cure for pellagra came too late for publication in the book

(2) and (3) Data of food analyses and calorize values are indispensable for the dictitian Prof Rose's Laboratory Handbook contains a sum mary of food requirements even practical examples in dictary calculations 250 pages of tables of figures and a helpful note on planning a dietetic laboratory.

Food Tables by Prof V H Mottram and Dr Ellen Radloff gives in a handy form a collection of analysis of British foodstuffs. Although these authors advocite the exclusion of figures beyond the deemal point they have not had the courage of that convictions and retain the original figures to three places of definals.

Both books include figures for the calcium phose phorus and iron contents of foods. Prof. Rose gives may vitamin values in Sherman unit. Mottran and Radfoff prefer to wait until more vitamin values can be expressed in unterrational units. The data in these books represent years of tedious analytical work and innumerable cilculations. The student and dietitian now have all this labour done for them und should be duly thankful.

With all this knowledge so early available the obliging food munifacturer may in the future print on the labels of his cans the analyses calorie and vitamin values of the contents Eventually we may live on one perfect tin a day!

Plant Culture without Soil

Soil less Growth of Plants

Of Nutrent Solutions Water Sand Cinder
etc By Carlton Ellis and Miller W Swaney Pp
185+1 plate (New York Reinhold Publishing
Corporation, London Chapman and Hall Ltd
1938) 13s 6d net,

THE growth of plants in liquid media instead of in soil is a method that has been much used in laboratory work for many years. For experimental purposes the method has the great advantage of permitting close control of environ mental conditions and of food supply, to a degree that is impossible when soil is used. For some purposes the combination of nutrient solution

with an inert substratum—such as sand—forms a useful modification—M toh of the conclusive work on the importance of trace—elements in the economy of plants could scarcely have been carried out without the use of water culture methods

Comparatively recently attempts have been mercual point of view A most expensive item in the glasshouse cultivation of crops is the periodical removal and replacement of the soil and it is claimed that growth in solution or sand culture would greatly reduce these costs if satisfactory equipment and technique could be evolved Californian workers state that considerable success has already been attained but so far as other

countries are concerned the method is still in its success in developing the necessary technique depends on the close co-operation of skilled engineers and expert plant physiologists and as yet the ordinary commercial grower however skilful is not in a position to make an economic success of the method. As it happens premature press publishely has attracted much popular attention and in some quarters has raised undue hoose of revolutionary coro production.

Information on soil less growth is much scattered and C Ellis and M W Swaney have now provided a useful summary written primarily for the non scientific reader but embe lying details of use to the blodgeal worker. He various examples quoted demonstrate the elasticity of the various methods but deal only with successful cultures tending to gloss over the possibility of failure. At least one of the quoted culture solutions should have been omitted in an elementary work of this nature as concentrated acids are dangerous when used by inexperienced workers. The assumption throughout the book that algae and fungi are identical is in encyploable and misleading One of the most useful features of the book is the demonstration that elaborate equipment and expensive chemicals are unnecessary for the amsteur who desires to attempt a novel method of horticulture. All kinds of vessels can be adapted for use and the nutrients obtained from any chemist. The general outlines of the function of the major and trace elements in plant growth the action of hormones chylene and plant stimulants and the notes on diseases and pests are all helpful to the non technical reader

It is much to be hoped that at a later date when a new edition is required the needs of the scientific worker and the large scale commercial grower will be met by a full discussion of the position with a frank and critical comparison of types of equipment and appropriate nutrent solution for the various crops. There is no one optimum solution which can be maintained as a commercial secret and there is much to be gained by a general pooling of information in an attempt to ascertain whether the method of growth without soil has a real future from the commercial point of view as well as for fundamental laboratory investigation.

Forest Management in Great Britain

Practical British Forestry
By C P Ackers Pp xviii +387+14 plates
(London Oxford University Press 1938) 15s net

THIS book bears the imprint of the practical man and is based on the experience of an owner of woodlands during thirty years of manage ment of his own estates In his preface Mr Ackers alludes briefly to the training he went through to prepare himself for the work he has since carried out In a foreword Lord Clinton himself no mean forester in connexion with his own woodlands says It seems safe to preduct that with the greater interest in forestry which is apparent to day a practical book upon the subject should meet with a very ready demand

Lord Clinton points out that there has always been a tendency to entituze the system of manage ment as practised in Great Britain. He admits that on many private estates no system exists and that often species are not suited to soils and environment. In consequence the owner receives no regular income from the forestry portion of his estate and holds the opinion that forestry cannot pay. The author tells us that from the

outset he had to regard forestry as a purely business proposition. He gives us an instance I held the opinion and still do that the art of raising high class nursery stock has a bearing in many aspects on the problems of growing first class woodland produce. I also felt that to do really well the grower should realize some of the tribulations and aims of the tumber merchant. With the object of correlating some of these ideas I now have 30 acres of commercial nurseries some 2000 acres of commercial nurseries and a sawmill utilizing some 1000 cubic feet of timber a week. The nursery and sawmill were formed with a minimum of capital and have to pay their way or be closed down.

Space will not permit of following the author in great detail Following an introductory chapter two chapters are devoted to the hardwoods or broad leaved trees and confers or soft wood trees the sylviculture of the most important species being treated in a general manner the chief pests being mentioned and the chief uses to which the timber is put Other chapters deal with damage by the elements vermin and so forth nursery work planting and establishing, thinning and

pruning, extraotion, conversion and sale of timber, sylviculture, minor forest produce and miscollaneous, in which various forestry operations are discussed, and a chapter entitled 'The Future' in which such matters as taxation of forestry lands, conservation of our forest resources, future supplies, and so forth, are dealt

It is a pity that the author should have discussed working plans (Chapter XI, in Miscellaneous), the preparation and raison d'être of which he obviously misunderstands. A working plan for a forest area is not necessarily confined to Universal High Forest", nor are working plans of necessity subject to 'regular fellings of areas identical in acreage year in year out decade after decade century after century." The provisions of a working plan are drawn up as the objects of management of the owner, whether State or private proprietor, presents A plan can be prepared for 100 acres of coppies with an annual or periodo yield, as well as for high forest on a long rotation. The object of placing an area of woods under the provisions of a working plan is to safeguard it from the possibility of irregular fellings when money is wanted and poor management which produce the state of affairs the author's book is designed to improve

Mr Ackers is to be congratulated on his treatment of Sport and Modern Forestry (Chapter 13) It is possibly the best exposition of a widely misunderstood subject amongst landowners in this country which has ever appeared in a modern book dovoted to British forestry

Science and Practice of Brewing

Brewing Science and Practice
Vol I Brewing Materials By H Lloyd Hind
Pp xiv+505+27 plates (London Chapman
and Hall, Ltd. 1938) 50s net

A LONG STANDING hiatus in English scientific and technological literature would seem to have been filled at last by the work of which the first part is now under review

The realization, growing extremely rapidly during the last fifty years or more that the art of brewing has a strictly scientific basis has led a number of investigators in all parts of the world to moure into the fundamentals and the details of the processes involved. As in other fields of research, a marked acceleration in the output of original papers is to be observed since the close of the Great War and it has been the lament of many English readers interested in brewing that there are few, if any, books in the language which convey an adequate idea of the present position of brewing science and practice Nor do German text-books, for example, completely bridge the gap, since Continental practice differs in many respects from that in vogue in Great Britain

The present volume is concerned with materials, and, following an interesting historical introduction, is divided into six main sections devoted to barley, the blochemistry of malt and wort, malt, sugars, hops and brewing waters

The section on barley is extremely well done and serves to indicate the importance of the work of the geneticist in this field, and the valuable results accruing from a systematic study of the boochemistry of the raw material of the industry. The work of Bashop in this connexion is well known in brewing circles, but even so it is of considerable value to have a succinct account of a number of papers which appeared originally in the Journal of the Institute of Brewing

From considerations of protein and carbohydrate composition of barley, and prediction of extract, we come to the next section, on the biochemistry of malt and wort This may be regarded as a somewhat extraordinary feat of compression, since in some seventy pages the author has discussed colloids, hydrogen ion concentration, carbohydrates, proteins and enzymes Clearly he has been in some difficulty here as he has had to cater for some technicians who may not be familiar with certain scientific conceptions of which others may be well aware When a second edition of the book is called for, it might be advisable to place this section first in order to pave the way to the section on barley and to preserve the continuity The sub section on carbohydrates might also be revised and slightly expanded for the sake of clarity

Following this digression, the main outline is again followed with a full account of malt, its constituents and analysis and the interpretation of the latter. Analysis as an aid to the valuation of barley and determination of quality in malt has made large strides in recent years, but when the analyst has done his best (or worst, according to riewpoint) there still remain factors which in the judgment of many technicians may only be assessed in the light of experience.

In the case of sugars as in the next section the analyst is on safer ground ance now he is dealing not with the complex products of plant growth but with much simpler substances obtained by more or less drastic treatment from the natural source

With the next section on the hop we return to the natural product and the treatment follows somewhat the same lines as in the case of barley Indeed there are parallels between the work on these two materials the nitrogenous constituents of barley have been the foremost objects of attack whilst those which determine the preservative value of hope have been most invisitgated. Again the work of the geneticust on hops has produced results comparable in importance with those obtained for barley. Thanks to this type of investigation hops of extremely high preservative value are now being produced and marketed The concluding section deals at length with water supplies bewing waters the influence of salts and the general treatment of brewing liquors. On the technical side the importance of the correct type of water for any particular process or product is not easily exaggerated on the more academic side the relations between the constituents of waters and the colloidal systems involved in making and brewing provide a fascinating study for the physical and bio chemist slike

The book is well produced in large type on good paper references to many modern papers are given at the end of each chapter whilst author and subject indexes terminate the volume. The author is to be congratulated on the successful issue of what must have constituted a difficult and liborious task. We look forward with interest to the second volume on hereing processes.

Advances in Biochemistry

Annual Review of Biochemistry By James Murray I uck and Carl R Noller Vol 7 Pp 1x +571 (Stanford University PO Cahf Annual Reviews Inc 1938) 5 dollars

THE Annual Review of Biochemistry appears for the seventh time a little late this year no doubt in spite of the offorts to ensure an early appearance three reviews previously announced have not materialized. The academic success of the venture by which we mean the utility to workers in this ever widening field has led its sopnosors to enlarge their activities by proposing to publish as a companion volume an Annual Review of Physiology which will be a joint under taking with the American Physiological Society It will be possible to avoid duplication and make the two reviews intuitally supplementary.

The intensive culture of high yielding crops under conditions which render them very vulnerable to insect attack has brought to the fore the question of their protection and hence as a review by F B La Forge and L N Markwood of the Bureau of Entomology Washington on organic mascetioides of plant origin which includes the rotenone group pyrethrin quasam and moetine. There is considerable progress to report in the knowledge of the structure of these compounds the method of their application and their testing. This review would have been of wider value if it had been move general in character.

The enzyme section appropriately contributed by J H Northrop is now proudly headed Crystal line. Three new enzymes—fion protinase catalase and papam—have been isolated and crystallized last year the protein of reductase has been crystal lized also the coenzyme of carboxylase. The total of crystalline enzymes has now reached ten Even so the preparations may contain more than one protein

The carbohydrate section by L. F. Armstrong is devoted to the question of the structure of cellulose and starch materials which though so different in appearance as in behaviour are both entirely composed of glucose molecules. Within the space available a readable account is given of this most difficult problem.

The chapter on protems by Max Bergmann and Carl Niemann mghtly stresses the renewed interest in protein chemistry arising out of the question whether the biological activity of enzymes homone viruses and toxins all of which are proteins is to be attributed to some unknown prosthetic group or to the intrinsic nature of the protein molecule itself. It is recognized that the know ledge of the chemical molecule of the protein molecule is of primary importance far more so than physical chemical measurements made with impure materials

In reviewing progress in relation to hormones O Wintersteiner and P E Smith rightly select one or two sections for fuller treatment, namely the hormones of the adrenal cortex, tests and ovary Sumilarly the vitamus are divided into three articles the first by R A Peters and J R O'Bren is restricted to the B group the second by Peters and H W Davenport to the C group whilst a third by J O Drummond deals with the fat soluble vitamus In this way satisfactory stores of high interest are produced and this method of treatment should be insisted on by the editors in all sections

As showing the interest even in such a highly complex and special subject as the terpenes and aspoints which are off the fashionable track of biochemical research it is stated that five hundred papers have been reviewed in chemical abstructs during the last four years. This years article is by W A Jacobs and R C Elderfield who strive to make clear the complex structure to the understanding of which they have contributed so much themselves

Sufficient has been said to show how adequately the reviews present the subject of blochemistry. As it grows they form the only means of maintaining any kind of contact with it for many of us. It is well therefore to urge upon the editors that they should err if necessary on the more general and descriptive side with an appeal to many, rather than be highly specialized for the few workers who in fact are of necessity forced to muntuin touch with the literature as it appears week by week.

Practical Organic Chemistry

Laboratory Manual of Organic Chemistry By Prof B B Dey and Prof M V S Raman Pp xn + 158 + xlv (Madras G Srinivasachari and Sons 1937) 7 rupoes

If one were to try to find any cause for udverse crateasm of this excellent book it would be that it fails to suggest to the student the need for reading the original literature on the subject and fails to provide him with any help should he wish to impart some human interest into the dry details of experimental manipulation. It is true that names are not entirely omitted but it is difficult to find any references by which the worker can be guided to the place where first hand details are to be found.

Even now some teachers of chemistry do not recognize to the full the value both psychological and chemical attached to the human association of discoveries with their discoveries. Surely there is nothing more faseinating than to read the story of the sugars as told by Fischer or the synthesis of mootine as told by Fischer or the synthesis experienced by them still chirgs to the written description of it and imparts some of the thrill they felt to the reader. Even in the elementary sections of the subject organic chemists can guin nothing but good by reading the original interature and to the advanced student it is absolutely sessential

The book under review is divided into two parts Part I it is stated in the preface is intended to fulfil the requirements of the elemen tary student, while Part II should be suitable for the advanced students' A praiseworthy feature

of Part I is the detailed description of many of the more important and more commonly recurring organic comp unds whereby the student can make himself acquainted with the actualities of these substances It happens not infrequently that a student by failing to visualize the actual character of organic materials fails to appreciate the realities of the science Obviously the practical method is the best in all cases but sometimes this is difficult of accomplishment for lecture specimens are often nur Kochsalz und Wasser In this section the apparatus described is admir ably and clearly reproduce l One slight slip is noticed on p 27 where the failure to indicate that the safety tube passes to the bottom of the steam generator may cause trouble

The second part starts with some useful estama trons which will be found of great serves. There follows a short descripts of the methods by which a mixture may be investigated. This will be useful but it has to be remembered that the had old days of spotting are past and times that can be usefully achieved with an organic compound is to assign it to its class. This pound has been fully recognized by the authors although it would have been better had the results of the mixture was therefore composed of a phenol and a phenol carbovylic and. The former was shown to be § naphthol and the latter to be saleylic acid.

The longest portion of this part is devoted to preparations. There is nothing striking about this section but its inclusion is justified by the fact that any user of a handbook of this character must possess such information and it is well not

to multiply the number of books required in laboratory work. There is a useful appendix

The book is a good one and both authors and publishers are to be congratulated on its ap pearance. It will be found entirely adequate by those who require a self-contained laboratory manual on organic chemistry. Nevertheless there are many such books differing from one another as the varieties of motor cars. They are all made to go, and it seems to be the main duty of the reviewer to indicate that they will go' and to leave the user to choose for himself which particular variety suits him best.

JFT

Asphalt Bitumen Pitch

Asphalts and Allied Substances

Their Occurrence Modes of Production Uses in the Arts and Methods of Testing By Herbert Abraham Fourth edition Pp xxiv+1491+7 plates (London Chapman and Hall Ltd 1938) 60s not

THF use of bituminous materials can be traced back to very early times and the occurrence of natural asphalts had an undoubted influence on the course of civilization in Fastern countries A substance which could be softened or liquefied by heat and with which solid materials could be moorporated had obvious practical uses in addition to embaliming and sculpture. Perhaps the early civilizations of the Near East may be largely attributed to the possession of a constructional material which could be used as mortar in building for road making and on account of its water proofing qualities for the construction of boats and baths

The work under review first appeared in 1918 the second and third editions were issued in 1920 and 1920 (reprinted in 1922) respectively. The author is both a practical man and also president of the Ruberoid Co and of Asphalt Shingle and Roofing Industry. In the proface to the first edition it is stated that the author has taken it upon himself to draw freely from contemporary text books and journal articles adding that he has endeavoured to place credit where it belongs Inspection of the long bibliography and list of references suggests that the author has no cause to reproach himself in this respect.

The work is divided into six parts of unequal length the same remark applies to the thirty seven chapters. The first part contains a very interesting historical introduction and also gives a classification and terminology for bituminous substances. The earliest use of asphalt is ascribed to the machinetis of the Euphrates valley the reparks are illustrated by a map of the country from the Mediterranean to the Indius and by numerous photographs from recent excavations. Bill offing the use of asphaltus materials through

the centuries it is mentioned that the first mastic pavement made with Seyssel (Am) asphalt was laid in Paris in 1835 and I ondon followed in 1836 whilst rock asphalt from the Val de Travers was used for road making in Paris in 1869.

With regard to terminology the author is careful in defining the way in which he uses such terms as bitumen immeral wax asphalt tar pitch etc. this is the more necessary as terms are used occasionally with different meanings. The materials dealt with are divided into four genera namely bitumens pyro bitumens pyro genous distillates and pyrogenous residues. The four genera are made up of ten species and the latter in turn of numerous members.

In the second part of the book the occurrence and handling of native asphalts recover attention, needless to say considerable space is accorded to the Trundad lake But although the author is an American he affords quite a lot of space to the deposits in the Old World illustrating his remarks with maps photographs of mining operations and numerous analyses

Tars result from (1) destructive distillation for example wood tar coal tar etc (2) partial combustion as in the case of producer gas and blast furnace tars or (3) cracking operations In Part 3 the author describes not only the more familiar tars but also devotes Chapter xix to fatty acid pitch and bone tar and pitch Con siderable amounts of the former are obtained as by product of the soap and candle industries and from the refinement of vegetable oils and refuse greases Thus in refining cotton seed oil half a million barrels of foots are obtained annually in the United States from which the fatty acids are liberated and steam distilled Of the crude fatty acids treated thus ten to twenty per cent appears as cotton pitch Such fatty acid pitches find a ready use for cheap lacquers and japans and they may also be converted into infusible masses by treatment with sulphur or a phenol and form aldehyde Bone tar pitch is produced m com paratively small amount but is used by varnish makers to deepen the colour of japans

One large source of saphalite material is afforded by the petroleum mdustry Petroleums may contain asphalit, and even when they are non asphalite, asphali may be formed during the dutillation process. An interesting sketch of the cracking and refining industries is given in Part 4, plant used being illustrated by clear line diagrams. The discovery that petroleum asphalite may be converted into less fusible materials by partial oxidation has led to a large industry in blown petroleum asphalis

The manufactured products and their uses are dealt with in Part 5 (280 pp) A bitummous substance may be blended with other materials in order to modify its properties (fluidity, adhesive ness, tensils strength etc.) and the compatibility of the added substance is of importance, this applies whether the added material is missable or only a filler. Other 'incchanical mutures' are the aqueous dispersions which have acquired so much importance for road surfasing and which have many other uses. Of the industries in which bitummous materials are employed special attention is paid to road making and roofing sheets and shrigles (tiles). The thirty nages devoted to the

latter includes directions for laying asphaltshingle roofs, which some may consider outside the scope of the work

Part 6, on methods of testing occupies more than 400 pages and cannot be reviewed as it deserves in the space available. The directions given are usually delear and each test has a number assigned to it. Since the test number is given for each determination in most of the numerous recoorded analyses doubt as to the method used in obtaining any particular result is elimmated.

Paper printing and reproduction of illustrations (333) are good and despite the size, the volume is not innvieldy Spelling is American, to which the reviewer is accustomed and not averse Misprints are few those noted relating mostly to chemical formulae and arising occasion ally from misplacing or omission of brackets. Thus Ca(OH) and (CaOH₂) occur on p 496, whilst on p 509 CaOH₄, as well as FeOH₄ and AlOH₄, are to be found

The book conveys the impression that the author found pleasure in writing it this in turn, reacts on the satisfaction of the reader

Statistical Interpretation of Experiment

Statistical Physics
By L. Lendau and E. Lifshitz Translated from
the Russian by D. Shoenberg Pp viii + 234
(Oxford Clarendon Press, London Oxford
University Press, 1938) 20s net

AS a result of the many sided developments of the last twenty years the theoretical physicist has come to draw more and more upon statistical mechanics for the detailed interpretation of experimental results On opening a recent book with the comprehensive title Statistical Physics", one receives then at least a mild surprise to find that the subject is treated in an earlier manner, as a branch of mathematical physics divorced from any detailed connexion with experi mental material The authors evidently decided to give a concise and lucid treatment of a definite field, and they have fulfilled their intention admirably Since in doing so they have kept within their chosen territory with an inflexibility that is unusual, it is desirable to mention the boundaries of this territory, without implying that these limits are unwelcome limitations

In their preface the authors state that their aim has been "to give a unified presentation of thermodynamics and classical statistics, based on

the point of view associated with the name of Gibbs no attempt has been made at mathematical rigour in the treatment since this is anyhow illusory in theoretical physics, but we have instead tried to make clear the fundamental physical assumptions on which the results are based Having decided to confine their attention to classical methods the authors adopt the reasonable point of view that the reader scarcely needs to be reminded of the existence of the quantum theory When, for example, Dulong and Petit s law is derived, no indication is given that any progress has since been made in understanding the specific heat of solids, the subject is dismissed with the remark "At low temperatures and for all complicated solids, the law is obeyed very Even if one set out to write a book on statistical physics in which the electrical nature of matter was to be ignored throughout, and no known substances were to be mentioned by name, in these days care would be needed to prevent one's knowledge from slipping in unawares. In this volume there are two or three passages where chemical substances are mentioned. Apart from a passing reference to the size of the universe. only one experimental numerical value is mentioned, namely that of Boltzmann's constant.

In short the scope of the book is to present the mathematical theory giving a very residable exposition of the classical methods. The authors have exerted themselves to convert the Gibbsian raw material into a palatable form. To ensure that the underlying principles shall not be concealed by a notational undergrowth they have devoted the first two thirds of the book to as sembles containing only one species of particle. They have provided more than fifty diagrams.

illustrating various aspects of the theory and scattered through the book are sixty examples—problems for each of which the method of solution is given these are a valuable feature

The later chapters include a section based on Onsager s treatment of irreversible processes and another section founded on Wagner and Schottky's theory of ordered solid solutions A chapter on anisotropic bodies is based on Landau's own work bublished in the Soviet outmals R W G

Epistemology and Anti-Metaphysics

(1) Critical Realism

Studies in the Philosophy of Mind and Nature By Pref G Diwes Hicks Pp xxiv + 346 (Londen Micmillan and Co 1 td 1938) 15s net

(2) A Basis of Opinion

By Adrian Coates Pp xvii + 461 (I ondon Macmillan and Co Ltd 1938) 16s net

PROF DAWES HICKS and Mr Adram (oates agree in their decisive rejection of any form of subjective, die dism and in their vigorous repudiation of an idealistic interpretation of physics. They both expend much trouble upon criticizing various forms of sensium or sense data theories they are both concerned to deny that a sense datatim is an object and they seek to draw important conclusions from this denial. They diverge however so widely in their respective conceptions of and methods of approach to philosophical problems that even when they reach the same conclusions the grounds upon which their acceptance of these conclusions are based are entirely different.

(1) The critical realism of Prof Hicks is critical in the Kantian sense of that word He agrees with Kant in putting in the forefront of philosophical inquiry the attempt to answer the question how knowledge of objects is possible His exposition of Kant's point of view is singularly clear and helpful He further agrees with Kant in holding that knowledge of objects involves both sensuous and conceptual apprehension But he discerns the weakness that led Kant to an unduly subjective view Prof Hicks directs his polemic mainly against the mistaken assumption that sense elements are discrete units that must some how or other be synthesized into the object per beived He maintains that the sense datum is not an entity (eticas) upon which the act of perceiving is directed (gerichtet) The erroneous assumption that the sense datum is an object cognized is the cardinal error alike of Berkeley's subjective idealism and of those forms of contemporary realism that have been designed to avoid the difficulties of a representative theory of perception if we once admit that there is a tertium quad (sense datum or idea) between the cognizing mind and the world of real existence then we are driven to conclude either that the real object is unknowable or that the object known is a construction on the pirt of the mind itself a product of the mind sown making (p. 5). I assume that a well known view of Bertrand Russells would be a variant of the second alternative

Prof Hicks utterly rejects such views replaces the notion of sense data or ideas as objects by the notion of contents There are three kinds of contents the content of the object the content apprehended and the content of the mental act Up to a point the distinction between these three kinds of content is made clear Unfor tunately it is very difficult to know what exactly content is used to signify and why the same word should be used for the content of the object and the content of the mental act Content' seems here to be used as a synonym for a way in which the gap being filled in a way appropriate to the object apprehended and the mental act of apprehending it But a way in which stands as much in need of clarification

I regret that lack of space prevents me from discussing Prof Hicks s theory in detail ance it well repays study I must be satisfied with pointing out that he has provided good grounds for the view that colours sounds temperatures force energy strain, etc., are not mental constructs but are contained within Nature, that in per ceiving we apprehend more or less accurately sense qualities which really are qualities of that which we perceive that is, of material objects finally that mind is not to be set over against Nature. On all these points I should like to comment did space permit

as the word content that it is used to explain

(2) Mr. Coates shares with Prof. Hicks his impatience of the philosophizing men of science Unfortunately, he has not much tolerance of philosophers: he repudiates "as metaphysical nearly the whole course of philosophical speculation from the time of Thales to the present day (p 27) "The root fallacy of the metaphysician". he says, "consists in applying the categories of science outside the sphere where they properly belong, and in reducing the whole of existence to the form of the subject-object relation" (p. 29) Mr. Coates believes that the proper attitude of the philosopher should be that of the historian for whom the problem of appearance and reality, of subject and object, never arises in the form which this problem has taken in the philosophical tradition. The historian deals with persons knowing, acting, and feeling, one with another, he recognizes a plurality of persons in intersubjective intercourse

The working out of this point of view occupies

the greater part of the book. It is extremely well done. Mr. Coates is emphatic that a philosophy is a personal point of view. He is, however, more concerned to convert others than he is perhaps himself aware. The method of conversions is to induce acceptance of a common hanguage. Perhaps Mr. Coates unduly simplifies the problem. At times he seems to suggest that if only you and I would agree to accept the commonsense usage of language as our norm, then our philosophical perploxities would be dispelled. "People exist, things are real." (p. 227). Accordingly, "existence is not subordinate to reality, but reality to existence."

How far does such a statement enlighten us 'To know the answer to this question, it is necessary to read Mr Coates's book. Whether one agrees or not with his point of view, it must be admitted that Mr Coates has written an interesting book and has much that is important to say with regard to the relation of language and logic.

L SUSAN STEBBING

Indian Realism

Indian Realism

By Prof Jadunath Sinha Pp xvi + 287 (London Kegan Paul and Co , Ltd , 1938) 10s. 6d net

THIS is no simple exposition either of the doctrine of the Yogacara Vinanavada or subjective idealism, or of the criticisms of the doctrine by the different schools and representatives of Indian realism The arrangement of the text is so confusing that although the book would probably be an excellent accompaniment for the student who is preparing to read the original texts for himself, it is emphatically not a work for the philosophically minded reader who wishes to be orientated in traditional Indian philosophical thought To begin with, the exposition is presented in a very complicated form. The co-ordination is faulty, there is no summarizing to help the reader, and it is difficult to disentangle the author's own comparisons with the views of European realists, where these occur. However, once the student has straightened out this confused presentation and has managed to ignore the unnecessary repetitions of Sanscrit terms, he will find that he has acquired a good deal of valuable knowledge on the subject

In the opening chapters, Madhavacarya's account of Yogacara subjective idealism is followed by a reconstruction of the doctrine from the works of such typical exponents as Santaraksita and Kamalasila, whose arguments against the existence

of external objects have not apparently been given in any other works dealing with Yogacara idealism

The Yogacara arguments may, in general, be divided into two classes-epistemological and The epistemological argument metaphysical shows that cognitions are self-aware and cannot apprehend external objects, of which, again, the existence cannot be proved, and the metaphysical argument consists in showing that the nature of an external object cannot be ascertained. Then in the following chapter, the arguments of the Sautrantika realists against the Yogacara doctrine of the non-existence of the external world is outlined by Madhavacara, while their own doctrine, which advocates a representationist theory of perception akin to that of Descartes and Locke, is expounded. This is followed by the counterargument of Yogacara idealism against the Santrantika representationist theory, which is set forth by Javanta Bhatta, and an exposition by Sridhara of the Yogacara argument against the realist doctrines of the Sautrantika expositions and criticisms of Yogacara subjective idealism by the Jama, Sankhya Yoga, Mimasaka and Nyava-Vaisesika realists, take up the succeeding chapters I mally, the Vedanta critique of subjective idealism, in which the absolute idealism of Sankara is contrasted with the Yogacara subjective idealism, is set forth in the concluding chapter.

SHORT NOTICES

Agriculture

Mother Earth being Jetters on Soil addressed to Professor R G Stapledon By Prof Gilbert Wooding Robinson Pp viii + 202 (London Thomas Murby and Co., 1937) 56 64 not.

THIS is an interesting and useful little book for the general reader. Although couched in the form of letters the material apparently consists of form of letters the material apparently consists of cultures to first year students of agricultural science omitting the more complicated diagrams and tabular matter but retaining the cocasional shafts of professorial humour which relieves the tedium of yearly repetition—at any rate for the tedium of yearly repetition—at any rate for the letture. There are seventeen chapters or letters beginning with a discussion of soil material they passes to a description of soil profiles and surveys and their bearing on profile most of soil feetility and the correct agricultural utilization of the various soil types

Leguminous Forage Plants

By Dr D H Robinson Pp vu+119 (London Edward Arnold and Co 1937) 6s net

THIS little book is not primarily designed for the expert, but rather to enable the inverprenned to identify the various legume crop plants that are grown in Great Britain and to explain their agroul is written in a clear and readable style. The second seems with a description illustrated with excellent drawings. This is followed by a short outline of the crops agricultural uses. A typical chemical analysis is given for most of the logumes described.

The book contains a few macouracies which might be corrected in the next edition Thus it is not true to say that the nodule bacteria from red clover cannot mfeet white clover. The variation in efficiency of different strains of nodule bacteria is an important and widespread characteristic and is by no means confined to the organisms that infect luceme. The discovery of such strain differences amongst the homem conduct bacteria is morrectly rectified to the reviewer. The problem of clover sickness appears to be less simple than is suggested on p 18, and cannot always be attributed either to eel worm or Selevotina.

Theory and Practice in the use of Fertilizers
By Dr Firman E Bear (Wiley Agricultural Series)
Second edition Pp 1x+360 (New York John
Wiley and Sons, Inc London Chapman and Hall,
Ltd., 1938) 20s net

THIS well known text book, first printed in 1929, has now been brought up to date. During the last nine years the subject has made great strides in its chemical, engineering and agronomic aspects, and within the limits of a single book, it is only possible to touch lightly on some of these. The form of the book remains unaltered, but sections are added dealing with the inclusion of dolomits in fertilizer mixtures for use on acid soils, the use of granular fertilizers the addition of osloun sulphate to high analysis mixtures and the rapid methods of soil analysis for 'available nutrenter' now being extensively used in the United States and elsewhere A new chapter has been added on the minor elements in soils and crops and examples of the necessity for the provision of traces of boron, copper, iron, magnesium, manganess and zine are quoted mainly from American sources

Anthropology and Archæology

Other Men s Lives

a Study of Primitive Peoples By Sir George Dunbar Pp xiv+355+1 plate (London Ivor Nicholson and Watson Ltd 1938) 10s 6d net

"HIS book is difficult to handle fairly. It aims at giving an account of the mode of life of a primitive people as it develops from the stage of the simple hunter and food gatherer to that of the small farmer at the point of transition from the use of stone to that of metal The author describes the culture of the old and the new stone ages, and then passes on to give an account in considerable detail of the culture of the extinct Tasmanians and of the Indians of North America, who may be said to be, in a cultural sense, no less extinct. The book is brought to a close with a description of the Abors, the little known, and for long maccessible people living between the Assam valley and the Tibetan border land These people are taken as exemplifying in modern times a type of culture which has been shown to have existed in the stone age

Setting aside the question how far a modern so called primitive people presents an exact analogy with a prehistoric stone age people, from which it is separated by a gap of thousands of years, Sir George Dunbar's book appeals primarily to the non technical reader, since neither his account of the Tasmanians nor of the Indians of North America is other than a compilation At the same time, although he is not in the professional sense an archeologist, his account of the peoples of the stone ages interprets the material with the eye of an ethnographer with first hand acquaintance of how a people of simple culture really does live In the concluding section of the book, however, the author records the results of his experience during some years of residence among a people in a stage of transition from stone to metal. If on this account alone, his book deserves the attention of the scientific anthropologist

L'Art des Iles Marquises
Par Willowdean C Handy Pp 56+43 plates
(Paris Les Editions d'Art et d'Histoire, 1938)
75 francs

MRS HANDY, who in 1920-21 accompanied her husband, Dr Craighill Handy, on the Bayard Dominick expedition of the Bernice P Bishop Museum of Honolulu to the Marquesas, there devoted herself to the study of the tattooing for which the islanders have always been noted. Her observation of this practice, highly important both in its ritual and in its decorative aspects, has afforded her an exceptional insight into the artistic activities and con ceptions of the people, of which she here gives an admirable summary, while analysing the highly conventionalized designs into their component motives Of these motives the most important is the human form, a logical outcome of the idea. inherent in Marquesan thought, that to make any thing is an act of creation, standing in definite evolutionary relation to the first act of procreation, by which Alea, the celestial father, fertilized One u i, the earth mother

In a brief comparative study, the author indicates her conclusions as to the relation of Marquesian act on one sade to the archae Maori art, with its divergent development owing to the technique of the chisal, and on the other to the art of anicont Peru, with which there are indications that there may be affinitives.

Canoes of Oceania

By A. C. Haddon and James Hornell Vol 2. The Canoes of Melanesia, Queensland and New Guinea (Bernice P. Bishop Museum Special Publication 28.) Pp vi+342 (Honolulu Bernice P. Bishop Museum, 1937.) np.

In the second volume of this joint study of the cances of Oceania by Dr A C Haddon and Mr James Hornell, the former has brought together and analysed an enormous mass of detail relating to the cances of Melanesia and adjacent waters. It is drawn in part from presonal observation, in part from published, or in some instances unpublished, observations of travellers and ethnologists, some times going back to the ocalese recorded visits to the silands by Europeans. On the whole, this latter source is more satisfactory than the corresponding material under contribution in the preceding volume, which deals with Polynesis.

The problem, or rather series of problems, of the canoe in Melanosa, to which, as is well known, Dr. Haddom has devoted many years of study, is minitudly more complex than that of Polynessa. Not only is there the question of modifications possible through contact in trade, etc., but also this region has been subjected to racial and cultural drifts which have left their mark on the canch perhaps as much as on any other element in culture. This applies not only to general lines of construction but also to details, often, it might appear, of relatively little agmificance. Thus, for example, in the Massum area of New Gumes, which is remarkable for the decoration of the control of the canoes.

discriminate between no fewer than four areas of difference, according to details of outrigger, sail, etc., while in the area of margiand communities in northcestern Melanesia, south east of the Solomons (Thopia, Rennel, Ontong, Java, etc.), he shows how the canoes not only differ from those of their Melanesian neighbours, but also show traces of Polymesian and Micronesian influence, corresponding to differences in physique, language and outline

Biology

Genetics an Introduction to the Study of Heredity By Prof Herbert Eugene Walter Fourth edition Pp xvu+412 (New York The Macmillan Co., 1938.)

T is unfortunate that the fourth edition of this book should have been published in its present The earlier editions provided an interesting form account of the work of the early investigators and reflected the influence of this work on the current biological thought. The present edition also contains much which is interesting from a historical point of view The author's lack of appreciation of modern genetics is shown, however by the description of grossing over in the two strand stage, the emphasis placed on Weismannism, the implication that the genes for sex are on the sex thromosome alone, and by the stress laid on the arbitrary division of genes into lethals, modifiers and other categories Much loose thinking vitiates the praiseworthy attempt to express genetical facts in popular language. Eugen os not Bluegenics', 'The cytological approach tries to find out what is the make up and behaviour of genes", 'Translocations and deficuncies are bound to cause embarrassment later when synapsis takes place, because some of the genes in the mitotic dance become wallflowers without a partner, are some examples of phrases which might have been ex F W 8 pressed differently

The Way of Birds
By R B Talbot Kelly Pp 135 (London Wm
Collins, Sons and Co Ltd, 1937) 25s net

THIS is a volume of large format, consisting mainly of coloured and other drawingsseventy two in all-with a few lines of text about each It is a book of birds as the artist sees them in life, and not of illustrations in which detail is carefully checked from museum specimens. In a short introductory chapter, called 'Feathers , Captain Kelly expounds the difference "I used to think that herons were always blue grey in colour But I have seen a heron look blue, and pale ash grey, and purple grey, and golden buff in different lights at varying times The beauty of the feathered coat is that we perceive it as a whole, as a coherent, fluid vestment, not as a collection of separate feathers" On the other hand, "the scientifically accurate mapdrawing of a bird's plumage pattern is a specialised form of art, or perhaps craftsmanship" A second chapter, called "Wings', discusses form and movement-particularly in flight

The reader is thus prepared for generalized representations of colour patterns, and for unfamiliar shades seen in special lights. The test is severe, as a for unfamiliar shades seen in special lights. The test is severe, too readily comparable with the close up appearance too readily comparable with the close up appearance to which one is accustomed. So, while the method opartly succeeds, the effect sometimes seems too strangs to be cervible. The difficulty is less with the black and white drawings which form the majority as one a staterton is focused on the movement which the pose has eaught. The result is often boautiful and life like Capitan Kelly has clearly a rail fulning for his subjects. his work is evocative of pleasant memories and stimulating to fresh observation.

Chromosomenbau

Von Prof Lothai Geitler (Piotopiasma Mono graphien Band 14) Pp vii+190 (Berlin Gebruder Borntragger 1938) 15 gold marks

TMIS competent and up to date monograph on the morphology and behavour of chromosomes proudes an outline of the structure of the chromosome in plants and ammals, based on recent work. After describing the external morphology of the chromosome the author discusses euchromatin and heterochromatin, the formation of spirals, chromomeres, the salivary gland chromosomes of Diptera, and the physico chemical nature of chromatin. A comprehensive bibliography is given while the illustrations are excellent.

This well illustrated monograph can be highly recommended F W S

Chemistry

Laboratory Technique in Organic Chemistry
By Prof Aveiy Adrian Morton (International
Chemical Series) Pp x+261 (New York and
London McCraw Hill Book Co, Inc., 1938) 15s

THERE are so many books on this subject that the publication of still another makes the reader wonder whether it should be a welcomed addition to those already in print or whether it should be regarded as redundant

The answer in this case is clearly the former. because the book is not quite like anything that has both the morganic and the organic laboratories, and if one is asked is it altogether desirable that this should be so, the answer must be that circumstances alone can determine the needs of the moment. Certain it is that if one were to possess and to use all the knowledge in this book, he might be regarded as almost one of the universalists, the days of whom are said to have ceased with Odling The changes which have taken place during the last forty years are really amazing, for if the number of types of apparatus required for research purposes at the present moment are compared with those needed in 1900, it is clear that in those days the manipulator had to rely mainly on his own skill in order to form the kinds of appliance he required. Now the manufacturers reproduce in a very short time any special

form of apparatus details of which may have been provided by an investigator, and it is ready for use at comparatively small cost, by anyone who may wish to adopt it for some purpose of his own The American practice of using the names of describers to denote any variations in types of apparatus is used freely in this book. It is an open question whether this is desirable or not, but in Great Britain it is generally regarded as invidious, because the work leading to the elaboration of any special type is so often the outcome of team work. Nevertheless, perhaps in several instances cited in this book the inventors name should be associated with his creation It will suffice to mention two cases of the kind which stand out from the others, namely, the amazing apparatus of Doran on page 92 and that of Quaggle, Fenske and Tongberg on page 54

The book is a good one and is to be highly commended to those who want a general treatise on modern chemical technique and all that that implies

Grundzuge der Theorie ungesattigter und aromatischer Verbindungen Von Prof Dr Erich Huckel Pp 160 (Borlin Vorlag Chemie, G m b H., 1938) 6 gold marks

THE appearance of pamphlots such as the one under rows windcates, if any indication were needed, the necessity for students of chemistry and particularly of organic chemistry, of possessing a working knowledge of German. The Germans write those short monographs so well, and the German publishers seem to like publishing them, although the profit must be small. In Great Britant there is a need for similar publications, but their sale is restricted by the fact that senior students (third year) rely nowadays almost entirely on their locture notes.

The monographs, therefore, find their greatest use among the fecturers themselves and among the research workers who happen either to be personally interested or among those who wish to be kept fully up to date in the advance of organic chemistry. In these directions the monographs do great good, and in the present example the subject dealt with is one which may be said to be in the forefront of organic chemical discussions at the present time

The saturated carbon atom, that is to say, one which has all its combining capacity satisfied or practically satisfied, is of less interest that the un saturated atom in which such combining capacity is not satisfied. The discovery of Thomsen that the double bond in ethylene did not represent two single bonds gave an impetus to research in unsaturated carbon compounds which has led to fruitful work during the twentieth century. The cause of the striking differences shown by unsaturated compounds and those belonging to the 'aromatic' series is still the question of hypothesis and awaits the advent of an all pervading theory It is this field of organic chemistry that has been chosen to supply the substances used by Nature for the purposes of animal and vegetable metabolism, and there can be no question that the problem of the chemistry of the life processes will be found to be based on them

A knowledge of German provides, therefore, the student with the key to a door through which he can find much knowledge of the kind contained in this book. He would be wise to acquire it — J. F. T.

Handbook of Chemistry

A Reference Volume for all requiring Roady Access
to Chemical and Physical Data used in Laboratory
Work and Manufacturing Compiled and edited by
Dr Norbert Adolph Lange, issisted by Gordon M
Forker With an Appendix of Mathematical Tables
and Formulas by Prof Richard Stevens Burington
Second edition, roised and rinlarged Pp xvi ⊨
1501 ±240 (Appendix) ±30 (Index) (Sandusky, Ohio:
Handbook Publishers, Inc. 1937) de dollare.

ITRST published in 1934 (see Natures, 135, 978; 1935), this extremely useful handbook has now preceded to a second and enlarged eldton, containing nearly 1,800 pages of valuable and easily accessible information. Many of the tables have been revised while, in addition, there are axteen new ones, the majority of which deal with the refraction endexes of solids and liquids. Another useful addition, and one which will prove of considerable aid in the identification of organic compounds, is the listing of the melting points of such compounds in order of ascending values. There has also been introduced a section on the numbering of ring systems.

Of the parts which have been revised or rewritten, mention may be made of the sections on first-aid, the nomenclature of organic compounds and, particularly, of that dealing with the use of organic reagents in morrance analysis.

This handbook is handsomely bound and is excellently printed, the matter being clearly section forth without any appearance of one-crowding, there is also a very complete index. Altogether the book will prove serviceable to every chemist and be the means of saving much time which would otherwise be spent in a tedious search of the literature.

Engineering

Electrical Measurements

By Frank A. Laws (Electrical Engineering Texts) Second edition. Pp. xiv+739 (New York and London, McGraw-Hill Book Co., Inc., 1938) 36s

COLLEAGUES of the late Prof F A laws have seen the manuscript of the second odition of this text through the press, and have made sure that it contains the latest references and information which it is thought desirable to place before such undergraduate students as are looking forward to a career in electrical engineering. It is also intended to be of use to practiaing engineers who desire to undestrand the basis of testing technique which is found in practical work.

There is a great deal which the normal student does not need, and guidance from experienced teachers is therefore essential. There are also more extended references to the relevant literature than is usual; although it would be the teacher's delight if students could be induced to read original literature, it must be confessed that they would not be able to discriminate between various typos of work and extract basic principles, for that is all that they have time for, from modern work, which is complex and possesses refinements obscuring the main idea

The newer high-voltage cable tests are included, but there is little that can appeal directly to the electrical engineering student who intends taking up high-frequency communication work. The involved shielding of modern high-impedance precision bridges might have been made clearer, with larger scale disgrams.

Radio-Frequency Electrical Measurements.

a Guide for Radio Engineering Laboratory Instruction By Prof Hugh A Brown Second edition Pp xv1+384 (New York and London McGraw-Hill Book Co., Inc., 1938.) 248

THIS text is intended to be the basis of a fourthyear radio engineering course for telecommunication engineers, and assumes a normal knowledge of electrical engineering and physics. If consists of a large number of approaches to speculied measurements, in the new orbition exact procedures are outlined for the more difficult types of measurements. The cathode ray tube, with linear time-base, is freely used, and measurements of modulation and the frequency drifts of quartix-crystals, when used with valves as frequency controls, are included. The standardized methods of ordinary measurements on circuit elements are numerous, and students would require a plan in order to make a useful selection.

The course seems more balanced than others recently published, none of the experiments being trivial and none beyond a post-graduate student or a development engineer. The art and technique of radio is advancing rapidly, but its advancement depends mainly on precise measurement. The present text offers good training in this field.

LECH.

Geography and Travel

Gales, Ice and Men:

Bography of the St am Barkentine Bear By Frank Wead Pp xiv+240+13 plates (London . Methuen and Co , Ltd , 1938) 12s 6d net.

ALES, Ice and Mer." is the history of what I may be the heat of the 100 shops, who had a long and honourable career from 1874, when he was built, to 1935, when she was lead up, pachaps finally. She was Newfoundland sealer, secure ship (Greely, 1884), U.S. Revenue Service, with all that that entails in the far north Paosite, with all that that entails in the far north Paosite, with all that that entails in the far north Paosite, with all that that entails in the far north Paosite, with all the third that the sealer of the ships of the Byrd Antaersie Expedition. The Bear was built at Dundee and almost certainly in the same yard as the Discovery, atthough Society writes of "Stevens's" and Mr. Wead

of "Alexander Stephen & Sons" The two vessels are about the same size but the Bear was a little narrower and had not Discovery's stern the former showed perhaps rather better behaviour in dirty weather

It is almost impossible to believe that there is no more scientific work for a ship built to withstand the ice, and it is therefore the more important that there should be preserved records, as minute as possible, dealing with the construction and per formance of such vessels. If thirty three years also Scott could write that 'it is all passing away, there is much more reason for apprehension now Mr Wead has written a sound book in a perfectly straightforward manner and is to be complimented on avoiding the dramatic I is rather a pity that in the brief outline of Alaskan history he omits the name of the indomntable Baranov J E H

The Scenery of England and Wales
By Prof A E Trueman Pp 351 (London Victor
Gollancz, Ltd., 1938) 7s 6d net

In his opening sentence, the author points out that.

In England and Wales we are singularly placed to appreciate the relationship of scenery and structure, for few other parts of the earth's surface show in a similar small area so great a diversity of rock types and of landscape features. In this attractive little book, addressed to walkers and motorists as well as to students, an easily intelligible and pleasantly written attempt to stimulate that appreciation has been made.

Although, as a geologest, Prof Trueman sees seenery from an anatomucal point of view, as the external expression of internal structure, he does not omit to mention the softening influences of "waters result blown by changing winds to laughter, or to exemplify the harmonious effects of native stone on the domestic architecture of the unspoil countryside. Each chapter deals with one area or type of country, such as the Cotswold Stone Belt the Pennine Moorlands, as the Cotswold Stone Belt the Pennine Moorlands, the Lake Dastret, South De on and Cornwall, and they are so arranged that the more complex regions come last

The work concludes with A Chronology of the Changing Scene and a brief survey of the geological history of the varied landscapes and seascapes that have culminated in our present day geography. In a future edition the very short appendix on maps and books might advantageously be amplified

Geology

In this excellent and well illustrated book the author covers the whole field of his subject by treating the phenomena, not as isolated processes, but as stages in two continuous series. "in each of which

there is every transition from moving masses of dry rock and soil at one extreme to masses of rock and soil abundantly impregnated with water or roe at the opposite end of the sequence." The movements themselves are distinguished as flow (continuous deformation) and slip (mass movement along a plane separating the moving mass from the stable ground), and each type is further subdivided in terms of rate of movement. The classification thus arrived at is by far the best yet proposed, and has the great advantage of clearly relating the co-operating processes and resulting forms to those of the recognized geomorphic oveles

Though brief, the book has a well selected biblio graphy and is thoroughly comprehensive Despite its high price, it is an indispensable work of reference that no geologist can afford to ignore

Geologisches Worterbuch, Erklarung der geologischen Fachausdrücke

fur Geologen, Palkontologen, Minoralogen, Bergingenieure, Geographen Bodenkundler, Studierende und alle Freunde der Geologie Von Dr. (aff Chr Beringer Pp vii+126 (Stutigart Ferdinand Enke 1937) 5 60 gold marks

N this German handbook of geological terms the definitions, descriptions and explanations are given briefly and in simple language. Where it has seemed desirable, illustrations are provided, and certain terms, such as erzlagerstatten, faltungsphase, formationskunde, orogenese, schichtung, are amplified by means of schemes of classification In German speaking countries, the book will be a useful guide to the hard words and forbidding technicalities of a subject which is much more attractive than its German nomenclature In English speaking countries. students of geology, geography and related subjects will find the book invaluable, whether they are learn ing to read scientific German or, at a higher level of ambition, attempting to cope with the growing flood of German contributions to geological literature Clear explanations will here be found of many words for which hitherto they may have searched in vain

Mathematics

The Principles of Mathematics

By Bertrand Russell Second edition Pp xxxix+534 (London George Allen and Unwin, Ltd., 1937) 18s net

MANY thinkers have regreted Bertrand Russell's
dosertion of the ard beauties of mathematical
logic for the alluring dangers of practical ethics and
sociology. This new edition of the "Principles of
Mathematica" will be welcomed by then not only
because it makes accessible to all a book which
fetched eight guiness when a stray copy could still
be found, but also for its preface which many might
wish to consider as a "tetrum to mathematical logic"
This preface of ten pages shows, in fact, that
Russell has never lost his interest in the subject
He tells us that he sees no reason as yet to modify
this views on his fundamental thesis of the identity

of mathematics and logic, and he supports his opinions by a short discussion of the main contentions of the formalist and of the intuitionist schools

An interesting admission concerns the status of logical constants, which 'must be treated as part of the language, not as part of what the language speaks about" (p xi) In this way, Russell believes, logic becomes much more linguistic than he believed it at the time when he first wrote his book. Another reflection concerns the theory of types, which the author still defends in its purpose to establish a set of rules for deciding whether a given series of words is or is not significant Summing up his estimate of the progress of mathematical logic Russell is of opinion that the result is an outlook which is less Platonic, or less realist in the medieval sense of the word "How far it is possible to go in the direction of nominations remains, to my mind, an unsolved question, but one which whether completely insoluble or not, can only be adequately investigated by means of mathematical logic" (p xiv) We might point out, however that this opinion looks rather like an encouragement to his followers, if we take into account two facts the tendency of logicians to reduce this symbolical apparatus to a minimum, and to return more and more to linguistic explanations of their views, and the tendency of 'logical' mathe maticians and of 'mathematical logicians to consider mathematics and logic as two separate disciplines in spite of their common elements тс

Trigonometry

By Prof T M MacRobert and William Arthur Part 2 Higher Trigonometry Pp 1x+203-341+ x-x11 4e 6d Part 3 Advanced Trigonometry Pp vin+343-478+1x-x1 4e 6d Part 4 Spherical Trigonometry Pp vin+479-542+1x-x 3e (London Methuen and Co. Ltd., 1937 1938)

THESE books are companion volumes to Part 1, published earlier and dealing with that portion of the subject usually read by first year students in it o universities and by pupils of advanced courses in sohools

Part 2 is designed to provide an introduction to analytic trigonometry and to the theory of logarithmic and exponential functions. The authors have given very lucid discussions on complex numbers Demorre's thoorem, expansion in infinite series and hyperbolic functions. In the final chapters, the methods of the calculus have been freely used

Part 3 deals mannly with convergence. There are three chapters, the first of which gives an elementary secount of convergence, whilst the final section is con uniform convergence, whilst the final section is con cerned with infinite products and with functions of a complex variable. Some interesting applications of the theory of Dirichlet's unegals to trigeometrical series are also included. An appendix is added in which there is a discussion of the length of a circular

Part 4 is devoted entirely to spherical trigonometry and consists only of one chapter Proofs of all the standard formulæ connected with spherical triangles are given, and the authors have suggested what appears to be quite a good scheme for the systematic solution of spherical triangles

In each part numerous sets of exercises are provided at the ends of the chapters for the student's practice and when necessary, answers are given The four parts together form a thoroughly sound and comprehensive course in trigonometry which should be very useful to students of mathematics

FGWB

Medical Studies

A Pocket Medical Dictionary Compiled by Lois Oakes, assisted by Dr Thos B

Davie Third edition Pp xx+397 (Edinburgh E and S Livingstone, 1938) 3s not

THE first edition of the useful and handy little work appeared in 1933. It has now been brought up to date by the inclusion of a large number of new words and 129 fresh illustrations. A considerable amount of heterogeneous information has been appended used has notes on infant feeding, poisons and their antidotes methods for working out doses, and their antidotes methods for working out doses, and their antidotes methods for working out doses.

Climate and Acclimatization

Some Notes and Observations By Sir Aldo Cas tellani Second edition Pp x+198+4 plates (I ondon John Bale, Sons and Curnow Ltd 1938)

THIS excellent little book which is based on the emment authors prolonged experience of resi dence in various tropical climates, will prove of value not only to medical practitioners but also to mission aries nurses and others who propose to take up work in the tropics | The work contains four chapters devoted respectively to introductory remarks on climate to which the author attributes more import ance than some of his immediate predecessors, such as Manson and Gorgas, the effects of climate on various systems of the body, a description of atmo spheric pressure trade winds sun rays, chemical rays and moon rays and acclimatization, including an account of the sanitary condition and health of white troops during various tropical wars, and particularly the Itale Ethiopian War in which the author was director general of the medical services A classified international bibliography is appended

Meteorology

Hurricanes

their Nature and History—particularly those of the West Indies and the Southern Coasts of the United States By Ivan Ray Tannehill Pp x+287 (Princeton, NJ Princeton University Press, London Oxford University Press, 1938)

THE early part of the book under notice gives a description of hurrosises the tropical cyclones of the West Indies and the southern coasts of the United States, Indiewed by a discussion of their tracks, the variations of pressure, the distribution of ramfall, the destructive effects of the high winds, and a full description of some historic hurrosanes Nearly every aspect of the subject is treated, and well treated, and not the least interesting part of the book is the discussion of the relation of their origin to the presence of fronts. It provides a much needed account of a subject on which general agree ment has not yet been reached

Synoptic and Aeronautical Meteorology By Dr H R Byers Pp 1x +279 (New York and

London McGraw Hill Book (o, Inc., 1937) 21s DR BYERS discusses the subject of meteorology. and in particular the methods now known as air mass analysis from the point of view of the practical forceaster and succeeds in producing a picture of modern meteorology which is at once interesting to read and casy to follow Mathematical methods are avoided, as are the more speculative parts of the subject Special consideration is given to the forecasting of precipitation, fog thunder storms tornadoes and other aspects of weather, the maps and charts being drawn from American sources This is a useful addition to the library of all who are interested in weather

Miscellany

Scientific Illustration

By John L. Ridgway Pp xiv+173+23 plates (Stanford University, Calif Stanford University Press London Oxford University Press, 1938) 18s net

THE object of this book is to aid students and others engaged in the preparation of manu scripts requiring illustration, which includes the method of assembly and display of illustrations and diagrams designed for scientific publications, and the placing of the matter in a form convenient for reference It ranges over almost every kind of illustration likely to be required by a scientific writer, including such varied subjects as geological specimens and sections, maps, photographs, processes of reproduction suitable for illustrations in colours and half tone, the construction of block drawings, and much else. Useful hints are given on retouching specimen photographs and on the group ing of figures so as to make the most effective display

Naturally such a number and variety of subjects cannot be dealt with in much detail, but numerous references, mostly American, are given for fuller information

The author is scientific illustrator and artist, Californian Institute of Technology and Carnegie Institution of Washington, and was formerly chief illustrator, United States Geological Survey The book is very well got up and printed. Every illustration and figure, of which there are many, is beautifully clear and well reproduced, in part due to the excellent paper used Judging by the plates and figures drawn by the author himself, he must be a most accomplished artist. We can recommend this work to all interested in illustration. It contains many useful practical tips, evidently the result, as one might expect, of considerable experience in this class of work HLC

Business Man's Guide to Management

By G E Milward (Sixth annual edition) Pp. xiv +114 (London Management Library, 1938)

THE sixth annual edition of the "Business Man's Guide to Management ' covers all books published up to the end of 1937 In addition to the classified lists of books, with brief descriptive notes on their contents, a subject index, a publisher index, an author index and suggested courses for reading, a numerical and page index is now included. Reference to the main divisions—general management, accounting, production, distribution, company secre tary, psychology, industrial economics, public ad ministration, and individual trades—is facilitated by use of distinctive paper for each of these divisions The more outstanding books published in 1937 are listed separately in the preface, this enhances the value of this cumulative guide to an important and voluminous section of literature

The Microscope Theory and Practice By Conrad Beck, Pp. 264 (London B and J Beck,

Ltd , 1938) 7s 6d net

"HIS is a new edition combining Mr Conrad Beck a two previous books on the microscope, one elementary, the other more advanced, with the addition of much new matter, but, by judicious thinination, without increase in size. The information given is clear and lucid, and can be understood by anyone having but an elementary knowledge of optics and mathematics The beginner will appreciate the directions given for the care of lenses and instru ment, and for illumination and technique, the important subject of dark ground illumination being dealt with at some length Chapter III, on apperture and resolution, gives full details on these important subjects, without a knowledge of which the micro scopist cannot hope to obtain the best results, or correctly to interpret his observations chapters deal with the photometry of the microscope, microscope stands and accessory apparatus, microprojection, lens testing and polarized light as applied to the microscope

The volume is profusely illustrated and can be recommended as a relatively simple and yet a com prehensive and trustworthy text book on the micro scope and its use as an instrument of research

Philosophy

Einfuhrung in die mathematische Logik und in die Methodologie der Mathematik Alfred Tarski Pp x+166 (Wien und Berlin Julius Springer, 1937) 7 50 gold marks

'HIS is a very useful introduction to mathematical logic, which does full justice to its title, in so far as it really carries the reader into the principles of mathematics interpreted mainly in terms of logical notions Most elementary works on this subject make a mountain of a molehill by confining themselves to the exposition of its purely logical pro legomena and dismissing their application to mathematics with the excuse that they are too difficult for lay readers Dr Tarski rightly thinks otherwise After a restricted account of the leading doctrines of symbolic logic (pp 1-97), he gives a short ex position of the idea of number, of the simple arith metical operations, followed by a short discussion of the methodology and the axiom system of arithmetic This is an illuminating and sufficient introduction to the analysis of the logical foundations of elementary arithmetic But once the purpose and technique of the method are thoroughly understood, it will be easier for the reader to tackle the more advanced works on the subject. Dr Tarski helps him in this connexion by suggesting a number of easy examples after each chapter Controversial questions are care fully avoided, and the technical apparatus is reduced to a minimum, though one may have wished for practice sake more symbolic formula and proofs Yet as it is, Dr Tarski s book, with the authority of its author, who is a leading member of the Polish school of mathematical logicians, fulfils a real want and is well worthy of an English translation T G

Explanation and Reality in the Philosophy of Émile Meverson

By Prof Thomas R Kelly Pp xu+134 (Princeton, NJ Princeton University Press, London Oxford University Press, 1937) 9s net

'HE epistemological doctrines of Meverson have gained a permanent place in contemporary philosophy The influence of this eminent thinker radiates beyond the wide circle of his disciples, and explains the importance of authoritative expositions of his doctrines, such as the one written by Prof. The dramatic conflict between the way followed by explanation and the way followed by reality is the source of Meverson's system If he began by stressing these differences, however, Meyer son was led, later, to submit that some kind of convergence and identity of structure is necessary in order that the intent of knowledge may be achieved Prof Kelly follows closely the development of these doctrines, and while taking a sympathetic view of them, he does not fail to point out their outstanding deficiencies This work can serve as an introduction not only to the philosophy of Meyerson, but also to the central problems to scientific thought

Examination of McTaggart's Philosophy By Prof C D Broad Vol 2, Part 1 Pp lxxv+514 Vol 2, Part 2 Pp 515-796 (Cambridge At the University Press, 1928) 45s net

WITH the publication of these two parts of his "Examination", the detailed exposition and orticome of "The Nature of Existence" is brought to its completion with that touch of brilliant scholarship which characterizes the works of Prof Broad. The profound meaning of McTaggar's philosophy is thus brought to light in a much larger work it could seawely be otherwise, if a thorough discussion of all the details of that great system was contemplated. In comparing "The Nature of Existence" with the "Examination", one cannot help feeling as much admiration for the analytical and critical effort of the second as for the powerful synthetic composition.

of the first. Here we can feel two mands grapping together with the major problems of thought and existence which have been the concern of the great thinkers of all times. It is then a kind of ant elimax to see Prof. Broad write at the end of his inquiry, that has he was struck by the thinness' of McTaggart s philosophy, and that he asked himself whether all this speculative effort was worth doing at all. But porhaps it is in the very imperfection of all human attempts to solve the riddle of existence and yet in their inclustable urgs of trying to do so, that the member treat saw well as any modest reader may find a cause for wonder at the achievements of the human intellect.

Physics

Electricity and Magnetism for Degree Students By Sydney G Starling Sixth edition Pp vii +630 (London, New York and 1 oronto Longmans, Green and Co. Ltd., 1937) 12s 6d not

THIS well known text book has been extensively revised, and reset in larger type. The changes which have been made include the insertion of an account of the Hall and allied efficies and the omission of the description of the magnetization of ships. The sections on atomic phenomena have been oxtended considerably and now provide a good introduction to this relatively new work. The book, which covers rather more than is needed for a pass degree in physics and provides a sound framework for an honours course remains probably the bost treatise of its kind in English on experimental electricity.

Collisions of the Second Kind

Their Role in Physics and Chemistry By Dr E J B Wiley Pp viii+150+1 plate (London Edward Arnold and Co, 1937) 10s 6d net

The molecular collisions most familiar to classical kinetic theory are those wherein the kinetic energy is conserved. The early successes of the dynamical theory of gases are due to the fact that certain atoms and simple molecules do, in fact, resemble clastic spheres under a variety of conditions. Latterly, however, an important group of phenomena has been discovered experimentally which shows that many gaseous collisions—particularly those involving electrons—occur with changes in the kinetic energy. The conditions which govern the conversion of kinetic energy into the various possible kinds of internal energy are as yet but durity understood, and on that account alone, Dr. E. J. B. Willey a book is to be welcomed.

The subjects covered are diverse, and include the excitation of spectra, inelastic collisions at interfaces, resonance radiation and chemical reactions

The book is the work of an enthusase, who has immessif contributed to the development of the subject Prof Frank is given fitting prominence throughout, and his portrait is included. We feel certain that Dr Willey's work will be found helpful by a large number of research workers, to whom primarily it is addressed E A MORIVEY-HODES.

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Infra-red and Raman Spectra of Crystalline Hydrochloric Acid

A KNOWLEDGE of the vibration rotation spectra of crystalline hydrochloric acid is of considerable im portance in view of the theories of Pauling', Fowler's and others on rotation in the solid state Although several investigators have taken up this problem, the existing experimental data are confusing and even Thus Hettners has reported that in conflicting infra red absorption a doublet band is found below the transition point (98° K) and a single absorption maximum above it On the other hand, Shearing has reported the existence of thirteen discrete rotation lines at liquid air temperature (that is, around 85° K.) and this result has recently been quoted as indicating that rotation exists below the transition point It seemed possible that the discrepancy between those two results might be due to the fact that Shearin had the higher resolving power of a grating at his dis posal We have just completed a very careful examination of the absorption near 3 7μ of thin layers of solid hydrochloric soid at the temperature of liquid air, using a grating spectrometer at least equal to that of Shearm's in resolving power

Our observations agree very closely with those of Hettner for this temperature We can find no trace of the individual lines in the positions indicated by Shearm, although there are signs of some further structure in the doublet In addition, we have examined the absorption of layers of solid DCI near 5u at the same temperature. Here we find not two peaks but three distinct maxima with indications of more structure The two extreme maxima appear to correspond to the maxima of the HCl doublet, since their frequencies give the same isotopic ratio As regards the appearance of the third maximum, we might remark that we have had indications of a similar additional peak in HCl when the gas has been condensed on to a surface at a temperature above that of liquid air and afterwards cooled to liquid air temperature The pure doublet is obtained when the hydrochloric acid is condensed immediately on a surface at liquid air temperature

VIBRATION SPROTRA OF CRYSTALLINE HYDROCHLORIC ACID

Infra red absorption	Observers initials H L S & W	Bel w transi trom p int 2708(s)2747(w) 2704(s)2746(w)	transition pc int 2"68	1900(w) {1979(m) 196f(s)
Raman scattering	(& S		2763	
	I S&W	2~(19(x)2759(w)	l	

s-strong m-medium w-weak in intensity

The only observations on the Raman spectrum of solid hydrochloric acid are those of Callihan and Salants, who found a single broad line extending from 2.743 cm 1 to 2,784 cm -1. The centre of this From 2,743 om 1 to 2,784 cm 1. The centre of this ine is in good agreement with the centre of the single absorption peak found by Hettiner above the transit ton point at 100° K. Since the scattering experiments were done with the crystal only a few degrees below the melting point (presumably about 100° K.) and the contract of the co acid at the temperature of liquid air. We find that it consists of two distinct lines, one of which, lying at 2,709 cm -1, is much stronger and broader than the other at 2.759 cm 1 The uncertainty in the determination of the Raman frequencies is unlikely to be greater than 5 cm⁻¹, and of the infra red once, 2 cm 1, so there appears to be a small discrepancy between the value of the higher frequency according as it is observed in absorption or in scattering

A full account of these experiments, which are being continued at other temperatures and on methane and germane will appear later elsewhere

E LEE G B B M SUPHERLAND C K WU

Laboratory of Physical Chemistry.

Cambridge Aug 27

Pauling Phys Rev 48 430 (1930) howler R H Proc Roy Soc A 149 1 (1935)

* Hettner Z Phys 89 234 (1934)

* Shearin Phys Rev 48 299 (1935)

* Bartholomé Drikos and Euckon Z phys Chem B 39 371 (1938)

* Callihan and Salant J Chem Phys 2 317 (1934)

Predissociation Phenomena in Spectra of some Diatomic Molecules

In emission at low pressure, the C band (0.0) of strontium hydride is cut off above R(18) - 26,549 cm -1, the upper level of which (C, v = 0, J)27,776 cm⁻¹ above the ground level N, v = 0 J = 0In spite of this, Watson and to workers found no traces of the (1, 0) band in emission at low pressure, though the levels (v, v) band in similar at low prosents, though the levels (v, v) = 1, J = 1 to J = 6 he only 27,620 to 27,770 cm⁻¹ above this ground level (of More and Cornell', table 1) Thus the statement of More and Cornell (p 808) that the (1,0) band lies far beyond the predissociation limit at K' = 19in the (0, 0) band must be incorrect Consequently the predissociation occurs at an energy level at least ~ 150 cm⁻¹ lower in C, v = 1 than in v = 0 Pre viously Herzberg has found similar cases in the Pa and Na molecules

Now it is very interesting that the C state of barium hydride behaves in quite an opposite way.

Here in emission the (1, 1) band is clearly present, while only very faint traces can be recovered of the (0, 0) band Apparently we have to deal with two different cases of predissociation in the first case) the cut off appears at lower (P. N. CO. SrH energy and of course at lower J value, in a higher vibrational level than in a lower, in the second case (BaH), the cut off occurs at lower energy in a lower

vibrational level than in a higher According to Herzberg, the first case of predis sociation here mentioned may be explained as an effect of potential barriers at large nuclear distances in the intersecting potential curve (Herzberg, case b) But if the crossing over" occurs above the predissociation limit (Herzberg case c), the transitions between the predissociated and intersecting potential curves take a greater role in the predissociation phenomena than in the first case mentioned According to the Frank Condon principle, the two cases of predissociation then may be explained as an offect of overlapping wave functions In v = 0 of the predissociated state, the wave function has one the predissionated state, the wave function has the maximum between the turning points. In the higher vibrational levels the maxima at the turning points are larger than those between the points. Further, the difference r_{max} - r_{min} between the turning points is larger at the same energy in a higher vibrational level with a lower J value, than in a lower vibrational

level with higher J value If now the intersection takes place at the outer or inner part of the pre dissociated curve, then, as a result of both circum stances just mentioned, the U(r) + T(r, J) curves belonging to low J values probably will be more influenced than those which belong to higher J values (first case) On the other hand, if the intersecting point lies near r, and the intersecting curve is then mainly symmetrical between the inner and outer part of the predissociated curve, all the rotational levels in v = 0 may be more influenced by the intersecting curves than those of v-1 (second case, BaH, of Grundström, diss Fig 31)

Thus the position of the intersecting point in relation to the equilibrium distance r, of the pre dissociated state seems to be significant for the pre dissociation phenomena

A fuller account will appear in the Zestschrift fur Physik

BIRGER GRUNDSTRÖM

Department of Physics University of Stockholm

July 30

More K R and Cornell S D I hys Rev 58 806 (1938) More K R and Cornell S D I have Rev 58 806 (1948)

*Heraberg G Ann Phys 21 56 77 (1942)

*Heraberg G Ann Phys 21 577 (1944)

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1936 Funk G W and Gruntström B I Phys 100 293 (1936)

Atomic Lines in the Auroral Spectrum

In a letter in NATURE of June 25 R Bernard has published results of auroral spectrograms obtained at the Tromso Observatory In that connexion, I should like to direct attention to the fact that all the experimental results he derives from his spectro grams are well known and have been described by me and my collaborators

The presence in the auroral spectrum of bands of the s system, discovered and interpreted by me as due to the forbidden transition $A(^{*}\Sigma) - X(^{*}\Sigma)$ of N_{*} , was found in 1933. About fifteen vibrational bands of the s system (now commonly called Vegard Kaplan bands) including those mentioned by Bernard were observed by me in the suroral spectrum²

It is also well known that spectra of diffuse auroras and auroras at great altitudes in many ways differ from those of the distinct forms at low altitudes They differ, for example, in the appearance of a large number of weak lines, many of which are not to be found on spectrograms from distinct forms at low altitudes (cf ref 1, Pl 1 Fig 2)

The line 3470 was obtained by me with a large uartz spectrograph and measured so long ago as 1922 , and on a large number of spectrograms during the following years

From our spectrograms of fairly large dispersion we get the mean wave length 3469 4 In accordance with the observations of Bernard, we find that the intensity of the line 3470 relative to bands of the 2P G may differ considerably for different spectro grams (of ref 5, Table XI and ref 1, Table X) We have regarded the line as the head of a band 2P G (3-4) (2469), while Bernard has referred it to the line 3470 recently observed by Kaplan' in a nitrogen discharge tube, thought to be due to the forbidden transition from the metastable (*P) state

to the normal (49) state of the neutral nitrogen atom Our interpretation is supported by the close agree ment in wave length and by the fact that a number of other bands of the series 2P G (3-n) appears in the auroral spectrum. The great variation in intensity relative to other bands of the 2P G, however, would be accounted for if we suppose that an atomic line (3470) with varying intensity also appears Also on my spectrograms (cf plates, refs 1 and 2) the line appears sharp, but for small photographic densities the head of a band may also appear quite distinct

Although the present observational data do not settle the question as to the appearance of the Ni line, the interpretation suggested by Bernard is of par ticular interest in relation to certain results obtained by me and my collaborators

Already from the spectrograms obtained in 1922-24 we measured a number of weak lines which were referred to atoms of exygen and nitrogen in the neutral or ionized state. Until recently, these lines had only been measured from spectrograms with small dispersion, so the identification was uncertain

During the last two years, with E Tonsberg I obtained two of these lines (4415 1 and 4368 2) with a spectrograph of large dispersion and was able to identify them as O lines. Their intensity follows the sunspot frequency, which shows that the con centration of oxygen atoms fluctuates in a similar way to the solar activity Since these results were obtained, I have made a

careful study in order to see which atomic lines might possibly appear in the suroral spectrum

Up to the present I have found that about twenty auroral lines may be referred to atoms of oxygen and nitrogen in the neutral (r ionized state Within the limit of error ten of these lines coincide with nebular lines

In addition to the well known green and red Or lines, we find that the following forbidden lines from the atomic ground states may probably be present in the auroral luminescence. The Oil doublet (*Dg - 'Sm) The surrest numberscence I no UH GOUDGE $\{D_2^n = V_{n1}\}$ (4362) and $\{3.72.86\}$, the OIT lines $\{b_n = P_{n1}\}$ (4362) and $\{D_1 = P_{n1}\}$ (5003), the NII lines $\{^1S_n = D_n\}$ (5751), $\{^1D_1 = P_{n1}\}$ (5262) and $\{^1D_n = P_n\}$ (6543) and finally, the NI line $\{^1P_{11} = ^1S_2^n\}$ (34694) as suggested by Bornard

These results indicate that nitrogen and oxygen atoms in different states of ionization are present in the auroral region and that the physical conditions in this region are such that lines corresponding to forbidden transitions

from the metastable ground states of O1 O11 O111 and NI and NII appear in the auroral spectrum In addition, some auroral lines are observed which correspond to transitions from higher levels of Oi, Oir Ni and Nii

L VEGARD

Physical Institute. Oslo

Aug 25

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1 Vogard L Geof Publ 10 No 4 (1943)
2 Vogard L Z Phys 106 108 131 (1937)
3 Vogard L Phil Vog 46 195 (1923)
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4 Kaplan J WATTER 181 1136 (1930)

Bode's Law and the Systems of the Planets and Satellites

In my letter in NATURE of February 5 (141, 245), I pointed out that a slight alteration in the usual form in which Bode's Law is stated leads to some interesting results in Saturn's satellite system As the amended method of stating the law assists in certain conjectures regarding the satellites of Jupiter also, it may be desirable to repeat a few points in my previous letter. If we take the distance of Meroury from each planer in turn (not the distance of the sun, as is usually done), it will be found that these distances are approximately in geometrical progression. The figures are as follows.

Mean distance between the orbits of	Astronomicai units 0 83	the geometrical ratio 2 Astronomical units 0 33	
Mercury and Venus			
Earth	0.61	0.66	
Mars	1 13	1 32	
Asteroids	. –	water	
Jupiter	4.8	5 _8	
Seturn	9 21	10 56	
Uranua	18 85	21 12	
Neptune	_9 74	42 24	
Pluto	39 17	84 48	

As as well known, Bode's Law breaks down in the oase of Neptune and Pluto and the figures are not even approximate for these planets. If the satellites of Saturn are dealt with in the same manner, taking the distance between Minnas and Enceladus as the unit, the actual and computed distances are as shown in the table below the geometrical ratio 2 being assumed.

Mean distance between the orbits of Mimas and Enceladus Astronomical Computed distance assuming units the geometrical ratio 2 Tethys 2 13 Dione 3 74 Rhea 6 69 Titan 20 29 16 Hyperion 25 37 32 88 07 64 128 250 00

I here appears to be a largo discrepanty in the case of Titan and Hypernon, but it was pointed out in my previous letter that, as these satellites have fairly large coentracties, there may be certain difficulties in measuring their distances from their primaries with great accuracy I twa sale outgoisted that there is a missing satellite between Lapetus and Physics.

The Jovan system presents cortain interesting features which can be dealt with on the same basis—taking the distance from the nearest satellite, V, to satellite I, as the unit. The results are as shown below, the ninth satellite being omitted for reasons which will appear later.

There is a very definite gap between IV and VI and some months ago, while discussing the matter with my astronomical friends, I producted that there was a missing satellite in this region. It is possible that this prediction will be fulfilled if one of the two new satellites of Jupiter, reconstly discovered by Dr S B. Nicholson, is found to be between satellites IV and VI If it amontion a direct, as it almost certainly would be a former of the time region, I am of opinion that this completes the nines of direct moving satellites of the Jovan System.

The retrograde satellites have most probably had an origin different from that of the direct satellites If we consider the system of Uranus, it will be seen that the geometrical progression law is mapplicable. but there is a close approximation to the arithmetical progression rule Thus, if the distance between Ariel, the inner satellite, and Umbriel, the next in order of distance, be taken as the unit. the distances of Titania and Oberon from Ar el are approximately 3 and 5 units Presumably if another satellite of Uranus is ever discovered it will be 7 units from Ariel, or about 460,000 miles from its primary While this rule is purely empirical and only very approximate, it may, nevertheless be used as a criterion with regard to the retrogra le satellites of Jupiter The distance between VIII and IX, the two retrograde satellites as known up to the present, is about 400,000 miles, and on the analogy of Uranus. the next retrograde satellite should be 800,000 miles from IX Hence, either satellites X or XI, newly discovered, should be at a mean distance from Jupiter of nearly 16 million miles How far the above figures will conform to those which will be computed when further observations have been made of the two new satellites remains to be seen. If it is found that they both lie outside IX, there is still a missing satellite between IV and VI

Composition of the Earth at a Depth of 500-700 km. Price and Lahri' amounce interesting results of their study of the electrosic conductivity, x, of the sorth from errest and magnetic conductivity, x, of the sorth from errest and magnetic conductivity, x, of the sorth from errest and magnetic conductivity, x, of the sorth from the finding of Chapman and Price that there is a considerable increase in x with increasing depth beyond 150 km below the earth's surface, and further, express the view that the really important increase in x occurs at a depth of about 700 km, and they accordingly suggest a change in the composition of the earth in the vicinity of this depth. This result is a specially interesting in view of recent progress in other branches of geophysics, and the purpose of this note is to direct interaction to the

extent of agreement indicated

Sessmological evidence has of course for some time ands it clear that the major discontinuity within the earth occurs at the boundary of the dense central core, 2,000 km below the surface. But more recently the work of Byerly*, Jeffreys and Bullent and Lahmann's nessmic wave has indicated a further change in elastic proporties at a much smaller depth. On the assumption of a sudden change, Jeffreys* placed the corresponding dopth at 474 ± 20 km. If the change is gradual, it may well be incomplete until a depth approaching 700 km is reschied. The corresponding main alteration in electrical conductivity might, on not come until the change was nearly complete. This would agree very well with the result of Price and Lahm; in any event it is significant that iterative the constraint of the constrain

Another interesting point is that the value 700 km gives the limit of the food depth of any recorded earthquake. As pointed out by Gutenberg and Richter, 'this result is all the more striking in view.

of the fact that some of the deepest shocks are among the largest recorded

Further evidence arises from a study of the density variation within the earth I have shown that unless there is a change of material at a depth of the order of several hundred kilometres, the deduced moment of mertia of the central core would involve a most improbable distribution of matter Jeffreys put

forward the suggestion that the corresponding density jump found by me might be associated with a high pressure modification of olivino Bernals, arguing by analogy from known properties of magnesium germanate, pointed out that such a modification might take the form of a com plete change in the crystal type of clivine to a cubic form The results of Price and Lahiri indi cate a change in the value of x from about 10 10 to at least 10 11 electromagnetic units It does not seem unreasonable to suppose that this figure may fit the postu lated cubic form of olivine at the temperature and pressure

reached It appears thus that a number of distinct lines of evidence are in good accord in suggesting a ohange in properties at a depth of order 500-700 km below the earth's surface

Department of Mathematics University College Auckland N Z

- July 22
- Price and Lahiri I roc Roy Soc A 185 S 55 (1938)

 * Byerly Bull Seismol Soc Amer 18 209 (1926)

 * Jeffreys and Bullen Nature 131 97 (1933) Bur Cent Seism

K F BULLEN

- Tray Scient 11 (1935)
 Lehmann Good Inst Copenhagen 5 (1934)
- *Islimann Good int Copennagen 5 (1804)
 *Jeffreys Mon Not Roy Astro Soc Geophys Suppl 4 57 (1937)
 *Gutenberg and Rillter Bull (ed Soc Amer 46 285 (1937)
 *Bullen Mon Not Roy Astro Soc Geophys Suppl 8 305 (1936)
- Trans Roy Soc N Z 67 121 (1937)
- Bernal Observatory 59 268 (1936)

Transparent Models to Illustrate Geological Structures

LARGE transparent models to show the structures of particular areas have been used for some years So far as I am aware they are less common in Britain than on the Continent, for example, at Lille, large models of this type have been made to show the structure of French coalfields These models have been built up by drawing numerous accurate sections to scale each on a separate glass sheet and arranging these vertically at proper intervals

Such models are invaluable to indicate under ground structures to these not familiar with geo logical maps and sections and they are also helpful as a check on suggested interpretations of complicated areas Recently similar but smaller models of much simpler construction have been made. As they appear to be useful in the teaching of elementary geology and are quite mexpensive a description may be useful to others Similar models may also be employed for demonstrating other structural relations

The model illustrated consists of a glass box, $6 \text{ m} \times 7 \text{ m} \times 3\frac{1}{4} \text{ m}$, formed by four glass sheets fastened with Secontine and fitted into slots in a wooden base Over the top is a sheet of 'Cellophane' fastened along the edges by 'Durofix' This upper sheet on which the geological map may be drawn, is cut by thirteen narrow slits, each vertically above a V shaped groove in the wooden base Thirteen sheets of celluloid with successive sections across the structure represented are thus kept vertically in their positions and can readily be taken out to demonstrate



TRANSPARENT MODEL TO SHOW PITCHING FOLDS

the section along any line. Viewed from the side a model of this size is sufficiently transparent for the whole structure to be seen in three dimensions, about a dozen sheets of celluloid seems to be the maximum number which can suitably be employed but this depends on the amount of detail to be shown

A E TRUEMAN Geology Department

University of Glasgow Sept 8

Antiquity of the Modern Type of Man

Mr Marston's discovery of parts of a human skull deep in the gravel of the 100 ft terrace of the Lower Thames at Swanscombe is of great importance and significance Thanks to the careful and scientific manner in which this discovery was treated by him there can remain no doubt that these human bones were indeed in situ in the gravel and formed an integral part of it

The Swanscombe skull according to the expert anatomists who have studied it, would appear to be of the modern type, while on archieological and geological grounds, the specimen is to be referred to the Acheulean period Thus, it now seems established that as certain students of ancient humanity have held for many years the primitive Neanderthal Mousterian man was preceded in time by people closely akin in their bodily form to ourselves discovery of the Swanscombe skull therefore once more opens up, and in a decisive manner, the question of the antiquity of the modern type of man Mr Marston s discovery is, however, not the only example of human bones of this general type claimed to have been found in Acheulean and earlier deposits But it has been the custom to regard it as necessary that any human bones claimed as of great antiquity must, in order to be accepted, and in addition to the

geological data supporting this claim, exhibit definite primitive and similar characteristics

The reason for this would appear to be the belief that man is evolved from an anthropoid stock and, in consequence, any really ancient human bones would show evidence of this anosety. Varous fessil remains of man do, of course, exhibit such characteristics, but there are others which do not, and the question arises as to whether Homo supers has evolved to his present state vis the anthropoids. Upon this important matter I am not entitled to express an opimion, but from my archaelogical researches, I am compelled to believe that intelligent beings—shall we call them—were me existence certainly a long way back in Plicoene turne, and probably in that of the Upper Mocene

that of the Upper Miocene
As things stand at present, however, I am con fronted by the anatomists who tell me that no known anthropoid ape was sufficiently evolved at such epochs to make it possible for any flint flaking being to have been in existence, and the impasse is complete I have therefore read with great interest a remarkable article by Prof H H Woollard, FRS, in the current number of Science Progress In this article, Prof Woollard suggests that man arose from the primitive primate stem in very remote times, and long prior to the branching off of the anthropoids He states "If man has avoided many of the anthropoid specialisations it is logical to expect that he might retain many of the early primitive characters which the great apes have modified or lost" He then, having enumerated the various anatomical features which modern man possesses and shown that these are derived from the pre Those who anthropoid primate stem, continues have these characters could not be derived from those who have lost them A recrudescence of them by a subsequent mutation seems incredible

Now it seems to me that these are very formulable arguments, not lightly to be put saide, and I should much like to know what other anatomats have got to say about them If they are correct, then the great antiquity of the modern type of man and of midligent beings capable of implement making becomes increasingly probable

J REID MOIR

Hedges, One House Lane, Ipswich Sept 18

Prof. Buckland and Oxford

THE verses which follow are printed by permission of Sir Edmund Phipps, K C B, who found them among the papers of his great grandfather William Foskett of Bath (1763-1843), who was accustomed to preserve current songs, verses and aneodotes, communicated to him in various handwritings

communoated to him in various handwritings William Buokland (1784-1866) was one of the founders of scientific geology. He began to lecture as Oxford in 1815, and a special readership in geology was founded for him in 1819. He was elected fellow of the Royal Scoiety in 1818, president of the Geological Scoiety of London in 1824 and 1840, president of the British Association at Oxford in 1828, and Dean of Westminster in 1846. His best known work, Reliquise Divivasnes, was published in 1823; his Bridgewater Treatuse on "Geology and Mineralogy" in 1836.

JOHN I

18 Canterbury Road, Oxford AN INTENDED EPITAPE ON P[ROFESSOR] BUCKLAND

Mourn, Ammonites, mourn, o'er his funeral urn, Whose neck ye must grace no more Gniss, Granite, and Slate, he settled your date And his, ve must now deplore

Weep, caverns, weep, with filtering drip, Your recesses he'll cease to explore, For mineral veins and organic remains No stratum again will he bore

Oh, his wit shone like chrystal 1 his knowledge pro From Granite and Gravel descended, [found No trap could deceive him, no slip of confound Nor specimen true or pretended —

He knew the birth place of each pebble so round And how far its tour had extended —

Though eloquence roll'd, like the deluge retiring In which many carcases floated.

To a subject obscure he gave charms so inspiring
Young and old on geology doted

Young and old on geology doted

He stood like an out her his hearers admiring
In pencil each anecdote noted

Where shall we our great Professor suter That in peace may rest his bones? If we hew him a rocky sepulchre He'll rise to break the stones

And examine each stratum that his around, For he s quite in his element under ground —

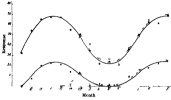
If with mattock and spade his body we lay
In the common alluvial soil
He il start and snatch those tools away
Of his own geological toil
In a stratum so young the Professor disclaims
That imbedded sh⁴ he his organic remains

Then exposed to the drip of some case hardening
His carcase let Stalactite cover, [spring
And to Oxford the petrified Sago let us bring
When he is incrusted all over

There with mammoths and crocodiles high on a shelf Let him stand as a monument raised to himself

Annual Cycle of Responsivity of Castrated Albino Mice to Estrone Injection

LAQUEUR, at the sixteenth International Congress of Physiologists held at Zurich in August last reported that the response given by capons to a given dose of androgen varies according to the time of year being lowest in winter and highest in summer An analogous rhythm in the responsivity of castrated albino mice to monthly injections of liv of estrone has been found to exist the response being more than three times as great in May as in November The upper full line curve in the accompanying figure represents the response given according to the State Hygiene Institute's method of evaluating vaginal smear tests in a group of 60 mice. In this method (not yet published), points are awarded to each smear (cornified epithelial cells only 5, sporadic nucleated cells 4, cornified and nucleated cells in approximately equal number 3, sporadic cornified cells 2, nucleated cells only 1, and absence of epithelial cells 0 points), maximum response in a group of 20 mice is thus 100 points. The lower curve represents the preoutage of mee developing full estrus after each injection. A second group of mice was castrated in May 1937 and injections were commenced in June It will be seen (broken line curves) that the responsiveness attains that of the former group (castrated in January 1937) in August, and that the curves thereafter closely follow the earlier ones



Certain important conclusions may be drawn from our results. First, it may be said that the results of work on the entrope content of biologosal material and based on vaginal smear methods not involving comparison with standard preparations, are highly maccurate Secondly, the existence of an extraneous factor modifying responsivity to esstrogens is in the human, the desirability arises of varying the decage of extraogens in replacement through eccording to the session. Finally, in animals exhibiting seasonal country in the control of the co

Dept of Hormone and Vitamin Assay

State Hygiene Institute,

Decarboxylation of Aspartic and Glutamic Acids

According to our earlier reports¹, the legume bacteria split off quantitatively one of the carboxyl groups from l aspartic acid forming β alanine,

The resection was at first accomplished only with lung bacteria. We have now succeeded in observing it also in the presence of toluene with the same bacteria. The bacterial suspension, which had been kept 24 hours under toluene, split off earbon doxide forming β alanme in an aspartic soid solution (pH 7) in the presence of toluene

In addition to aspartic acid, the legume bacteria split off the carboxyl group also from the l glutamic acid forming y amino butyric acid.

$$C CH_1 CH_2 CH(NH_1) CO_1H \rightarrow HO_1C CH_1 CH_1 CH_1NH_1 + CO_1$$

This compound has been isolated as the gold sait. The reaction is quantitative like that with aspartic and. The pH optimum is likewise the same (pH 7). The rate of the decomposition of glutamic soci is

somewhat higher than that of aspartio and Legume bacteria do not decarboxylate any other amino acids except aspartio and glutamic acids. Thus it may be assumed that the same enzyme is acting in the decarboxylation of both these amino acids. Since, however, Okunuki's has recently succeeded in decarboxylating glutamic soid with plant material, for

example, dried beet powder, while aspartio acid does not react at all, it is likely that the legume bacteria contain two different amino acid decarboxylases, one decar boxylases gituamic acid (glutamic decar boxylase) and the other aspartio acid (sapartio decarboxylase)

As shown earlier by ust, the coil bacteria split off the carboxyl group from lyame forming cadaverine almost quantitatively. We suggest the name lysine decarboxylsae for this enzyme.

Virtauen au l I aine Suomen Kemutulehts B 16 2 (1937) Hinzymo logia \$ 266 (1937)

Okunuki Bot Mag (Tokyo) \$1 270 (1937)

Struct red to

Virtanen and I aine Suomen Kemistilehli B 9 17 (1936)

Segmental Interchange Lines in Pisum sativum

In a former communication, a list was given of seven lines of *Pisum satistum* with different arrange ments of their chromosome segments. Four new types (structural types 8-11) have since been tested. The chromosome relationships now recognized are summarized in the following table

		Chromosomes interchanged
, be	1 lbc normal r standari ty; (1 2 3 4 5 6, 7)	*
	2 Hammarlund a K lin	1 and 2
	3 The Thibet interchanged lin	1 and 3
	4 Extra Rapid	3 and 5
	5 An interchanged type from Mis	3 4114 5
	de Winton a material	4 and 5
	6 An interchanged type from Pro Winge	f 1 And 4
	7 The doubly interchanged type from Structural type 2 × 8t type 3	e 2 with 1 and 3
	8 M; a new type originating a Merton	
	9 EGt R, a new type originatin at Merton in Early Gian	2
	Rogue stock	1 and 2
	O The G line from Dr R Nilsso	n 6 and 7
	1 The F line from Dr B Nilsso	n 5 and 6

These interchanges have all been found in un treated material Each of the seven chromosomes has been found to be involved in one or more interchanges

The crosses structural type 1 × structural type 2, structural type 9 and have a ring of four chromosomes at mooses It is therefore obser that, although the chromosomes concerned in the two miterobinage types 2 and 9 are the same, a different combination of segments is involved. Moreover, sume neither of these lines have a desertion (double

attachment) chromosome, the break must have taken place on different sides of the centromere, in one and one only, of the chromosomes concerned in the two interchanges

F SANSOME

University, Manchester Sept 7

¹ Sausome B NATURE 189 113 (1937)

Dosage and Response in Vitamin E Treatment

For the last two years in this laboratory we have been working to establish the relationship between closege and repense to vitamin E treatment. Some discussion of the experimental conditions that we consider necessary for this work has already been published! We have now completed a detailed account, which we hope to publish elsewhere, of the construction of a response curve, this is of the sig mod type, owing to the quantal nature of the response

in question. With the kind collaboration of Dr J O Irwin, it has been possible to calculate the equation to the regression line that relates the probits of the responses to the logarithm of the does. Between 200 and 250 and an animals were used in the construction of this curve, and the error of the mean fertility does calculated from this curve was found to be, for P = 0.98.

71 141 per cent and for $P=0.95,\,77-129$ per cent Naturally, in individual tests where 10, or at most 20, animals are used, the error will be very much higher In one instance examined, where 10 animals formed the test group the limits of error were for $P=0.99,\,48-209$ por cent

In spite of the large inherent error, which appears to be unavoidable in this type of test, it is thought that the relationship established between desage and response may be of use to othere breedes ourselves. It makes possible relatilistic of the mean fertility does of a source of vitamin E when the percentage fertility from a known dose has been established, the mearer the found fertility is to 50 per cent fertility the greater will be the accuracy of the value assigned to the mean fertility the greater will be the accuracy of the value assigned to the mean fertility does.

We find that, if D_M and D_T are the mean fertility and the test doses respectively and if y_T is the probit of the percentage furtility found, then

 $\log D_M = \log D_T = 0.35y_7 + 1.74$

A L BACRARACH

Broohemical Department
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Sept. 23

Bachariel, A. L. Allehorne, E. and Clynn, H. F. Biochem, J. 31, 2287 (1937)

Bacharach, A. J. and Allehorne, E. Bochem, J. 32, 1298 (1938)

Points from Foregoing Letters

FURTHER observations on the flow of liquid holium II are reported by Dr J F Allen and A D Masener showing that the velocity increases very rapidly between 2 171° and 1 18° K, and becomes independent of pressure as the area of the capillary is reduced In no case was a purely linear flow observed, and the correction due to surface flow was found to be small

Dr D H Menzel states that the usual assumption that an appressable intensity of the forbidden spectrum lines only occurs at high electron density is not valid From mathematical considerations he deduces that the opposite is the case, and considers that the predominance of the forbidden lines in nebular spectra is attributable not to the effect of collisions in deexiting an atom before it has a chance to radiate, but to the weakness of the permitted lines

The absorption spectra at liquid air tempera tures, of a thin layer of solid hydrochloric acid in the infra red region near 3 7µ and of the heavy variety, Dcl, near 6µ, have been determined by E. Lee, Dr. G. B. M. Sutherland and C. K. Wu. The authors find that the Raman spectrum of hydrochloric and at the same temperature consists of two lines at 2,709 and 2,759 cm. i.

The difference in the band spectrum of barum hydrids, as compared with strpitum hydride and other distomic molecules, is discussed by Dr B Grundström, who points out that two different types of predissociation are involved

Following upon R Bernard's referring the auroral line 3470 to a forbidden transition of the neutral nitrogen atom, Prof L Vegard, after a further study of the auroral spectra, considers that a number of other lines may be due to nitrogen and oxygen atoms in different states of ionization in the surgral region

By applying to Jupiter's satellites the slightly modified Bode's law which was found to fit roughly in the case of those of Saturn J Miller infers that there is a missing satellite (after satellite No 4) and suggests that one of the two bodies recently discovered by Dr ~ B Nicholson may possibly fill that gap

Dr k E Bullen directs attention to the lines of evidence from different branches of geophysics, which all suggest that a change in the properties of the earth occurs at a depth of order 500-700 km below the surface

In view of the discovery of the Swanscombe skull, of Achoulean period but having characteristics of modern man, J Reid Moir migures whother it is not justifiable to assume, as Prof Woollard does that man was derived from an earlier stock, prior to the branching off of the anthropoids

A seasonal rhythm in the response of castrated albino mose to impostons of cestrone semilar to that reported in the case of the action of androgen upon capons, is described by Dr J Dusrytaks. The response is greater in spring than in autumn, being more than three times as greater in May as in Novem ber This variation affects the conclusions arrived at from biological seasors by the vaginal smear methods unless carried out in comparison with standard preparations.

A L Bacharsch has studied the relationship of response to dosage of vitamin E An equation is given showing the relation between the response to an experimental dose and the dose that will give 50 per cent ferthity in a group of animals

Research Items

Iron Age Poland

FOR four years, excavation has been proceeding on a six acre iron age village site at Biskupin in the northern part of Great Poland under the Poznan University Archeological Expedition This is a pre historic stronghold which was built on a peninsula jutting into the lake of Biskupin on the surface of a former peat bog, in the Early Iron Age between 700 BC and 400 BC An account of the results is given by Prof J Kostrewski in Antiquity of Septem ber During the Bronze and Early Iron Ages a great part of Poland, as well as eastern Germany, was inhabited by an agricultural people known as the Urnfield people of Lusatian type, who are con sidered by nearly all Polish prehistorians to be ancient Slavonic Under pressure from a people probably of Baltic stock, they took refuge in forts of wood and earth in maccossible spots, a number of which have been identified. Nothing but the necessity of defence could have induced the inhabitants of Buskupin to occupy so unhealthy and unsuitable a site for building The peninsula, surrounded on three sides by the lake and cut off on the land side by marshy ground, was in addition strongly fortified by a wooden rampart filled with beaten earth carried round the whole site. This rampart was built three times each time nearer the centre of the peninsula The rebuilding was evidently due to a rising in the water level The area was occupied by a populous settlement, composed of 80-100 huts, built on layers of birch fascines resting on the surface of the peat bog The ground plan was laid out in a masterly fashion, which would do credit to a modern town planner So far, eight perfectly parallel roads or lanes have been laid bare, in which rows of wooden huts stand side by side even touching. The lancs are cordured of oak logs. The huts, about ten yards square, contain two rooms. The floors are of beams covered with clay, and stone hearths were also covered with clay. The antiquities recovered afford evidence of the continuity of Lusatian and later Slav culture

Artificial Incubation of Game Birds

Title domand for game birds in the United States has led to the development by private and commercial breeders of methods of producing game by meubator brooder methods Artificial meubation has given rise to many difficulties, and in an effort to solve these, Cornell University Agricultural Experiment Station has conducted, under the direction of Alexia Line of the Artificial Constitution of the Interest of the State of the first two years work dealing with temperature and humidity requirements of phessant and quali eggs were published some time ago, and now the results of the final three years appears from the Station as Bull 487 (March 1938) Is concerns the effect of air movement and the role of the interrelation of temperature, are movement and humidity, in the meubation of phessant and there is a definite relationship between those three factors, so that a proper adjustment of temperature and humidity must be made according to the rate

of air movement. Such adjustment permits the more extensive use of agnitated air type insubstors for greater efficiency in hatching. Pheasania eggs much the first 20 days in such an insubsted for the first 20 days in such an insubstated for the first 20 days in such an insubstated for the first 20 days in such an insubstate or many thereafter be hatched most successfully in a stall air incubator under proper conditions. But qual is eggs may be incubated and hatched most successfully in an an agritated air incubator provided that with increase in air movement, there is a corresponding increase in air movement there is a corresponding increase in both temperature and relative bundity.

An Indian Mosquito destroying Fish

IMERE has been some doubt about the value of Panchax panchax as a mosquito destroyer, since F Sen found from an examination of the food under natural conditions that the fish showed no selective food habit It appeared to swallow any small moving object, animal or vegetable, which came within its range of vision, and the result was that only about 10 per cent of the fish examined contained mosquito larve Dr S L Hora and K K Nair point out however, that the waters in which the fish lives are as a rule free from mosquito larvæ, and therefore offer no assistance in deciding its mosquito control value They have therefore tested this value by two sets of experiments by introducing the fish into pits in which mosquito larvæ were living and observing their food from day to day, and by pro viding the fish with a mixed food supply in labora voting the risk with a firsted root supply in stores tory tanks and studying the food consumed, at intervals of 30 minutes (Proc Nat Inst Sc Insta, 4, 245 1933). In the risk case, the observations showed that Parachase Theorems of the constitution of the tanks of the risk of the ri tion does not form any part of the regular diet. In the second experiment, the fish also seemed to select the mosquito larvæ from amongst a miscellaneous diet But these experiments show the same fallacy as Sen's did, until we know the relative proportions of different sorts of food in the pools and tanks before the experiment has begun, we cannot decide from food eaten whether there has been selectivity or simply non-selective swallowing of the food present

Boron Treatment of Citrus

DEFICIENCY of boron has been shown to be the cause of a widespread disease of Ostrus trees in Southern Rhodesia. The disease, known as hard frut, is associated with spotting of the leaves, thick fruit rind, low juice content, absence of seeds, gumming and discoloration. A A Morns (I Fom and Hort Sei, 16, 167, 1938), analysing 21 random leaf samples, has shown that varying poron status is correlated with varying severity of 'hard fruit' nucleice. Applications of providered borat to the soil at rates of 109–500 gm per tree resulted in made boron security of the contraction of th

fruit does not appear to be influenced by boron treatment on the other hand, sugars and pectures were lower in boron definent fruits than in fruit from trees under relatively low boron treatment. High boron treatment, however, seems to retard rather than seaset the translocation of sugars to the fruit. A comparison of treated and control trees shows that severe losses of fruit are conceasioned by deficiency of boron, not only during the growing season but slas efferwards in the pack house. In a particular area the number of fruits from treated trees was 10 411, whereas the controls yielded only 4027. The disease, which occurs in areas where the soil is very shallow and subject to marked crosson, is now boing controlled on a commercial scale by the application of borax.

Gas Possibilities in New York State

THE discovery in 1930 of the Wayne Dundee gas field in Steuben, Yates and Schuyler Counties New York, and the more recent discovery of large quanti ties of gas in the Oriskany sandstone at Greenwood Steuben County, have awakened widespread interest in the search for other similarly favourable structi res m the neighbourhood In 1934 and 1935, an alloca tion of funds was made by the United States Public Works Administration to enable a survey to be made, and since that date the United States Geo logical Survey has financed exploratory work W H Bradley organized the survey, and he has since, with the help of J F Pepper, recorded the results obtained in a detailed bulletin (US Geol Surv. 899 A). The area covered by the report includes more than 3,000 square miles of Steuben and Yates (ounties south west New York, and parts of the six adjacent counties The main purpose of the survey was to determine the regional structure with the view of correlating it with sub surface structure. How far this purpose was achieved is clearly revealed in the map showing areal distribution of key horizons and geological structure contours published with the report Ton domes which warranted test drilling have been mapped Moreover, during the course of construction of the map at least three potentially productive synclines were discovered. It is, in fact possible from a study of this report to gain a clear indication of oil and gas possibilities throughout the area, and to supplement this by reference to the records of wells in the Oriskany sandstone and in the Wayne Dundee gas field included in the text

Energy Balance Sheet of the Gas Engine

USDER this title a series of articles was contributed or Engineering by Dr F W Lanchester and these are now been reprinted in pamphlet form. The save now the save now

about 7 per cent of the total heat of combustion, should be initially excluded Emphasis is laid on the advantages of conformal plotting on logarithmic paper By this method, when absolute pressure and volume are plotted, any expression of the form pur = constant is represented by a straight line the slope of which is y so that for example the diagram of the Carnot cycle for a perfect gas becomes a parallelogram easily plotted and readily interpreted Another simplification is introduced by expressing the relation of energy to temperature in terms of degrees of heat. The basis of the analysis is that the heat apparent and the heat latent are separately The former is the heat appearing in the indicator diagram, the latter is estimated from the difference deg H – deg T at the extreme peak of the diagram, and their sum is assumed, provisionally, to constitute the total heat supplied. The jacket loss is reckoned as that taking place prior to the instant of exhaust release, and the exhaust energy is calculated as that existing at that instant Using deg H as a basis the energy balance sheet is drawn up the estimated jacket energy being divided between flame radiation and convection loss Referring to his method of dealing with inherent change of volume Dr Lanchester points out that when applied to engines using liquid fuel it properly points to an expansion and an increase of efficiency

Origin of Satellites

In his paper entitled On the Origin of Binary Stars Dr R A Lyttleton considered the rotational instability of a single body, and showed that fission takes the form of the radial ejection of a portion of the mass, the two bodies having sufficient energy to escape from each other. The principle is applied to a discussion of the satellites of the solar system (the origin of which has always been difficult to explain) in a recent paper (Mon Not Roy Astro Soc , 98, 8 , A brief mathematical investigation June 1938) shows that the terrestrial planets and the satellites assuming the temperature of the material ejected by the sun to be about 10° 10° degrees C, could not have condensed, as the material would have dissi-pated into space. He conjectures that Jupiter and Saturn are the masses resulting from the catastrophic disruption of a single primitive planet, and as a filament of material would stream out between the components, the end portions would be captured and give rise to satellites The other portions of the material would be able to escape from both bodies and would give rise to the terrestrial planets When fission took place in the primitive planet, the layer of cleavage must have been as deep as the outer part of the heavy core of the planet and this affords an opportunity for the small planets to have a difference of composition and density from those possessed by larger planets The earth and moon came out of the catastrophe as separate bodies, and although our satellite may have been close to the earth, it never came within the Roche limit, for which reason the initial rotation period of the system could never have been less than 7 2 hours Dealing with Uranus and Neptune, Dr Lyttleton shows that if the fission which produced Jupiter and Saturn occurred at the distance of Uranus, escape from the system would occur The absence of companion planets to Uranus and Neptune is, therefore, explicable on account of their great distances from the sun, and, in addition, it is suggested that these two planets represent the more massive portions of their respective primaries.

International Federation for Documentation

Conference at Oxford and London

'Documenter (est reunir classer et distribuer des documents de tout genre dans tous les domaines de l'activité humaine "

THE fourteenth International Conference for Documentation, which has just been held at Lady Margaret Hall, Oxford, and the Science Museum, London, under the patronage of the British Government and the presidency of Sir William Bragg, has provided a demonstration of the increasing realiza tion of the fundamental importance of documentation in intellectual and material progress The three hundred and fifty members of the Conference in cluded delegates of thirty Governments and a hundred and fifty leading scientific and learned societies, research institutions, and international associations The growing interest in the work of the Federation was reflected in the aggregate of 106 papers communicated, an increase of 150 per cent on the number presented to the Jubilee Conference of the Federation at Copenhagen three years ago Above all, the spirit of international collaboration which inspires the Federation, made itself felt, not only in the study of the means of co operation in the task of making more fully available the records of human progress, but also in a remarkable feeling of international friendship and good will, which has pervaded the atmosphere of the Conference through out its proceedings

The Conference has demonstrated, in no uncertain manner, the intense desire of thinking men and women all over the world to collaborate in the solution of international problems, including among them the co-ordination of documentary work, as one of the most powerful means of promoting the happiness and material progress of mankind

As Lord Stanhope remarked, in proposing the toast of the International Federation for Documenta tion at the Government banquet, "that is not know ledge, which we do not know where to find" Buried in books, journals, monographs, reports, patent specifications and archives, to which continual additions are being made, he masses of invaluable data and records of advances in every field of knowledge These facts he hidden and maccessible for want of a comprehensive index whereby to make them available as the basis of further progress. In the absence of such an index, incalculable time, money and labour are being wasted every day in the repetition of in vestigations already completed To prevent this unnecessary delay, effort and expense is the object of the International Federation for Documentation, which seeks to unite all those engaged in the collection, c'assification and distribution of information, as well as everyone seriously concerned with the progress of knowledge, in the study and solution of this economic problem. The importance of such work was pointed out by Sir William Bragg in his pre-sidential address on "The Historical Papers of the Royal Institution"

The subjects discussed in papers by leading authorities from all countries might be said to

cover aimost the whole field of documentation. The vessions were devoted to symposis on such subjects as the making of abstracts from periodical literature, applications of indexing systems, the practical application and use of bibliographies, the teaching of documentation, theories of cataloguing and classification, the organization of information services, and tools for library co-operation.

Two sessions, allotted to the discussion of photo graphs and other technical methods in their application to bibliographical problems, and apparatus for hotographic reproduction of documents, were particularly valuable, as providing the most fully representative descriptions of the latest apparatus and authoritative opinion of the latest apparatus and authoritative opinion of all countries. The exhibition arranged in the Science Museum, through the kindness of Colonel E. F. B. Mackintosh, illustrating the most up to date apparatus, material and methods available for the purpose, is now open to the public and should certainly be visited.

In accordance with a suggestion made at the World Congress on Documentation, held in Para last year, that, in the past, the Federation had concentrated to exclusively on the scientific field, a special attempt was made at this Conference to include authoristive reports on the present state of bibliographical work in such fields of learning as archeology are proposed to the proper of the property of the property of the Conference Another seasons of the Conference Another seasons of the Conference Another seasons as deviced to a paper by Prof A F C Pollard, president of the British National Section of the Pederation, on the woobligation of knowledge and the

Permanent World Encyclopadai" of Mr H G Wells Assuming that the need for such an encycl padia has been demonstrated conclusively. Prof Pollard gave an able survey of the reasons that have prevented the resintation of this undertaking in the past, and indeated the mechanism by which these difficulties may surely and efficiently be overcome more greatly approximate with lapse of time Mr H G Wells, who was present at this sitting, made a stimulating contribution to the discussion.

The address of the president of the International Federation, Dr. Alingh Prins, on problems of international documentation, was given during the week end, when the members of the Association of Special Libraries and Information Bureaux also were present for their annual conference and the full attendance was reached. As a clear, comprehensive and concess synopsis of the problems involved, and the simple and completely effective methods available for their solution, this paper was certainly one of the most important contributions to the Conference Also during the joint sessions with ASLIB, Mr E Lanosster Jones read a useful paper on the evaluation of scientific and technical periodicals This included suggestions of methods utilizable by libraries in choosing periodicals to take.

From the above, it will be seen that the Transactions of the fourteenth Conference of the Inter-

national Federation for Documentation contains the most comprehensive collection of original subtoritative papers within its field, and should be studied by everyone who has at heart the mobilization of recorded information. The first issue has already been sold out: But, by the time these notes are in print, a new issue will be available at the moderate price of £1 net for the three volumes. These will be obtainable directly from the International Federation for Documentation Willem Witceplein b The Hague or from its British National Section, British Society for International Bibliography, at the Science Library, Science Museum South Kensington S W 7

Those who are seriously interested in the task of making recorded information more fully available should put themselves in touch with Miss M. Gosset, the honorary secretary of the British Section at the

above address

Sir William Bragg's presidential address, as well as Dr Alingh Prins lecture as president of the Federation, together with the discussions of the papers will be printed in the Communicationes published quarterly by the Federation.

by ac will not permit to describe the Coverment banques in the beautiful Hall of Christchurch presided over by Lord Stanhope, the reception by the Vice Chancellor in the Admindera Museum the hospitality of the Mayor in the Lown Hall, the pardon party given by Dr. and Mrs. Prestdey at their beautiful manor house at March Bailoin the interest ing visit to Messers Morris Motors Lid the tea provided by Messers Kodak Lid and the various other visits and excursions which did so much to create the provided those opportunities of social contact that constituted such a valuable part of the proceedings of the Conference.

Association of Special Libraries and Information Bureaux

Annual Conference

THE fifteenth annual conference of the Association of Special Inbraries and Information Bursaux, held at Lady Margaret Hall, Oxford, on September 23-26, was somewhat overshadowed by the anxiety of the political situation, and also by the Conference of the International Federation for Documentation, which held its fourteenth annual conference simultaneously. If the joint sessions with the latter Federation unfortunately suffered from the depressing effect of an excessive number of papers which characterized the sessions of the International Federation, the remaining meetings at the ASLIB Conference had their characteristic spontaneity, and annual meeting in particular indicated a lively interest on the part of members in its continued progress.

In president-elect. Sr William Boversige, was the president-elect. Sr William Boversige, was the president of Be lines from giving his addresses. The president of Be lines from giving his addresses. The president of the state of the state

the paper At the annual general meeting of the Association, the honorary treasurer, Mr A F Ridley, sub mitted accounts showing a slight balance of mome over expenditure as compared with the defloit of the previous year Although the membership of

the Association has also increased from 308 to 325 the report of the touned once more emphasize a the necessity for a much larger membership if the Association is to fulfil the functions which belong to it. The report also refers to the increased circulation of the ASLIB Book Last and to the issue in May of a second edition of the Select Just of Standard British Scientific, and Technical Books. Increasing use is being made of the inquiry bureau and the new register having been established under new regulations. Eighty six members have now been circulated the modified scheme.

In the absence of Sir William Beveridge, Mr B M Headnear presided over the evening session on September 24 when Mr Frederick Brown, lecturer in statistics at the I ondon School of Fconomics road a paper on the Compilation of Statistics by Trade Associations , in which his felicity and liveliness of exposition drew the warm appreciation of a large audience Mr Brown referred to the difficulty of generalizing about the statistics compiled or issued by trade associations owing to the wide variations in practice both in compilation and in objective or use Terminology is also important, as frequently trade statistics cannot be interpreted without knowledge of special terms used or of the way in which they are compiled Among the services which trade associa tions can render to their members in this way is the reproduction of market prices of special interest to them in the calculation of special index numbers

While most trade associations base their statistical work on data collected and compiled outside, some few associations are breaking freel ground, and Mr Brown emphasized the opportunities which await trade associations in the field of statistical research, in such matters as the complication of figures of consumption and production by members, stocks and plant espacitly and operating or production costs In this connexion Mr Brown pointed out that if such work is to have any value membership of the

association must be representative of the trade or industry as a whole, or comprise such a majority of the trade that firms who are not members are too insignificant to affect the returns

Such statistical research could take two main forms that of the descriptive study as seen in the survey of milk consumption in England and Wales undertaken by the Milk Board or of the investigation type as in the survey of nutrition effects of milk also undertaken by the Milk Board, or the investigation must be assessed to the marked fluctuations in retail trade about Easter and Wintsumtide undertaken by the rotal distributors associations Mr Brown pleaded for greater practication in such research by the universities and for greater readiness to place estatistical information at the disposal of the community for the advancement of knowledge. He referred to examples of co-operation in such referred between the Retail Distributors Association the Bank of England and the London School of Economics, which while securing a check on possibilities of error and safeguarding the disclosure of individual sources of information, has made the collective returns accessible for research or public

At the final session on Sunday evening Mr Max Nicholson, secretary of Political and Economic Planning (PEP), gave an interesting account of how material for the PEP Press Report was compiled, which is of some interest to scientific workers as a example of the possibilities of the group method of inquiry and research into subjects in which very little published information is svalidoble, and especially in sources of information. Mr Nicholson also stressed the value of PEP anonymit.

Society of Chemical Industry

Autumn Meeting

This autumn meeting of the Society of Chemoal Industry held in Clasgow on Spetimens 16-20 was notable for a symposium of papers on the trend of progress I he opening paper presented for the Food Group by Dr. L. H. Lampitt, referred to the part played by chemists in the effort of nations to secure self sufficiency and particularly to the issues involved in the storage and preservation of food. Dr. Lampitt asserted that sulfnoigh internationalism in the secure intervals of the production of the storage and preservative via a heads of overtice as well as towards increased Covernment control of the efforts of chemists in the field of food seenee.

On behalf of the Road and Buildings Materials Group two papers were presented. In the first of these, Mr. R. Fitzmaurice discussed the question how far standardization and how far freedom of design are to predominate in the building industry Referring to the accumulation of the scientific know ledge necessary to replace tradition, Mr Fitzmaurice indicated some of the possibilities which standardiza tion offers, given close co operation between the architect and engineer as in the 'Mapin' system of instruction. He referred also to the question of building regulations and the obstacles they some times present to progress whether in the introduction of new materials or new methods Mr Fitzmaurice referred also to the large number of British standard specifications now in existence for building materials Many of these should provide a valuable safeguard for the purchaser in respect of particular properties of materials which constitute a source of difficulty in practice, but many architects appear to be un aware of their existence. This position, however, may slowly change through the use of these specifications in official specifications for Government or local authorities works

The second paper, by Mr. J. O. Willis, dealing with road design, urged a trunk road policy in the construction of which full advantage could be taken of modern practice of slignment, and all interruption of the main streams of traffic obviated by overbridges and properly laid out junctions. He stressed the

importance of standards of riding quality and the improvement of surface quality personalizity of the need for the introduction of new methods of laying bituminous roads. Resistance to skidding is of vital importance, and Mr. Willis considers that asphalis surfacings finished with precoasted chippings, are only a pallistative. The ideal he suggested is a fine toxitured bituminuous carpet impervous to water and presenting a uniform texture throughout its life. In the light of work in Great Britain and in Holland rubber might play an important part in solving the numblem.

The paper presented by Dr V E Yarsley on behalf of the Plastics Group referred to the fact that. in the plastics industry, only rarely has one material dominated another. This position is likely to con tinue, although with the balance of power inclining in favour of the thermoplastics group. The current trend is towards improved tensile properties and reater stability to heat, making possible the use of higher temperatures and the production of larger moulded units In the field of cellulose plastics, the development of quick growing celluloses which can be produced within Great Britain or the Empire is an obvious gain in a national emergency Cellulose triacetate is now a commercial possibility, and ethyl cellulose is promising for coating and impreg-nating compositions. The attention now being devoted to the production of shock resisting phenolic plastics should ultimately provide an entirely new field for exploitation, while extended phenois should also do much to emphasize the possibilities of plastics as "the fourth material of construction" plastics are also promising for transparent plastics and other possibilities lie in laminated plastics and for creaseless fabrics The increased use of plastics for the production of high-duty wheels, gears and bearings, and also for airsorews, struts and con struction parts in sircraft is only one of the develop ments to be expected

In the final paper of the symposium, Prof W M Cumming and Mr F Rumford reviewed tendencies in chemical engineering both in regard to materials

and to unit operations. In regard to the former they referred to the development of new alloys but stressed the importance of scientific comparison and selection They referred also to the use of special steels for high temperature and high pressure re actions in view of the importance of creep at elevated temperatures as well as to the efforts being made to replace nickel at least in part by other metals in a number of special cast irons, and to the attention devoted to the technique of welding and the interest m organic materials such as rubber Similarly, the authors briefly reviewed developments in heat transfer, filtration, size reduction, distillation, in cluding the use of a true counter current system throughout the column, evaporation, drying, dust removal and other unit operations while in conclusion the question of education was discussed and the importance of avoiding uniformity of training was stressed

Appropriately enough, a paper by Dr. R. Gilmour at a joint meeting with the Institution of Chermeal Fingeners or 'Chemmeal Engineering in the Fermen tation and Distilling Industries' had much to say about the place of art and scence in the distillation of whisky, including the effect of air, water, malt and peat on the production of a high class whisky

Diffraction and Refraction of Radio Waves

THE increasing application to various radio pur poses of ultra short electric waves of loss than 10 m in wave length has given a new stimulus to the problem of calculating the field strength at dis tances from the transmitter such that the ionosphere is of negligible influence. The solution of the prob lem of the diffraction of electric waves around the earth was first given on a sound basis by G N Watson in 1918, but this analysis involved assump tions which, while perfectly valid for the long and medium waves then in use for radio communication, are not justifiable for the ultra short waves now being considered. For example, at long wave lengths, the conductivity of the earth may be assumed to be infinitely great for analytical pur poses, but as the wave-length is reduced through and below 10 m, the actual value of the conductivity and also the dielectric constant of the soil over which the waves are propagated has an important influence on the field strength at a distance from the source Furthermore, the height of the receiver above the earth's surface may no longer be assumed to be a nogligibly small fraction of a wave length, when the latter is only a metre or two

In a secont space published by T. L. Eckorsley, and G. Millington (Pold Trons Rey See A. 237, 273-309; 1983), a phase integral method has been applied to the problem of obtaining a formula for calculating the electric field at a distance from a wireless transmitter. This method agrees with Visions is theory in the case already considered by the season of the case of finite earth conductivity and of an interest of the case of finite earth conductivity and of an interest of the case of finite earth conductivity and of an interest of the case of finite earth conductivity and of an interest of the case of finite earth conductivity and of an interest of the case of finite earth conductivity and of an interest of the case of finite earth case the phase integral method has a certain generality in exhibiting the solution as one of a general class appropriate to problems of this

kind, this feature encourages the hope that other problems of the type may be solved by similar methods. The application of this analysis to the wave propagation problem has also afforded a solution to the case not considered in the original problem, but of considerable practical importance, where there is a gradient of refractive index in the atmosphere above the safe.

The paper to which reference is made above presents the detailed analysis involved in this work in a form which exhibits clearly the physical nature of the problem. Formule are derived from which the field strength may be obtained for any wavelength, distance from the transmitter and conductivity of the ground over which the waves travel length, distance from the transmitter and conductivity of the ground over which the waves travel post is raised above the earths surface is obtained, and by using the reciprocal theorem, the analysis applies as well to the case when the reveroer is on the ground and the transmitter is elevated. By combining both cases the effect of having both the transmitter and receiver can be calculated.

A very satisfactory feature of this investigation, which will be much appreciated by those engaged in practical radio communication, is that the various formulæ have already been reduced to the computation of numerical values A paper by T L Eckersley (J Inst Elec Eng., 80, 286-304, 1937) gave a complete set of field strength/distance curves for wave lengths between 2 and 10 m and for conductivities corresponding to land and sea Other curves provide the relationship between field strength and height, while a simple means of extend mg the curves to take account of refraction through the atmosphere is explained for application when the vertical gradient of refractive index of the air is known or can be estimated While these theoretical results await adequate experimental confirmation, they are already of considerable value as a general guide to the radio engineer, and in this case the graphs referred to above were utilized by the recent International Telecommunications Conference in Cairo in considering a preliminary allocation of bands of ultra short waves to various classes of radio communication

RLSR

University Events

GLASONW—On September 29, the Cardiner Institute in Medicine, attached to the Western Infirmary, Glasgow, was opened by Lady Gardiner. The Institute is under the direction of the regus professor of medicine in the University, and will be devoted to clinical research. At the spening ceremony, Prof. T. R. Elliott delivered an address in which he stressed the great advantage to be derived from the establishment of the control of the control

The following appointments have recently been made in the University D To Lowesslein to be lecturer in zoology in succession to Dr H B Cott, newly appointed lecturer in vortebrate zoology, Cambridge, Mr Vernon D van Somoren to be temporary assistant in zoology in succession to Dr Margaret W Jepps, who has been awarded a Loverhulme followship for one year

Science News a Century Ago

The Zoological Society

Ar a meeting of the Zoological Society on October 9, 1838 Richard Owen began the reading of a paper on the osteology of the Marsupialia. He remarked upon the great value of an acquaintance with the structure of the skeleton in determining the genera and species of this group of animals and proposed a new genus Thylacomys, for certain species presenting a peculiar conformation of the cranium. In treating the maxillary bones, Owen said that he was induced to enter more largely into details, from the great interest attached to the fossil jaw found in the colitic strate at Stonesheld and the doubts which had lately been expressed by M de Blamville as to its true mammiferous character The author had ex amined four specimens of which one was in the museum at bork, another was in the collection of Mr Broderip and the other two were in the possession of Dr Buckland The double fangs to the molar teeth, and the ramus of the jaw being formed of a single bone he thought sufficiently attested the mammiferous nature of these remains . While minor anatomical characters led him to regard them as belonging to a marsupial genus

Meteorological Science in Germany

WRITING from Carlsruhe a correspondent of the Athenceum said is just now directed to a curious discovery of Professor Stiefel-well known throughout Germany for his researches in Natural Science—the result of which has been the attainment of a more accurate know ledge of those changes to which the atmosphere is subjected than was possible by the old methods. The instruments hitherto in use have been the thermometer and the barometer, but an unerring standard has been considered a desideratum that is said to have been at last supplied in the shape of geranium fruit, the awns of which are in and evolved by the dryness or humidity of the atmosphere in obedience to laws so regular and unvarying, that being fixed upon a dial plate properly graduated, the change from one part of a room to another may be noted with the greatest accuracy A paper on the subject was to be read at the meeting of German naturalists, held this year at Freyburg Professor Stiefel is the greatest weather doctor in southern Germany, and has for many years tabulated all changes in the atmosphere, according to a plan suggested by Goethe, but he does not venture to predict for more than twenty four hours at a time and laughs at our weather prophets (Athenaum, Oct 13, 1838)

New Botanic Gardens in Regent's Park

"The interior portion of the Regent's park, 'saud the Meckaws' Magazine of October 13, 1838, 'will shortly be laid out as botanual gardens, the Commissioner of Woods and Forests having granted a lease to a society newly formed under the title of the Royal Botanus Society of London, at the head of which is the Duke of Richmond as president. The object of this society is the formation of an extensive botanic garden, with a library, museum, and conservatories, so that medical and scientific as well as merely ornamental botany will respectively receive the attention commensurate with their importance."

Societies and Academies

Paris

Academy of Sciences (CR, 207 353-384 August 8 1938)

- K KITAGAWA Dispersion of a turbulent current of air and the flow of subterranean waters
- G BERTEAND Principle of a method for obtaining rapidly a relative value of g
- G WATAGHIN Indeterminism in the space of
- moments and the origin of explosion showers

 MME G CHAVVENETY State of surface and
 oxidizability of cobalt A fresh surface at high
 temperature is very vulnerable, gradually it becomes
 covered at lower temperatures with a thin film of
 unknown nature
- Y DOUCET Electrolytic dissociation of cadmium
- D BODROUX and A CHATENET Paracyclo
 hexylphenoxyacetic acid and some of its derivatives
 M MOUSSERON and R GRANGER Some active
- cyclohexane compounds

 C Killan and X Langlois Discovery of fresh water mussels of middle carboniferous age near the watering place Nord de Chelemma, in the northern
- Tourareg Tebou region of the French Sahara

 E DE CHETELAT Extension of the Gothlandian
- m French Guinea
 R GUIZONNIER Study of the diurnal component
 of the terrestrial electric field
- P L MERCANTON The new Kreis Wanner seism
- graph of the Swiss seismological service

 H PARENT An important bed of Bathonian
 ammonites in the north of the Departement of Vai
- G BOURGUIGNON and MLLE R DEJEAN 'Tim characteristic of excitability of the vestibular system by mono auricular excitation, in various disturbances of central origin
 - L LAPICQUE Observations on the preceding communication
- F HOLWECK Messur ment of the elementary dimensions of viruses by the method of statistical ultra micrometry. The virus is diluted until a critical concentration, which ceases to be constantly infective, is reached and the amount of X-ray irradiation required to match this effect is determined.
- A BESERDEA Test of local cutaneous bacters therapy

Geneva

Physical and Natural History (July 7)

- E A H FRIEDERM Relation between chemical constitution and trypanocidal effect of 4 (4 aron anilno) 1, 2 naphthoquinone 8 sulphonic and 1 hashthoquinone group is essential for therapeut setton. The presence of free hydraxyl in position 2 supportant, but not essential Sulphonation at position 8 gives a more active product than sulphonation at 7 or 6. The anilno aronne residue at positiol 6 (4) of the acid is essential
- L W COLLET Discovery of a fragment of the San Colomban cappe under the moocene of Sani Florent (Cornece) and its consequences. The Sa Colomban cappe, which is the highest in Cornet would appear to extend into the upper tecton element of the saland with rock of a deeper faces I as couvalent to the Lagura paper of the Appenuic-
- is equivalent to the Ligurie nappe of the Apennine-A LOMBARD and W SCHROEDER. New observations on the microene of Saint Florent (Corsica). Th

fauna and lithological composition of the calcarcous miocene forming the beach of Saint-Florent are described The uniformity of composition of the fauna suggests stratigraphic unity, disturbed at times by submarine currents

Moscow

Academy of Sciences (CR, 19, No 5, 1938)

- I M VINOGRADOW Some new estimations of the analytical theory of numbers
- I LIEBERMAN Some characteristic properties of convex bodies
- D KOLIANKOWSKY A theorem of O Schmidt
- M REBUTON A theorem on the complexes

 ROSSINSKI Deformation of a rectilineal con
- with preservation of the distributive surfaces
 Michin The extension of singular integration врасе α.
- ~ NATANBON Some theorems on singular in tegrals
- I PONTRYAGIN A classification of continuous transformations of a complex into a sphere (2)
- A DONOFF Pressures dependent upon vortex formation caused by a sudden increase in the density of the stream
- V BOOLINSKY Conical motion of an ideal gas in the case of a sudden increase in its density (Boosemann's problem)
- P A WALTHER and W A STEFANOWSKI fluence of the number of scoops in an axial pump on
- A ALICHANIAN A ALICHANOV and B DŽELFPOV Form of the β spectrum of radium E in the vicinity of the upper limit, and the mass of the neutrino
- A ALICHANIAN and S NIKITIN Form of the β spectrum of thorum C in the vicinity of the limit,
- and the mass of the neutrino A ALICHANIAN, B DEELEPOV and P SPIVAK The angles between the components of a pair
- J DORFMAN and S SIDOROV State of the nickel atom in the gamma phase of the Ni 7n system

 B KOLOMIEZ The new 'positive' barrier plane
- photo electric effect and the new barrier plane photo èell V FABRIKANT Excitation of metastable atoms
- in a gas discharge (2) Excitation of radiating atoms n a gas discharge
 V FABRIKANT and G ROKHLIN Effect of mag
- netic field upon mercury discharge radiation
- E KONDORSKY The magnetic anisotropy of ferromagnetic crystals (3) Reversible susceptibility of iron crystals in various crystallographic direc tione
- N WASSMUTH, V WERZNER, S TIBILOV and S FREIVERT Observation on the varying intensity of the green ray in the luminosity of the night sky
- OLENOV and I KHARMAC Dynamics of the genie composition in a wild Drosophila melanogaster population
- G ZABLUDA Beheading of sunflower as a means of mereasing the yield of its vegetative man
- N GORTIKOVA Effect of preliminary treatment with coloured light on the development of pea nut (Arachie hypogaea L)
- R HECKER New data on Rhapidocystus Jkl (order Digitata, class Carpoidea) and on a new genus Bockia (sub-class Ecormoidea, class Crinoidea) from the Ordovician of Leningrad province, USSR, and from Estonia.
 - R HECKER: A new member of the class Ophio

- cistia Sollas (Volchovia ng) from the Ordovician of the Leningrad province, and changes in the diagnosis of this class
- S SEMICHATOVA Contribution to the problem of evolution of Carboniferous (Baskirum) Charistites

(CR, 19 No 6-7)

- S Rossinski Deformation of rectilineal congruences with preservation of their distributive surfaces W DUBROVSKI A generalization of W Feller s
- theory of a pure discontinuous process B LEWITAN Mean values of measurable functions B FFSSFNKOFF Role of th Milky Way matter
- in the phenomenon of the zodiacal light I TCHARNYI (al ulation of chambers used for
- reducing pressure oscillations in the case of unsteady flow in pipes
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- the wave (2) Pelarization of the fluorescence I I 7FLMANOV Some peculiariti s observed in
- the liquefaction of helium B KLARFILD Influence of the Ramsauer effect
- on the potential gradi at in a p sitive column I TAMM The penetrating cosmic ray particle, and nuclear forces
- V VERSIER and N DOBROTIN Heavy electrons in cosmic rays
- D I MIRLIS Kinetics of wetting and selective linear corrosion of metals in polyphase systems metal liquid liquid and metal liquid gas (5)
- V ČELINZEV Structure of associated molecules of organic acids on the basis of Raman spectra
- P PETRENKO KIRITSCHENKO and J EKSTER The law of periodicity
- L Topeniry Mechanism of the formation of y acetopropyl alcohol during hydrogenation hydration of a methyl furane and consecutive hydrogenation of the double bonds in a methyl furance
- G V Gorškov, N M Ljatkovskaja, A G Grammarov and V S Žadin Neutrons of rocks. V P Baturin Fluorite in the Kungurian lime
- stones and dolomites of the Ural Emba region S I YARJEMSKY The rate of soil tillage G MARKOV Survival of the tapeworm plerocercoids
- (Diphyllobothrium latum L) in artificial media-I KUDRYAVIZEV Experimental change in
- the physiological properties of vesst
 V S LUKJANOVA Velocity of movement of certain plankton and its dependence upon external conditions
- S MURAVEISKY and I ('HFRTOK (arotinoids in lamistrine silts
- G D PRATASSENJA Studies on polyploid plants Parallel variation
- G D PRATASSENJA and E M TRUBITZINA duction of polyploid plants A triploid in Prunus
- M R Chrulishvili Short tailedness (brachyury)
- in Georgian dogs and its inheritance
 V A Novikov Endemic conditions of growth of Gossypum Kirkii Mart N S PETINOV and G A 7AK Effect of hardening
- upon structure of the plant G M Ivanov After effect strain and the limit
- of plastic flow of wood A A WOITERWITCH Role of thyroid hormone in formation of feathers in fowls and pigeons N N SINAREVITCH Bits of liver and lung
- restored to life under the skin of an axolotl.

Forthcoming Events

[Meetings marked with an asterisk are open to the public]

Monday, October 10

UNIVERSITY COLLEGE LOND N at 5 -Dr Phyllis Tookey Siversatry Coll for Lord N at 5 — Dr Phyllis Tookey Kerridgo The Physicology of Hearing and Speech (succeeding le tures on O tober 17 24 and 31)* Warsi Ro Institute (at the Royal Society Burlington House W1) at 5 30 Prof V Cordon Childe India and the West before Darms *

ROYAL VETERINARY COLLEGE LONDON at 530 Prof T W M Camer n Principles of Parasite (nirol (succeeding lectures n October 11 and 13)*

Tuesday October 11

ROYAL BOUIST 10 MB1 (EIN) (SECTION OF PHYRAPPI TIOS AND PRABMACOGON)) at 5 — SH Frederick Banting Froblem (W. D. Dinney Appet of the Purnour Problem (W. D. Dinney Appet of The Apple of the Purnour Problem (W. D. Dinney Apple of The Apple of the Purnour Problem (W. D. Dinney Apple of The Apple of The

Thursday October 13

INSTITUTE 12 FUEL (at the Institution of Mechanical Figureers Storeys Gate London S W I) at 230 leut Colonel J H M Greenly Presidential Address At 3 Prof R W Wheeler Destructive Distribution (alternative Colonel) atton (Mechant Lecture)

UNIVERSITY COLUEGE LONION at 5-Dr R J Lythgoe
The Physiology of Vision (succeeding lectures on
October 18 20 25 and 27)*

Friday October 14

SCHOOL NATURY STUDY UNION (in the Conference Hall County Hall Westminster Bridge London) at 6 — Autumn Meeting Sommerville Hastings The Plants of Rocks and

Mountains * NORTH EAST COAST INSTITUTION OF FAGINEERS AND SHIP

BUILDERS at 6 Annual General Meeting
Major T Russell Cairns
Presidential Address
Cinematograph Films
Modern Steeleraft

Appointments Vacant

APPLICATIONS are invited f r the following appointments on or before the dates mentioned patient the dates mentioned JUNIOS SCIENTINO OFFICERS at the Ditton Laboratory Maidstone and the Low Temperature Research Station Cambridge—The Retab aliments Officer, DS IS IS 100 (Queen Street Westimaters 6 W1. (SERVINE ASSISTANT CRAINERS (GRADE II and III) under the War Department of Monthish—The Under Scripting of State 0.5) War Office Whitehall London S W1 (Quote apple 10) (Color Mar Office Whitehall London S W1 (Quote apple 10) (Color Mar Office Whitehall London S W1 (Quote apple 10) (Color E2) HEAD OF THE JUNIOR TROUNICAL SCHOOL of the Royal Technical ollege Balford—The Director f Education Education Office alford 3.

Reports and other Publications (not included in the monthly Books Supplement)

Great Britain and Ireland

Mason (tirm Experimental Station Report for the N 19 and 1

Proceedings of th. R. yal Irish Academy. Vol. 44 Section No. 11 Salmon of the River Shannon By Arthur B J Went. 1 Section 1 Se

Other Countries

Conseil 1 rmancit International pour l'Exploration de la Me Esporte et procès verbaux des reunions Vol 107 lere partie Rapport administratif (1997 1988) pp 88 300 kr Vol 107 8 partie Rapport administratif (1997 1988) pp 88 300 kr Vol 107 8 partie Appendices (1997 1988) pp 79 300 kr (Copenhagus Anir Frei Hiest et fils)

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Memoirs of the Royal Asiatic Society of Bengal Vol 9 No
logographic and Oceanographic Research in Indian Waters 8
Lieut Col R B Seymour Sewell Pp 541 550 (Calcutta Roya
Asiatic Society of Bengal) 9 annas

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Analyses (S B 107/9) Ninth edition completely revised Pp 6Outfits for Absorption Spectrophotometry (S B 150/4) Sixth edition
Pp 64 (Loadon Adam Elliger Ltd.)

Editorial & Publishing Offices:
Macmillan & Co, Ltd.
St. Martin's Street
London, W C.2



Telegraphic Address: Phusis, Lesquare, London

> Telephone Number Whitehall 8831

Vol. 142

SATURDAY, OCTOBER 15, 1928

No. 2598

Science and National Service

T was apparent during the recent critical weeks that, though the problem of the utilization of science in war-time had been under consideration, no comprehensive scheme for this purpose was in existence The immediate danger is now past, but there are clear signs that the peace obtained by consultation is not of a character which will permit of any relaxation of military preparations The problem thus still remains an urgent one, though we may hope for the time to work out a reasonable rather than improvised scheme If this is to be done in a way that is not likely to waste the capacities of scientific workers, or to damage the structure of scientific knowledge and research. scientific men will need to take the matter in hand

In the first place, it must be emphasized that no scheme for the utilization of science can be satisfactory to citizens and men of science unless its ultimate aim-the utilization of science for human welfare in times of peace-is kept steadily in view The idea which appears to be prevalent in certain countries, that the main activity of human communities is the waging of war and that peace is merely an armistice for future war preparations, is not one which is compatible with the maintenance of civilization or of science sequently, the organization of scientific workers for war must be conceived in such a way that the minimum damage is done to the possible beneficial utilization of science. This involves the safeguarding of fundamental scientific research and of the main lines of its application, so that once the danger of war is definitely removed, science can advance as rapidly as possible in carrying out its true purpose. It involves, further, the protection of the life and efficiency of a sufficient number of key scientific workers, and the maintenance of a

continuity of scientific teaching and training. It would be found that such provision would not, in fact, be detrimental from the structly military point of view, and that the effective utilization of science for war purposes requires, to be fully effective, a proper balance between civil and military uses for science, even in war-time

If we are to face in a realistic way the possibility of war, certain steps should be taken immediately in the organization and the use of science, while others of more drastic character will be needed only if and when war breaks out Scientific war preparations in peace-time involve two types of activity. The first is the organization and development of basic and applied scientific research in such a way that it may be of value for war without losing its actual or potential peace-time value. The second is the training of a certain number of scientific men, and the preparation of many more, for possible war-time activities

It is clear that measures that were adoquate for the Great War are unlikely to prove so in a future war waged under conditions which will probably be even more severe and prolonged. Preparation for such a war requires not only a much more thorough organization of science, but also a much closer integration between scientific research and the other activation of the community, particularly those of industrial production, agriculture and health

When we review the potential needs of the British Isles, or the British Commonwealth, in war-time, we see that they are primarily those of maintaining a human community at full effectiveness under conditions of shortage of supplies, shortage of men and of general disorganization due to enemy attack Most of these are simply the problems of normal civitized life raised to a much higher degree of urgency consequently development of scientific research to cope with these problems is bound to follow in the main the same lines as those required for the proper utilization of science in peace

The five principal needs of a modern community under war conditions are (1) maintenance of the military and civil populations (2) maintenance of war production (3) defence against aerial attack (4) the carrying on of military naval and air operations (5) care of casualties Each of these problems makes special demands on certain of the sciences and requires peace time develop ment of research on certain specific points. The strain of war conditions is not uniformly felt it bears particularly hard on certain sectors in which there are deficiencies not perceptible in peace time These weak points are those most likely to break and the breaking of any one of them may entail military defeat or what is more likely under modern conditions economic collapse

It is impossible to itemize all these weak places but there are at least six which are of cardinal importance food non ferrous metals rubber motor fuel optical instruments and medical supplies For all of these we are dependent to a large degree on imports which may be restricted or cut off altogether At the same time they are all products in which an application of science can provide either alternative sources or effective sub stitutes. If this is to be done however it is not only necessary to provide as at present for applied research in these fields fundamental research is just as necessary provided it is well linked with practice In the case of food for example the work of geneticiste plant physiologists biochemists and nutrition experts is no less important than that of agriculturists

Similar considerations apply to the more purely military aspects of war. The defence of the civil population against aeral attack has created entirely new problems. Protection against the effects of high explosives will necessitate a combination of evacuation and construction of shelters which will involve research in population distribution and in building.

The carrying on of military operations is itself a large scale mulatiful undertaking. The question of fuel may be a crucial one. Already a great deal of fundamental and applied research has been done on the problem of artificial fuels but it is still open to doubt whether a more direct attack on the mobilem free from the confusion of rival interests

might not yield more economical production of motor fuel from coal than at present obtains. Another observateristic of modern warfare is the dependence it places on scientific means of de tection and communication. An adequate supply of optical instruments of the highest precision is needed and this requires a development of the optical industry and of optical research on a scale that has not yet been attempted.

With the new weapons of destruction which have been developed since the last war and particularly with the bombing of cities casualties are likely to be heavy and serious. The medical profess " will have to face a heavier task than in any previous war It is difficult to improve technique in dealing with casualties under war conditions and therefore special efforts in medical research are required in order to prepare new and improved methods of treatment and rehabilitation Much greater quantities of medical supplies will be required particularly of drugs for there is reason to believe that the home production is madequate even for peace time. We need at once to develop drug production and research on drugs comparable to that already existing in Germany and on a far larger scale than the £30 000 provided by the Medical Research Council for chemotherapy allows

These are some of the more obvious needs that war would bring for applied and fundamental science. There are many others which will be apparent to those working in different fields. But if these needs at least are not dealt with now by provision and adequate facilities for research on both laboratory and factory scale the effect of this neglect in war time will be disastrous. Further it will be necessary to secure that men trained in the different scientific techniques are reserved for escentific service in war time and that the best use is made of the registers now being compiled by the universities possibly through the collaboration of the learned societies.

The problems which war raises for scientific research are however not independent and demands made for one or another of them would in the absence of oo ordination merely increase the existing confusion and inefficiency of research If science is to be used to some extent for the protection of humanity in war it needs to be organized more comprehensively than it is at present. This is not to criticize the existing organization of science but to point out that it requires to be extended and more closely kint. We need a National Research Council covering the whole of

science and relating it to the running of the community both in peace and in war The French Government has just set up such a council which is linked with all the defence Ministries as well as with that of national education. This is not the place to discuss precisely how such a council should be formed or how it would group existing organ izations but certain requirements must be satisfied if it is to succeed in its main purpose of utilizing science for national service. In the first place it will need to command the active lovalty of a great majority of the scientific workers in Great Britain They will best collaborate with a body which they feel represents the most effective scientific workers and not simply those chosen on a basis of seniority or official position Further at any rate the vounger among them will not work whole heartedly if at all to organize science for a possible war unless they see evidence that the intention of political policy in general is to prevent war Lastly if the war should come their attitude towards it will largely depend on whether it is a war for or against the principles of democracy and civilization

There are two ways in which the scientific man

can be used under war conditions. One is by putting him in the position of a military sub ordinate whose business is to obey orders and not to think The other is to give him a chance to use his imagination and knowledge co ordinated with that of his fellow scientific workers and tech nicians to criticize and direct in so far as he is competent the character of operations. In the first way it is impossible to get the best out of scientific men even if they are willing to comply with the conditions Any adequate organization of science cannot relinquish the fundamental scientific right of criticism Stifling of criticism led to great losses in 1914-18 it might have an even more disastrous result in a future war The full utilization of scientific workers requires the use of their ingenuity far more than of their routine service and this can only be secured by giving them opportunities and liberty of initiative. The degree to which this is done may be a decisive factor and its neglect might mean defeat in which the prospects of reconstruction afterwards would be irretrievably damaged. It is for the citizens and scientific men in the democratic States to see that this does not happen on their side

Foundations of Human Inequality

The Origin of the Inequality of the Social Classes By Prof Gunnar Landtman Pp xv1+444 (Lon don Kegan Paul and Co Ltd 1938) 21s net

PROF LANDTMAN S book in spite of certain abortcomings will obtain a permanent place in anthropological literature as an encyclopedia of fact and theory on such subjects as the earliest differentiation of society according to age sex and personality the role of wealth manual skill and commercial efficiency in creating primitive stratification the question of early phases of priest hood in its dogmatic social and ritual aspectation on slavery are valuable as a summary of older work supplemented by recent evidence The book deals somewhat briefly in the last two divisions with the genesis of nobility and with the origins of government

Inspired though it is by the classical tradition of British anthropology the book lacks the charm and the intuitive genus of Frazer it falls short of the standard set by Westermarck in his almost uncanny creative accumen in the analysis of fact

and its relevance it has not the flashes of inapira tion characteristic of the work of Cravley. At the same time the smeerity the thoroughness and the complete imperiality in dealing with facts and theories will allow the reader to draw his own conclusions from the material conscientiously and skiffully accumulated by the aithor

The very quality of the book and its high standard of scholarship invite criticism on one or two points In his treatment of the origins of government for example the author fails in my opinion to recognize some of the relevant aspects of the problem It is of course necessary to discuss whether in certain primitive communities power is vested in a council or a monarch in a male chief or a queen mother handed down by a hierarchy or distributed through a confederacy Another important question however still re mains In what way do the rulers of primitive peoples carry out their work? And indeed in what does this work consist? Do they eventake any legislative initiative or is custom regard unalterable? In what way are their administrative functions carried out-through specific executive organs, a tribal police, the chief's henchmen, or by mago and sorcery? An analysis of primitive government might have considered such aspects as legislation, jurisdiction and administration, as well as its fiscal, magical and military functions

This substantial side of the problem is scarcely touched upon Prof Landtman gives us almost exclusively the structure, or the form, of early government The question of its scope and functions is interesting for here we have ap parently considerable differences according to area In Melanesia, where I studied it at first hand, the actual sphere of activity of chiefs. councillors and officials is very limited. They do not act as rulers, but rather as political masters of ceremonies The actual rule is exercised by The chief acts as mouthpiece of the traditional routine in war and in economic activities, in the interpretation of legal rules and their application In Africa, on the other hand, the initiative and executive power of the rulers is apparently much wider and more substantial In a comparative study like the present one, it would have been of great value if the author had revealed the common measure as well as the variations in the actual work of early government The problem is not merely theoretically important, but also has actual practical relevancy under systems of in direct rule, and, indeed, in all cases where colonial policies are being framed or overhauled

Again, the practice of starting with a definition instead of letting it grow out of the material col lected, might be questioned Thus when, after a very useful review of older theories and definitions of slavery, the author tells us that slaves are "an unfree class which, occupying the lowest rank in human communities, are more or less entirely subject to the power of their masters" (p. 229), it seems that from the substance of his subsequent analysis a much better definition could have been framed For it might have been given not only in the somewhat general terms quoted, but also in summing up the main characteristics of slave labour, of the position of slaves in their freedom to marry and reproduce in terms of legal status and political disabilities

As a follower of Rousseau, Prof Landtman endorses A R Wallace's opmon that "among people in a very low state of civilization, we find some approach to such a perfect social state". Perfect here seems synonymous with equality, homogeneity, lack of oppression and plenty of food and semple commodities For Prof Landtman tells us that "Not only the non-existence of social ranks but certain other festures of the life of undeveloped native tribes undoubtedly suggest attributes of the utopian social state of philosophy. Such is the high moral standards some of these tribes and, above

all, such the seemingly happy and untroubled life some of them lead surrounded by a luxurous tropical nature. No wonder that they have acquired the admiration of so many enthusasatic travellers' (p. 4). As a corrective to the constantly reterated statements describing the primitive as 'fear ridden', "witch haunted", "paralysed by anxiety neurosis", or "living in debauchery and sexual promisently", such a view is a welcome exaggeration of the opposite aspect of primitive life

As a matter of balanced fact, however, the stone age man of to-day fits neither into the pages of Rousseau nor into those of Hobbes He is neither primarily happy nor panic-ridden, neither virtuous nor infected with vice and cruelty. In extremely small groups, with a limited range of interests and activities, we cannot look for cultural phenomena, fully fledged, formalized, and with a strongly pronounced moral physiognomy Under such conditions, it depends very largely upon the subjective stress given by ethnographer or scholar in one direction or the other, upon some minute touching up, whether the Bushman, the Negrito or the Australian aborigine emerges as a happy child of Nature or a miserable savage witch haunted, starved and bloodthirsty

The simple yea or neg approach is not sufficient. We have to search in the confused and uncrystallized beginnings of social and mental life, and look for the manner in which law and order, rank and class differentiation, though but partly formed, yet do their work and achieve their results. We have to establish the early forces and foundations of such permanent aspects as economics political rule administrative and legal order, education and religion.

As regards all such problems within the sphere of early social differentiation, the present book will prove an excellent compendium of fact and information. In his actual handling of most problems, Prof Landman writes not as a follower of Rousseau, nor of the dootrines of Marx, Durkheim or Hegel, but as an impartial man of science, one of the world's foremost field-workers, and with a sound theoretical outlook derived from the unimpeachable teachings of Westermarck.

The greatest ment of all original contributions to a new subject-matter is to provoke thought and even criticism, as well as to provide the material with which this can be substantiated. Thus even my critical remarks are a tribute to the value of the book. It will remain a standard treatise on the somewhat neglected, and nowadays perhaps most important, problem—that of human inequality, of the possibilities of a 'classices society', and the origanization of rank and power.

Periodicity of Earthquakes

Studies on the Periodicity of Earthquakes By Dr Charles Davison Pp 1x+107 (London Thomas Murby and Co 1938) 13s 6d net

When the earth's crust or a portion of it is on the point of making one of those sudden move ments that result in earthquakes a very slight force acting in the same direction may precipitate the movement. On the other hand the same type of force acting in the opposite direction may be sufficient to delay its occurrence. If the magnitude of the force in whichever direction is acts is subject to a periodic variation as in annual or durinal changes of barometric pressure the same or a contrary periodic variation may thus be impressed on the frequency of earthquakes in any distinct. The study of the periodicity of earthquakes may therefore throw light on both small and great movements of the crust.

THESE opening words from the preface of Dr C
Davison's new book clearly indicate the motive
that prompted this veteran worker on earth
quakes to undertake one branch of his extensive
seasme studies Much might be written on the
mechanical questions involved in these prefatory
remarks without invalidating the legitimacy in
our present state of ignorance of inquiry into the
periodicity of earthquakes. Such an inquiry forms
a natural complement to the author's long and
valuable work in collecting and cataloguing par
ticulars of the earthquakes that coor both in the

British Isles and throughout the world as a whole His book summarizes and extensively revises (with the aid of many new catalogues) the conclusions on earthquake periodicity that he has published in many articles during the past forty vears and more

The periods Dr. Davison has been led to consider range from forty two minutes through durinal and annual intervals to eleven and nineteen years a chapter is devoted to each supposed period. The briof opening chapter describes the method employed and the test of reality adopted which is one given by Schuster the author states that the test may be and often has been misapplied but is himself convinced that as he applies it it establishes the reality of the periods studied in each of his phapters. In his concluding chapter is discusses how the results he obtains throw light on the movements of the earth's crust.

Those who know most about the putfalls that beset statistical studies not least in geophysics will probably feel that Dr. Davison's conclusions should be taken as a new starting point rather than as the end of this line of investigation. Not the least valuable feature of his book is the long list of (131) catalogues of certhquakes on which his studies have been based and which will facilitate new studies of the same data as for example by the methods that Bartels has de veloped wherein in particular quasi persistence is taken into account

Electronic Theory and Organic Reactions

Modern Theories of Organic Chemistry By Dr H B Watson Pp vin+218 (Oxford Clarendon Press London Oxford University Press 1937) 15s net

A BOOK such as that under review was certainly wanted in order to oo ordinate the various modern theories applied mainly to organic chemical reactions. Thus after a general article on theories of chemical combination—as themse which has cocupied the minds of chemists from the carliest days and will do so for many years to come—the author passes on to deal with the new physical methods of investigation and devotes many pages thereafter to a general discussion of the subject, mainly of the electronic theory as applied to organic

reactions Although Robert Robinson gave a very concise and clear account of this theory in his locture as the Institute of Chemistry in 1932 the work which has been done since needed the hand of a ready writer in order to co ordinate the details in a manner capable of being under stood by those who are not physically minded The desired or ordination is provided in this book and the author is to be congratulated on the way in which he has scheved a most necessary task

Nevertheless it must be admitted that except in the instance which may be termed. The Royal Institution Case the theory has not yet proved sufficiently quantitative to enable it to predict. It still relies too much on what is known and on what mided has been recognized and provided with other forms of nomenclature, in the past. The positive negative cause of all chemical reactions has been the basis of discussions of interacting molecules for generations past. What we require of the now theory, and what it has not yet developed to the full, is a quantitative aspect which will give direction and not merely offer an explanation of what is known. No doubt, however, this development is only a question of tune, and the research worker will at some future date be able to tell with certainty whether an organic reaction will 'go' or not. Then, and then only, will the investigator save the time and expense caused by the 'out and try' method of research a method which is perhaps more common than many nursies will admit.

The chapter on Free Radicals" is also one of considerable interest. That the combination of organic residues to form more complex molecules occurs is clear, but what is lacking in this method.

is direction. When the simplest cases are investigated, that is, for example, those cases in which only two free radicals are concerned, all is clear It is only when several such free radicals are involved that the issue seems to be entirely adventitious and may be likened to a dog fight it is foolish to dogmatize in these matters, but it seems unlikely that, except in specific cases, this method of research can lead to any form of prediction open to serve any useful purpose

The article on tautomeric change is admirable, and will repay reading, as will also the chapter on "The Beckmann Rearrangement" and those on several other topics of the day

The book is well presented and well written throughout, and contains just those matters which the chemist as such, spart from the specialist, wishes to know To the specialist himself it will act as a stimulant and an incentive J F T.

Scientific Pursuit and Personality

Scientists are Human

By David Lindsay Watson (The Library of Science and Culture) Pp xx+249 (London Watts and Co. 1938) 7s 6d net

IN his foreword, Prof Dewey says that Dr Watson is concerned to show that the pursuit of science and the products of science are relative to the mental world of the scientist, to the organization of his personality in all its phases, and that this in turn is relative to the social organization that subsists." That is surely a commonplace nowadays, the only dispute left is that between liberals and communists concerning the relative importance of personality and social organization.

Dr Watson is very definitely liberal, indeed, he scarcely seems aware that the community view is held seriously. The first part of his book is directed to an inquiry whether the social organization that subsets in the United States is favourable to the personality of those possessed of true scientific originality. He concludes that it is not I am quite incapable of offering any opinion concuring the matter, because the conditions he takes for granted in America do not previal in Great Britain. We doubtless suffer from our own evils, but our universities do not, I think, over value "drawing-room standards", nor would occentric genius find its spiritual home here in an industrial rather than in an academic mistitution.

But even an American reader might criticize Dr Watson's analysis He seems to assume that scientific gentus is always associated with the same kind of personality and that conditions adverse to one genius must be adverse to all. This is by no means obviously true, it is difficult to imagine a state of society that would be congenial both to a Cavendish and to a Rutherford, it is equally possible that almost any state of society will encourage some type of scientific genius Moreover, Dr Watson's arguments are difficult to follow He is obsessed with neglected geniuses . but whatever were the reasons why Fresnel and Mendel did not receive their full recognition, they were certainly not the machinations of the 'good executive" to which (I understand) all American evils are due Again, the fact that Dr Watson thinks that certain of his contemporaries are neglected surely does not prove that they are geniuses, the judgment of contemporaries is sometimes right. It is all very puzzling

The rest of the book is concerned with the deuncication of certain fallacies that, according to Dr Watson, vitate much of modern science (Whether they too are due to the "good executive" is not clear.) The difficulty here is to discover who entertains these fallacious doctrines, for whenever Dr Watson quotes a scientist (even myself!), he does so with approval Moreover, the true gospel, as he expounds it, does not seem be very novel, it appears to be made up of selections, not always self-consistent, from all the chef writers on scientific principles and methods I am sorry to be so disparaging, for Dr Watson's theme is interesting, but his personal greevance

NORMAN R CAMPBELL.

The Doctor's View of War

Edited by Dr H Joules Pp 123 (London George Allen and Unwin, Ltd , 1938) 3s 6d net

HIS admirable little volume has the strongest claims on the attention of all scientific workers Dr Joules and his colleagues give a concise but lucid account of the service which the doctor can render in time of war, and the problems he has to face, as well as of the effect of the disregard of the Red Cross emblem in recent years Much more than this is, however provided An ably written chapter deals succenctly with the biological effects of war, and argues that it is doubtful whether a differential mortality between different groups would be great enough to have any evolutionary significance within a short time It is considered rather that modern war would wreck the present structure of society without any permanent biological damage having been inflicted

It is however, for the stimulating and highly suggestive chapters which deal with the professional responsibilities of the doctor towards the State and in the defence of the civilian population that scientific workers should be most grateful What is written here of the medical profession is equally true of scientific workers of other groups, and the problems which face a professional association in relation to the State and the responsibility that such associations must bear for independent investigation and criticism are admirably presented If the volume did no more than arouse scientific workers to the responsibility that they must bear in this way for conserving the fragile life of our democratic institutions it would be welcome It issues, however, a call to wider action on an international scale to eliminate the causes of war, and the responsibility of the doctor or other scientific worker as a private citizen for supporting a foreign policy which insists on such preventive measures is firmly urged Equally it is urged in conclusion that the medical associations of different countries should take their own collective action to assure ordered scientific progress, nationally and internationally conceived and practised, and that the relations of the profession to the State should be based upon a series of well defined principles

These Amazing Electrons
By Raymond F Yates Pp xiii + 326 + 46 plates (New York The Macmillan Co. 1937) 16s net

HIS volume merits serious consideration as an attempt to popularize science, with proper emphasis on its social significance. It is not a mere book of wonders (although they are in it), but an accurate and well illustrated account of the principles and applications of electronics The development is not superficial, but it should be possible for anyone to follow it easily who has no more initial knowledge of electricity than is required for the use of ordinary domestic electrical apparatus Mr Yates's style is vivid, almost racy, and will probably irritate an academically trained physicist, but it is unlikely to disturb the average lay reader

Advanced Algebra

By Clement V Durell and A Robson Vols 2 and 3 Pp x1+195-510+xx111-xlv1+4 (London G Bell and Sons, Ltd. 1937) 12s 6d

HIS book, comprising vols 2 and 3, is intended to complete the school course and to provide a suitable introduction to higher work for those who are proceeding to the universities. Attention has rightly been concentrated upon fundamental prin ciples and methods which are essential to a more advanced study of modern mathematics Vol 2 deals with finite series, difference equations, complex algebra, partial fractions, theory of equations, sequences and convergency In vol 3, the student is introduced to those parts of the subject which are of special significance in the modern developments of mathematics-inequalities determinants, matrices elementary probability and the theory of numbers Throughout, the text has been prepared with much

skill, thoroughness and clarity, the methods are up to date and admirably adapted to lay a sound foundation for further study There is also an abundance of exercises for the student and these are roughly divided into two groups, the first consisting of straightforward applications of the bookwork, and the second of carefully graded sets of more difficult problems The book should be very useful and especially to those who intend to specialize in mathematics

Engineering Electronics

By Donald (Fink Pp xin+358 (New York and London McGraw Hill Publishing Co., Ltd., 1938)

THE author, who is managing editor of the well known journal Electronics, is in an ideal position for observing the continuous and successful applies tion of electronic devices to industry Without the subtlety associated with the specialist and research worker, or even a professor, and taking a robust point of view, he has produced a well balanced text covering ground which has indeed been covered before, but not in a way that a practising engineer can, and ought to, understand Sufficient theory of electrons in vacuum and gas tubes is included to make the internal and external circuit phenomena of these intelligible A large number of electronic problems serve to illustrate magnitudes and the possibility of practical use of controls

LECH

The Climates of the Continents

By W G Kendrew Third edition Pp xii +473 (London Oxford University Press, 1937) 21s net

THE third edition of Mr Kendrews book does not bear any striking outward marks of differing from the earlier editions, but many minor emends tions have been made, both in the text and in the tables The book remains, as before, the most useful and convenient collection of climatic data available m the English language, and not the least of its virtues is that it gives data for the whole world in one set of units

High Altitude Cosmic Radiation*

By Prof P M S Blackett, FRS

DERY great advances have been made during the last year in the understanding of the complicated phenomena of cosmic radiation. One of the most important steps has been the experi mental verification of the validity of the predictions of the quantum theory of radiation up to very high energies The application by Heitler of the quantum theory to the coll sions of energetic electrons with atoms and also the semi classical treatment of the same problem by Williams and by Weizsacker show that energetic electrons are rapidly absorbed in matter by the emission of energetic photons and further that the photons are equally rapidly absorbed by the production of pairs of positive and negative electrons combination of these two processes leads to the cascade theory of showers which was developed independently by Bhabha and Heitler and by Carlson and Oppenheimer When an energetic electron traverses an absorber it gives rise by success ve acts of photon emission and pair pro duction to a large number and for very energetic electrons to a very large number of positive and negative electrons and photons Eventually the loss of energy by ionization brings this process to an end leading after the first building up of a shower to its eventual absorption

This cascade theory of showers was found to explain ma very satisfactory manner the behaviour of the soft component of the cosmic rays in the atmosphere in particular the measurements at high altitudes by Regener and by Milikan and their co workers. The theory was also able to explain many of the features of the much studied transition curves of showers and bursts in dense materials which were first investigated by Rossi and Hoffmann respectively. The details of the building up of cassade showers can be seen in cloud photographs some taken by Street and Stevenson are especially notable in this respect

Once the validity of the quantum theory for electrons with energine of 10^{10.2} 10^{10.1} electron voltahad been established it became certain that the penetrating rays which are in the great majority at each level must consist of a new type of particle with a mass intermediate between that of an electron and that of a proton The possibility that the penetrating component might consist of a new type of particle had been discussed by Auger in "Philogogorgy address at a symposium in Section A Oktabematical

the course of a detailed discussion of the widely different properties of the hard and soft components

Neddermeyer and Anderson' first put forward strong ovidence that the penetrating rays con sasted of particles which had a mass intermediate between that of electrons and protons. Cloud photographs taken by Anderson Street Williams Brode Ehrenfest and others have shown that the mass of the new particle is probably of the order of 150 times the mass m, of an electron

Once the experimental existence of the new particle had been established great interest was aroused in a theory of nuclear forces put forward in 1935 by Yukawa* in which he had postulated the existence of particles with a mass of about 100 times the electronic mass in order to explain the short range nuclear forces by assuming that this field was related to the emission and absorp tion of such hypothetical new particles in a similar way to that in which the coulomb forces between electrons and nuclei are related to the emission and absorption of photons On this view the range of the nuclear forces which is of the order of the classical radius ro of the electron and so the size of the fundamental heavy particles is essen tially related to the mass of the new particle through the relation $\lambda = \hbar/ac$ where λ is its Compton wave length and μ is its mass If μ~ 137 n_o then $\lambda \sim r_o$

In order to explain \$\beta\$ decay Yukawa assumed turther that the new particle interacted with electrons and neutrinos It followed that the new particle if it existed in the free state must be itself a factive that is it must dismitegrate apontaneously into an electron and a neutrino with such a probability that its mean time of life when at rest is given by

$$T_a = 3h^a/q^a \mu c$$

where g is Ferm is constant of \$ decay Taking $g \neq 4 \times 10^{-1}$ and $\mu = 200$ m, we get $T_* = \frac{1}{4} \times 10^{-1}$ see. When moving very rapidly the particle will live longer owing to the relativity change of time scale as pointed out by Bhabha' and so will have a mean time of life $T = \gamma T$, where $\gamma \geqslant 1$ and is the ratio of the total energy of the particle to its rest energy

The predicted instability of these particles provides an immediate explanation of the curious fact that had been deduced from the observations by several workers, that there are apparently no penetrating particles incident as primaries on the top of the atmosphere on the new theory they would, of course have dismtegrated in space before reaching the earth Recently, Heisenberg and Euler' have shown how the spontaneous decay of the new particle can explain the striking, but hitherto mexplicable failure of the mass absorption law for the penetrating rays in air and in dense materials

By observations at ground level and in the table station at Holborn Follett and Crawshaw' found that the intensity of the rays under a large thickness of air was about one half that found under the same mass of clay Ehrmert' found a similar discrepancy between the absorption by and and by water The effect was studied in considerable detail by Auger' and his co-workers who obtained results which can be interpreted as showing the greater absorption of air at low pressure compared with air at normal pressure

Hesenberg and Euler show how such observas tuons can be explained quantitatively by the spontaneous decay of the new particle. This follows from the fact that m air the distance travelled by the particle during its mean time of life is rather less than its range as defined by its indication loss, whereas in dense materials the lorization loss, whereas in dense materials the air the decay moreases the apparent absorption while in dense materials it has little or no effect

A simplified form of the calculations of Heisen berg and Euler shows clearly how the order of magnitude of the time of decay can be obtained from the observations For example, from the measurements of Follett or of Ehrmert it can be seen that the mensity under 60 m water equivalent of air is about a half that under the equivalent thickness of elay or water We conclude, therefore that one half the rays decay spon mater equivalent of air that is a distance of about 90 000 m. The mean time of life T is there fore of the order of 6 \times 10/3 \times 100° = 2 \times 10 $^{\circ}$ sec. Since the value of γ for the rays assuming a mean energy of 10° $^{\circ}$ to vite and a mass of 200 ms, is about 100 we get $I^{\circ}_{\gamma} = 2 \times$ 10 $^{\circ}$ sec. Though this value is about four times that predicted by Yukawa the agreement must be considered as most satisfactory in view of the early stage of the theory and of the crudeness of the deductions from the experiments

There seems therefore to exist definite experimental evidence for the spontaneous decay of the new particle. The accurate determination of this time of dicay and of the mass of the particle is now one of the outstanding problems of cosmic ray research. It is possible of course that there are other methods than that of spontaneous decay by which the new particles may disappear but further experimental results are needed before any certainty can be attained on this point. Since there can be no particles of this type incident on the atmosphere they must all be produced in the atmosphere as secondaries to the incident electrons. No evidence as to how this occurs has yet been found.

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The Old Stone Age in European Russia*

A RCH#OLOGISTS are generally agreed as to the importance of obtaining more precise and detailed information about the actual conditions of the cultural stages of eastern Europe, of which the greatest part is European Russia At the same time, the total of information relating to the palsolithic period in that region, which has appeared in English, French and German, is registrated in English, French and German, is from satisfactory Dr Golomahiok, accordingly, at the suggestion of Mr H H F Jayne director the University Museum of Pennsylvania, with

the assistance of the Board of Managers of the Museum and a grant from the National Research Council has brought together all the data available, regardless of the language of publication, but a far as possible endeavouring to present the first hand evidence of the excavator Some idea of the importance and magnitude of his undertaking will be gathered from the fact that while Burkitt lists into sites, MacCurdy fourteen, and Ebert and Menghin six and seven respectively the present survey, which it is pointed out, is not to be re garded as final, covers no fewer than 105 sites to which must be added eight sites on which hustan remains have been found, without artefacts, but in association with a fossil fauna, or otherwise dated

In the history of palgeolithic studies in Russia up to 1917 the first site discovered was Gontzi in the Poltava region, where fossil bones in association with a flint implement attracted the attention of Kaminsky a local teacher, in 1874 Three years later Count U.S. Uvarov, the father of Russian prehistoric archaeology, established the existence of a paleolithic site on his estates near the village of Karacharovo and in 1879 his collaborator, Poliakov, discovered Kostenki I one of the most important sites in Russia. The visit of K S Merezkovski a botanist, to the Crimea resulted in the discovery of a number of cave sites Suren I ('herkess Kermen etc., while from 1880 onward paleolithic cultures were determined in the Dnieper region (Antonovitch) Nova Alexandria (Kristaphovitch) Tomsk (Kaschenko) Cyrill St., Kiev (Khvoiko) and Ilskaya in the Caucasus (Baron de Baye) Uvarov and Volkov, by their summaries of existing knowledge, and the latter also by training young archeologists in his excavations at Mezine (1908) placed paleolithic researches in Russia on a truly scientific basis Volkov's pupils, P P Ephimenko is the most distinguished archeologist in Russia of to day

Under the Soviets, archæological studies have received a tremendous impetus, and the interest of the general public has been much enhanced Old sites have been re examined and new sites opened In 1922, Zamiatnin discovered and ex amined Borshevo near Kostenki where also he excavated new sites Important investigations have been carried out by G A Bonch Osmolovsky among others in the Crimes In Siberia, extensive studies have been made in the Yenisei district and in the region of Irkutsk, while archeology has been supplemented by a more detailed study of quaternary geology and palæontology by Pavlov. Gromov and others The only survey of this work hitherto in a language other than Russian is by L Sawicki, but it is in Polish

The materalistic interpretation of history now followed under the Soviets requiring the investigation of every factor that influenced culture, expeditions have studied, alongside the archaelogical and ethnological data, local geology, fauna, flora and climate Microscopie examination of charcoals have afforded much information as to flora and climates conditions

Russan students of the development of culture, being firm believers in the evolutionary material istic explanation of cultural changes, are strongly opposed to the theories of cultural borrowings and imigrations of Western archieologists, as well as to the antiquarian attitude of interest in antiquities per se, which forgets the people who made them Again, Russian archæologists claim that their statistical and functional methods of study have, on one side, saved them from laying undue stress on "leading" types, which give a distorted view of the culture, and on the other they have been led to such discoveries as those of underground dwellings of palsolithic man which have been overlooked in the West

Before turning to archeological discovery the conclusions of recent geological and paleonto logical investigations may be summarized as follows The existence of three and only three definitely traceable glaciations has been established These are Mindel Riss and Wurm The Gunz was very weak and either its traces were obliterated by subsequent advances of the ice or it was not effective The other three glaciations appear to correspond in time and in general characteristics with those of western Europe The fauna which accompanied the various climatic changes gener ally corresponds to that of western Europe but on the whole has a colder character The extremely warm species are few and not abundant Crimea and Caucasus show local variation

The discovery which has probably attracted most attention among Western archeologists in the post War years is that of the human skeletal remains, generally known as the Podkumok skull from the Caucasus These remains were found in the autumn of 1918 in the course of excavations for a sewer in the town of Piatigorsk They were below a pottery vessel and a polished stone per forated disk, but owing to political conditions no observations of the exact position of the human remains was possible Later the remains were dated on the basis of general geological conditions resulting from a survey by P V Rengarten Accord ing to this, the find was in the fifteen metre terrace of boulder clay deposits on the left bank of the Podkumok River General conditions for the North Caucasus show three terraces at 15 m , 60 m and 120 m respectively, all belonging to the Quaternary Age On this showing the Podkumok find belongs definitely to the Wurm glacuation

The Podkumok remains are part of a cranium consisting of almost the whole of the frontal bone, the front parts of both temporal bones and a small part of the nasal bone, a fragment of the right side of the lower paw with first teeth, and some other fragments of the skull and skeleton The bones are thin and small and the muscular attachments weak Gremnatsky identifies the remains as those of a female of from fifty five to sixty years of age of the Neanderthal group, but showing an approach to H sapsens, which would place to between Neanderthal and "modern man"

While Gremiatsky holds that this find definitely establishes the existence of Neanderthal man in

the Caucasus in conditions very similar to those of the diluval period of western Europe there has been a disposition recently in Russia to question the Neanderthal affinities of Podkumok while Sir Arthur Ketth it is noted, has expressed the opinion that it is allogather of the neanthronic species

In the connexion, it is to be remarked that the biological conception of the development of man favoured by Soviet archaeologists pictures that development as one uninterrupted chain of evolution, and the view of Western archaeology that the Neanderthal race died out and was replaced by a new Cro Magnon race is vigorously denied Cro Magnon is considered to be a direct descendant of Neanderthal man, and it is held to be even possible that this transformation may have taken place in Europe 1.

A number of human cranual fragments have been found with fossib bones of an extinct fauna at several sites on the Lower Volga. Of these the most considerable are known as Undors I and Undors II, from the siland of that name on which they were found. The skulls have been reconstructed by A P Pavlov, and classified by hum as belong ung to a group which includes Galley Hill Brunn and Canatatt, of early post glacual date.

The dating and interpretation of cultural finds by Soviet prehistorians are often founded on cer tain basic assertions, which lead to important divergences from the views held by Western archæologists The acceptance of the universal evolutionary scheme of cultural development with the material basis as the main determinant, results m a fairly well outlined succession of the phases of social structure, corresponding to the different stages of industrial development. The centre of gravity lies in the method of production, and strenuous objection is taken to 'migrations', borrowing' and 'superior races' This view, how ever, leads to certain difficulties and inconsistencies Ephimenko, for example, when faced by certain very primitive characters in Neanderthal man, attributes them to the degeneration which arose from close interbreeding in the small Neanderthal group Yet on the other hand, the relatively poor industry of the Mousterian group is taken as a proof of the tenacity and ingenuity of Neanderthal man

To account for the superor physical characters and industry of Cro Magnon man, it is argued that new conditions of existence changed the character of the social structure, creating, in place of the closed primitive horde, more complex groups of intercommunicating hordes. Hence arose rapid outlieral growth and the formation of a new physical type, which entered the history of Europe during the Upper Palsonithic period as the Cro-Magnon race. This rise, it is only fair to say, is

not accepted by all Soviet archaeologists Bonch-Osmolovsky maintains that while Neanderthal man differed physically from modern man, these differences were such as to limit his functional possibilities. Thus the structure of his hands prevented him from making long kinfe like blades which required a very accurate blow for their detachment. Hence Neanderthal man and Cro Magnon man represent stages in the process of perfection, which are the result of physical changes dictated by the gradual development of social life.

On summarizing the material from the one hundred and thirteen localities listed, certain generalizations are seen to emerge Russia would appear to be very poor in remains of Lower and Middle Palæolithic cultures No true Chellean and Acheulean sites are found Two accidental finds of coups de poing are doubtful. but a series of Acheulean sites reported in the Caucasus by Zamiatnin may change these con clusions when data are available. The so called pre Mousterian' cultures, such as are found in the lower laver of La Micoque and La Ferrassie are represented by the lower layer of Knk Koba The dating of this site, however, is far from settled The upper layer is regarded as pre Mousterian or archaic Mousterian Transitional between Middle and Upper Paleolithic, corresponding to Abri Audi. is Shaitan Koba These sites are dated by Gromov as from Riss Wurm to the maximum of Würm

In the Upper Palseolithic there is an absence of stratigraphical evidence of distinctly different cultural layers In the cave sites of the Crimea and the Caucasus where geological evidence is lacking, it is frequently necessary to rely on analysis of the faunal complex. The bulk of Upper Palseolithic sites are open camp sites of hunting peoples In these two cultural complexes can be distinguished The first of these complexes con sists of large accumulations of animal bones very much like the well known bone piles from Před most Moravia. As a rule they contain very few stone implements The second complex according to most Russian archeologists, represents the place of more or less permanent habitation of these hunting groups It is characterized by red pig mentation of the ground, due to the presence of ochre, the remains of open fires, filled with ashes and charred bones and usually by large quantities of stone and bone tools In several cases, definite traces of permanent habitations were found, sometimes with stone slab foundations, well preserved fireplaces, copings, niches in which objects were kept, and caches of flint and bone tools Nearby were storage pits and primitive 'ovens'

The fint industry of the Russian Upper Palseolithic presents almost every variety of form known to western Europe except the very specialized classical 'Solutrean The 'leading' bone forms. such as the Aurignacian cleft base and harpoons, are totally absent Consequently an entirely new set of criteria for dating is necessitated, and the subdivisions of Upper Palæolithic industries are employed with different implications. Aurignacian Proto Solutrean Solutrean and Magdalenian are used to designate stages in the development of culture, rather than specific cultures Thus bifacial flaking and the point à cran, even in its most atypical form, are taken as indicating Solutrean temporal affinities Taking this as the middle point, industries where these characteristics are less prominent are taken as older, that is as Aurignacian others which show a general decadence of technique are said to be younger, that is, Magdalenian Hence Ephimenko finds true Aurigacian in one site only, Suren I. The rest of the Upper Paleolithic sites, excluding the transitional with microlithic midistries he classifies as Aurignacian Solutresa and Solutresan Magdalen ian, affirming that no true Solutrean sites are known in Russia.

Basically, we seem to have in European Russia the Early, Middle and Late Upper Palsolitide industries all characterized by the blade technique, which starts very much like the Aurgnacian in western Europe, develops, acquires some peculiar tratts, suggesting Solutrean influence, and then slowly degenerates, finally reaching the stages of a microlithic industry

Hugh Miller, 1802-56

Commemoration at Cromarty

THE rise of geological knowledge in the first half of last century was marked by the appearance of innumerable books dealing with the rich mass of observations which could be made by even superficially interested persons Most of these books are wisely forgotten, but in the readuse there are some of the strongest foundations of the present science. One stands out among the greatest, both in content and in its influence on others "The Old Red Sandstone or Now Walks in an Old Field" by a man who was proud to be a ourneyman mason. Buckland said that "geologists were amazed and delighted" by this book, and his phrase must be echoed to day, almost a century later.

Hugh Miller wrote other books, many of them dealing with geological topics, but 'The Old Red Sandstone" seized popular imagination and made this perhaps the most widely known geological formation He had a few comments on the geology of his native Cromarty in 'Scenes and Legends of the North of Scotland", which was appreciated by distinguished critics for its literary qualities "The Old Red Sandstone" was published serially in 1840 in the Witness newspaper, of which Miller was editor, it appeared as a book in 1841 "Footprints of the Creator, or the Asterolepis of Stromness", followed in 1847 as a reply to the "Vestiges of Creation", in which Chambers had published anonymously an evolutionary theory answer was, in its time, a remarkable and able contribution to Christian apologetics. He dealt further with the hotly debated frontier-territories

of science and religion, in The Testimony of the Rocks" (1857), which received its final corrections on the day of its author's death, and in the same year was published Voices from the Rocks, or Proofs of the Existence of Man during the Lower Palsocoic Period", which is now best forgotten Posthumously, in 1858 Symonds edited the manuscript of 'The Cruise of the Betsey with Rambles of a Goologist", which, in my opinion, contains the most delightful proce of all Miller so utput Other less important goological books and papers, besides other works, came from his pen

To Hugh Miller geology was an incident in the revelation of religion, but he was usually a shrewd and accurate observer who faced the deductions which he could make from the facts of his observa-In the dedication to "Footprints of the Creator" he wrote "The ingenious and popular author [Chambers] whose views on Creation I attempt controverting, virtually carries his appeal from science to the want of it I would fain adopt an opposite course" He was a strong believer in the notion of successive creations, and the great profusion of fossil fishes in the nodule-beds which occur at certain levels in the Middle Old Red Sandstone of the Moray Firth led him to describe these horizons as "platforms of death" For some time his efforts were directed to reconciling Biblical and geological knowledge, and in the atmosphere of nearly a century later it is not always easy to estimate the influence of these attempts

His indignation was powerfully aroused by two

things—the clearings in the Highlands, during which large sections of the corfer population were packed off to the colonies, and the system of patronage their prevalent in the Church of Sectiand Some tracts published in 1839 made a very deep impression, and in 1840 he was persuaded to become either of the Wissess, the organ of the non intrusionist party. His energies had found a congenial outlet, and his conduct of the newspaper played a great part in the events which led to the formation of the Free Church.

The scientific content of Miller's geological work is perhaps magnified by his literary qualities, but it can stand on its own merits. It must be remembered that very little was known at that time of the comparative anatomy of living fishes, and it is not at all remarkable that Miller made several mistakes in his accounts and reconstructions of the curious fishes of the Old Red But these were mistakes in the interpretation and synthesis of a great number of new, accurate observations which he made on the actual fossils Sir Archibald Geikie wrote "He was not in any sense a trained geologist. He lacked the habit of patient and detailed investigation in departments of the science that did not specially interest him, but which were essential as a basis of accurate induction and successful speculation", though perhaps T H Huxley's was a fairer appreciation The more I study the fishes of the 'Old Red' the more I am struck with the patience and sagacity manifested in Hugh Miller's researches, and by

the natural instinct, which in his case seems to have supplied the place of special knowledge" It is often assumed that because men like High Miller and Robert Burns were of humble birth and were manual workers that they were without education, but the Scottiah parah school system was proof against that Miller himself said that his want of the more orthodox learning was largely his own fault. As for Latin he wrote at thirty six years of age I abominate it and ever did since I burned my Rudiments! and Latin was a hall mark. It is recorded that his uncless were prepared to assist him to King s College at Aberdeen, but he became a stonemason against family advice. From his work he contracted shoosis, which ruined his health, and in later years his mind became affected and health.

Though Miller wrote much on other geological topues (for example, the shelly boulder clays of Scotland), it is particularly with the Old Red Sandstone and its fossils that he is associated the came early under the influence of Dr John Malcolmson and Prof Flemmg, and later corresponded with Agassiz and with Murchison (who was also a native of the Black Isle). On the other hand he was regarded by many geologists in north east Scotland as their mouthpiece, and such men as Robert Dick of Thurso kept him informed of their new discoveries and sent him specimens without which much of his work would never have been written.

Miller was born of mixed Scandinavian Scottish and Celta stock at Cromarty in 1802 and the cottage in which he was born was handed over to the National Trust for Scotland on September 26, 1838

News and Views

Dr C. G Darwin, FRS

THE Lord President of the Council has appointed Dr C G Darwin, master of Christ's College, Cam bridge, to the directorship of the National Physical Laboratory, rendered vacant through the ill health of Prof R H Fowler, who is unable to take up the post The name of Darwin is so completely identified in popular speech with the author of "The Origin of Species that it is not always easy to give due credit to the work of his illustrious descendants Darwin is a grandson of Charles Darwin, and a son of the late Sir George Howard Darwin, formerly professor of astronomy at Carabridge He is dis tinguished for his work in mathematical physics especially for his researches in collaboration with R H Fowler on statistical mechanics (1922) and on the quantum theory of the electron and the atom (1927) He described the electron as a vector wave having two independent components analogous to the polarized components in a wave of light hunch of this later work was done while Darwin occupied the Tait ohair of natural philosophy in the University of Edinburgh There, as a colleague of Prof E T Whittaker, he did much to strengthen the mathematical school in the University and at the same time his rifthence was exerted on the council of the Royal Scotely of Fdinburgh. The striking address which he delivered at Cambridge this year as president of Section A (Mathematical and Physical Sconeces) of the British Association has been described as a model which other sections might study.

Dr. Alexander Scott, FRS.

THE announcement of the retirement of Dr Alexander Scott from the honorary directorship of research at the British Museum Laboratory brings to mind that he was a pioneer in a field of

applied science which, largely through his initiative and vision, has developed beyond all expectations The idea of having a scientific laboratory in an archeological museum was entirely novel, when, in 1919, the trustees of the British Museum sent a request to the Advisory Council for Scientific and Industrial Research for assistance in connexion with problems of cleaning, restoring and preserving antiquities That Dr Scott was called in to advise was singularly fortunate. His wide knowledge of chemistry coupled with his interest in antiquities fitted him peculiarly for the work Within seven years the original inquiry had been satisfied and the results published in three reports which aroused widespread interest Early experiences were of incalculable value when he visited Luxor and co operated with Dr Howard Carter in preserving many valuable objects from the tomb of Tut ankh Amun As experience accumulated, the fact emerged that scientific assistance could be of much greater value to archeology and the British Museum in general than had been at first supposed. There were questions of authenticity, of the composition of materials, of ancient technique, of classification, and of general diagnosis that could be answered only with the help of qualified scientific staff having the necessary facilities Dr Scott has had the satis faction of founding and controlling the development of a research laboratory which from small beginnings became at length (in 1931) incorporated as a depart ment of the British Museum, and is recognized to day as being of the first importance by archeologists and museums the world over

Rejoinder of an Egg Collector

To Mr Edgar P Chance all credit is due for his film of cuckoo life, which thrilled every ornithologist who saw it and made a distinct contribution to scientific knowledge. This achievement, however, does not necessarily justify all his other activities, and for his egg collecting he has been severely criticized His rejoinder appears as an eight page pamphlet entitled An Egg Collector Replies to his Critics" (Sept 1938) In our view, an appropriate reply would be to show that the amount of disturb ance caused to wild birds was justified by the amount and value of the scientific knowledge gained from the collections and published for the information of other scientific workers Unfortunately, this reply makes no attempt at such justification, and is marred by expressions which cannot further the case of the egg collector The author's ethics are hinted at in a paragraph which states that 'Bird Protection laws are proverbially stupid (we have not heard any proverb on the subject] When a law is not worthy of respect it ceases to be law to those who know better" That is a position which cannot be defended, any more than can be the allegation that the bird protection laws are framed "by those who do not understand their subject" Clearly, however, the collector is himself convinced that his collection, which "is complete and only the abnormal can now find a place there", has been brought together without any unwonted disturbance of the numbers or dis tribution of wild birds

Accessions to the British Museum (Bloomsbury)

Among the accessions to the British Museum (Bloomsbury) reported at the meeting of the trustees on October 8 (the first meeting to be held after the recess) were a number of antiquities from Central America, part of the collection made by the late Mr T W Gann, and bequeathed by him to the Museum They were accepted by the trustees in May last, but this selection has been received at the Museum only recently The more important specimens are a number of carved lades, including figures of men and animals, coming mostly from Copan in Honduras The best example is a magnificent green isde plaque with figures carved in relief. It is said to be the finest known example of carved sade from Central America. It was found at Teotibuacan in Mexico. but is thought to have come originally from Quiriqua in Honduras By its style it is assigned to the Old Empire of the Mays, and dates probably from the fifth century AD In addition the bequest includes a number of fantastically shaped flints of unusual size Some of these range up to seventeen inches long There are also a number of painted stucco heads, with elaborate headdresses and some beautiful examples of the Mayan painted pottery Another accession to the American collections obtained by purchase is an archaeological collection from Esmeraldas Province, Ecuador, while an anonymous loan consists of a notable series of antiquities from mexico, which includes a remarkable series of funerary urns in human shape from Oaxaca The Museum has now received its share of the antiquities found by Sir Leonard Woolley and Mr M E L Mallowan on their respective expeditions in Northern Syria, which were conducted under the auspices of the Museum jointly with the School of Archaeology in Iraq Grants have been allocated for the renewal of both these expeditions in 1938-39

Excavations in Northern Syria

MR M E L MALLOWAN'S expedition to the Habur region of Northern Syria in the spring of 1938, from which came the finds to which reference is made above, excavated four areas, which in conjunction yielded evidence covoring a period extending from 3100 BC down to 1500 BC The remains latest in date were Hurrian houses of mud brick in three successive levels, ranging in date from 1800 BC to 1500 BC These yielded a quantity of pottery of white design on black Some private houses, Mesopotamian in plan, were contemporary with the third dynasty of Ur, but the most important evidence was obtained from the Sargonid level with its Akkadian palace, and the ziggurat, or tower, of Jemdet Nasr date, of which the remains were found beneath the Palace The Palace, of which a complete ground plan was recovered, is a huge building, 90 metres by 90 metres, ranged about a great courtyard It was built, as is shown by an inscription, by Naram Sin, son of Sargon, about 2500 B o It was destroyed by fire approximately at the end of the Sargonid period and rebuilt under the third dynasty of Ur Below the south west corner of the Palace were the runs of a great tower, which was built about 3100 n C. Its dimensions were about 60 metres by 60 metres, and its walls still stand about 10 metres high. It rests on a clay platform, and was found to be packed with votive offerings, among which were about 40,000 beads in a variety of material, though mostly of fasence. There were also a large number of amulets, which are beautiful specimens of animal carving and not all paralleled at Ur and Uruk. A collection of alabaster idols consisted of about 200 complete figures, with some thousands of forgments.

Excursion of the Geological Society of France

A R LITTLE Writes The réumon extraordinaire of the Société Géologique de France was held this year on September 10-17 in the southern French Alps There was an attendance of nmety four members, who came from the following countries Belgium, Britain, Czechoslovakia, India, Poland, Spain and Switzerland The excursion, under the guidance of Profs Gignoux, Lory, Moret, Raguin and Schneegans was well organized and was a useful introduction to a territory of fascinating tectonic problems The party met at Grenoble, where M Gignoux outlined the objects of the meeting, and then went by motor car to the Dévoluy M Lory there demonstrated the considerable extent of the pre Senonian folding which he has elucidated during many years work From Gap as centre, during the following three days, the excursion was conducted in localities situated in the ultra Dauphinois zone and the sub-Brianconnais zone at Ancelle and in the Ubaye valley. The recent work done in this region, particularly that of Schneegans in the massif of the Grand Morgon, is very impressive in view of the complicated tectonics and the mountainous nature of the ground Moving on to Briancon for the last three days of the excursion, the party had the opportunity of seeing something of the tectonics in the Brianconnais zone The final day was spent at the col du Galibier, where all the tectonic elements are to be seen continued northwards into Savoic An excellent memoire with numerous plates had been prepared by MM Gignoux and Moret in collaboration with Lory and Schneegans, and a copy was presented to each participant. This memoire, entitled 'De scription Géologique du Bassin Supérieur de la Durance", appears to include much hitherto unpublished work, and should prove a valuable summary for geologists interested in Alpine tectonics

The Mellon Institute

The annual report of the Director of the Mellon Institute for the year March 1, 1937, to March 1, 1938, refers to the interest aroused in hydroxy ethylapocuprene, a contribution of the Institute's department of research in pure charmetry. Semi plant cales persistent for more extensive climcal trails, and other material for more extensive climcal trails, and other new drugs prepared in the Institute have reconved climcal trails in cases of pneumons and pneumococonic emperan. Research on alkyl, hydroxyskily and other darratives of apocuprens is boing actively pursued with the object of finding more efficient antipiou

mococcic drugs Studies in the treatment of streptococcal and pneumococcal infections have been con tinued, and research on the variability of the tubercle bacillus has reached a point where it appears to be of some importance in diagnosing anomalous aspects of lung tuberculosis in the benign stages, an advance which may make it possible to use preventive and hygienic measures in time to stop development into the classical and more fatal forms Seventy two applied science programmes or fellowships were in operation in 1937-38, new fellowships on amines, anthracite industries, chemical hygiene, cotton, dielectrics, proteins and tar properties commencing operation in the year Valuable contributions to the improvement of industrial health have been made by the attention given to the medical, engineering and legal aspects of the problems involved. A multiple fellowship on commodity standards has a programme directed to establishing standards for nearly 300 items of staple morchandise so as to provide known values for the consumer The Cotton Research Foundation is investigating the chemical and physical properties and uses of the whole cotton plant A new blue print paper has been developed, and a new resin. Raolin, is also under development A multiple fellowship on organic synthesis has been concerned with the preparation, properties and uses of a wide range of amines, solvents, intermediates and resins, including various alkylene alkylel and heterocyclic amines, propylene glycol derivatives, silicon and titanium esters of higher alcohols and vinyl resins for protective coatings

Industrial Development in 1937

A SURVEY of Industrial Development for 1937 recently issued by the Board of Trade includes particulars of factories opened, extended and closed in 1937 with some figures for 1936, and indicates the extent to which industrial development in the form of new factories and factory extensions took place in Great Britain in 1937, together with the areas in which it occurred and the nature of the trades con tributing to such development (HM Stationers Offices 9d net) The survey is limited to factories where 25 or more persons are to be or have been employed, and Government establishments set up in pursuance of the rearmament programme are excluded The Survey shows that 541 new factories, employing 46,700 people, were established in 1937, as against 542 in 1936, employing 49,500 people The number of factory extensions, however, in creased from 185 to 237 and the number of factories closed decreased from 394 to 361 94 of the new factories represent transfers from other areas and 66 of these are in Greater London An attempt was made to ascertain the reasons for the location of the new factories Convenience of premises was the reason given in 212 of the 416 cases for which par ticulars were obtained, suitability of labour coming next (67), proximity to other factories in the same industry (41), proximity to markets (34), chesp land. low rent or low rates (34), accessibility of raw materials (26), being the other reasons assigned in the relative order indicated

Greenkeeping Research

THE report of the Board of Greenkeeping Research for 1937 (from the Board's Research Station St Ives, Bingley, Yorks 2s July 1938) shows an in creasing amount of advisory work and original investigation at the St Ives Research Station and at other centres. The Station lives within its income. but research work cannot be greatly extended with the present financial arrangements, as advisory work makes the first claim upon revenue More advisory work was, moreover accomplished in 1937 than in any previous year. The volume of research papers does not appear to reflect this policy, however and a general account of work in progress will be found in the report and also in a paper by the Station s director, Mr R B Dawson (J Roy Hort Soc, 63, 8. August 1938) A promising line of investigation concerns the use of potassium permanganate on lawns, to destroy moss and expel earthworms, further developments will be awaited with interest Supplies of soed of St Ives creeping red fescue, the first of a series of improved strains of lawn grasses. are now available to greenkeepers. This strain has greater leafiness and density of growth than the existing varieties, it has good winter colour, and reasonable resistance to fungal disease Successful courses of instruction in the science and practice of greenkeeping have been prosecuted at the Station. and practical demonstration has been greatly im proved by the establishment of a permanent exhibi tion of implements for the treatment of lawns

Timber Resources of the World

THE small handbook entitled. The Rationalization and Conservation of the Timber Resources of the World (The Technical Press, Ltd., London 2s 6d net), by Dr A Harold Unwin, is written mainly with reference to the amelioration of the Special Areas and general improvement of woodlands Dr Unwin puts forward a series of proposals and sugges tions of a somewhat varying nature In the short period since the Great War, a number of organizations have come into being in connexion with forestry and timber utilization in Great Britain and the Empire Io mention but three, the Forestry Commission, the Forest Products Research Laboratory at Princes Risborough and the Imperial Forestry Institute at Oxford The timber trade has also a considerable organization Dr Unwin wishes for a more rational care of trees and woodlands, especially in Great Britain, and for a better and organized utilization of the world a timber resources Until recently, Dr Unwin was conservator and head of the Forest Service in Cyprus, having previously served in Nigeria Although there is much in the handbook of interest the same cannot be said of the practic ability of some of the proposals The list of trees given at the end requires considerable revision, and would have been more serviceable had it included the botanical names

Racial Studies in Italy

In announced in the Corriers della, Sera of

October 5 that racial doctrine is to be made part of the curriculum of Italian universities. It is to be taught to students of natural science, medicine, and biology, as well as to students of philosophy, educa tional theory and literature This innovation is made under a decree of the Minister of Education. Signor Botta: A second course is to be devoted to study of the demographic problem Italy has been slow in following Germany in the adoption of racial doctrine, nor, as was shown by the report of the Italian men of science on the racial question, has the doctrine been adopted entirely in the form, nor with the enthusiasm, which it has aroused in the country of its origin The physical characters of the main element in the Italian population would naturally call for some modification, and account for the stress. which in Italy is laid on continuity of cultural history

Preservation of the Fauna of the Empire

THE Society for the Preservation of the Fauna of the Empire has been accused (according to an editorial note, in the August number of its Journal) of talking and doing nothing, while game throughout the Empire is being ruthlessly destroyed. The accusa tion is unjust. The powers of a private society are m any event strictly limited, since game preservation lies with the official Government of the territory in question Nevertheless, the Society has investigated conditions in various parts of the Empire and has reported upon the steps which might usefully be taken for the safety of threatened members of the fauna always keeping in mind that it is no part of its aim to preserve animal life to the detriment of human industry or the natural development of mankind The Society does encourage talk about animal preservation, but surely one of the secrets of the success of any great cause is the efficient propaganda which spreads information and may eventually make the cause part of the nation a will

Agricultural Education in Jamaica

A PAMPHLET of 86 pages (Bulletin No 14, New Series . 1938) issued by the Department of Science and Agriculture of Jamaica indicates the thorough ness with which that Government Department organizes agricultural education in the Colony It summarizes the series of addresses, lectures and demonstrations given by experts during a special refresher course devised for the staff of instructors of the Jamaica Agricultural Society, and held through out a week in January The course was a varied one dealing with aspects of farming which included meets of economic importance to stock maintenance, sugar production, tobacco growing, afforestation, exporting and marketing of produce, banking in relation to agriculture and other subjects pamphlet shows that these aspects were treated with thoroughness from the Jamaican point of view, and the appreciation with which the course was received was indicated by an audience of as many as 150 at some of the sessions

NATURE

SUPPLEMENT

Vol 142

SATURDAY OCTOBER 15 1938

No 3598

BRITISH ASSOCIATION DISCUSSIONS

Soil Fertility and Agricultural Policy

SPEAKFRS in the discussion in Section M (Agriculture) following the presidential address to the Section at Cambridge agreed that agriculture in Great Britain is declining and the land suffering. The only possible approach to a stable and long term agricultural policy must be a national one directed not merely to the production of commodities but also to the maintenance and enhancement of soil fertility.

In his presidential address on Lev Farming and a Long term Agricultural Policy Prof R G Stapledon stressed the need for maintaining a large and contented rural population with the greatest possible acreage of fertile and ploughable land managed so as to allow the utmost flexibility of production The vital need of Great Britain for an abundant supply of fresh food is threatened not merely by war danger but also by the effects of soil erosion and soil depletion in the countries on which we have come to rely for cheap food The possibility of producing sufficient amounts of fresh food ourselves is not compatible with our present superabundance of permanent grass We need a survey on the land to map the main types of farming and the facilities of individual farms in order to determine both our potential food pro duction and the way our schemes for subsidizing commodities and planning marketing are affecting the fertility of the land

Prof Stapledon gave the following outline class: fication of farming systems (a) arable farming including a one year ley for hav and for main taining soil fertility (b) alternate husbandry or ley farming with arable cropping alternating with levs of cither two or three or four to eight years duration (c) nondescript farming in which the arable land and the grassland occupy separate parts of the farm and (d) permanent grass He criticized the last system on both general and technical grounds I ven the poorest permanent grass retains some earning capacity but it does so at the cost of a low standard of management complete dependence on imported foodstuffs and great wastage of both manural residues and potential fertility Again as a later speaker said Permanent pastures perpetuate parasites

The best grassland holds within itself an immense store of fertility which can be cashed only by ploughing and cropping and thereby preparing the land for still better grass. The urgent need for lime which has been emphasized by increased milk production and by the slaughter of young animals can best be met by applying the lime when the land is under the plough. On the poorest soils there is nothing to equal continued ploughing down of sod accompanied by lime and phosphate to build up forthity. Prof Stapledon particularly recommended the use of contrasted types of ley in rotations—one or two years ley for hay and deep rooting residues, and four- to six years' ley for grazing leaving shallow rooting residues rich in clover. Experimental work is needed to discover the best rotations for individual distribuand especially to find means of establishing leys without undue risk on the heaviest soils and in the dreest regions. These problems and many others in agriculture are more likely to be solved by agronomical investigations than by scientific research. Facilities for conducting field experiments should be enormously increased

The only solution for our dereluct areas is to determine by a survey which fields must be ploughed up and then to devise means of supplying working capital and ensuring its correct expenditure. From his experience in North Wales, Frof Stapledon favours the idea of loans with a working plan through a master borrower with the necessary tractor and other equipment or through scheduling districts for a rehabilitation loan on an agreed plan. He believes, too, that the advantages of a more balanced specialization would be secured by a system of 'share farming by which, for example, a mechanized wheat grower and a poultry farmer might operate over a number of neighbouring ley farms devoted manily to milk

Dr W G Ogg stressed the necessity for checking the drift of poor arable land through inferior pasture to rough grazings and wastes which would ultimately require very difficult and costly re clamation. He doubted whether private individuals. even with cheap long term credits, could under take the reconditioning, and suggested that it would have to be done by the State or by some State aided corporation, working in much the same way as the Forestry Commission does on land which the private owner is unable to afforest When the land has been reconditioned, and build ings, fences and water supplies made satisfactory, the farms could be rented with a clause in the lease to require suitable manuring and cultivation Dr Ogg showed by films some of the work of the Macaulay Institute for Soil Research in the reclamation of peat in Lewis and in Lanarkshire Satisfactory hay, pasture and silage have been secured by installing long wooden box drains leading to open collecting ditches and by using a rotary cultivator drawn by a caterpillar tractor, and supplying a cheap source of hime and the necessary fertilizers The spongy fibrous peat from Sphagnum in the Lanarkshire experiment has proved more amenable to treatment than the shmy Scrpus peat of Lewis, though in the drier parts of Lewis pasture has been established without cultivation and with very little drainage by using fertilizer, grass seeds and clover cleanings The Lanarkshire experiment was undertaken for the Commissioner for Special Areas in Scotland,

and it was estimated that full reclamation would cost about £20 per acre

In analysing the basis of soil fertility and crop rotation. Dr E M Crowther emphasized the importance of soil structure and plant cover The essential contrast is between periods of cultivation with rapid exidation, leaching and degradation of structure, and restorative periods under a vegeta tional cover leading to granulation of the soil, the return of nutrients to the surface and the production of active colloidal organic matter Under extreme conditions it has generally been found necessary to restrict, either by prohibition or by compensation, the amount of grazing or the proportion of the land occupied by the most wasteful crops, notably the widely spaced row crops with frequent cultivations Under our more temperate conditions there is a need, especially at college farms, for long range experiments along the lines of recent Rothamsted and Woburn experiments on crop rotations, testing the restorative value of leys, lucerne and green manures and the residual value of straw used directly and in farmyard manure and composts The use of fertilizers could be made far more efficient by combining a coordinated series of field experiments with soil surveys and soil analyses Such series of experi ments are carried out annually in their thousands in most of the other countries of northern Europe whilst soil analyses have been used by the million in mapping for advisory purposes

Introducing the discussion on the papers, Sir Daniel Hall said that extra livestock cannot compensate for decreasing crop production since they are merely the manufactured products of imported foodstuffs Remedial measures costing some £40,000,000 annually were intended to main tain the status quo of our farming, but are not succeeding Better farming needs a measure of control through the landowner and cannot come through financial stimulus alone The landowners of Great Britain are so hampered by legislation and the immediate returns are so problematical that the landowners have ceased to have much influence on the farming of their land

Even though land nationalization may not become a matter of practical politics for decades he suggested that a body should be set up and subsidized by the State to purchase the second class and poorer land, and get it into order and farmed properly Such a form of State activity is as necessary to-day as the production of shells and aeroplanes for defence The State is constantly acquiring large quantities of land for these and similar purposes and 'it should also busy itself similarly for the purposes of peace and for improving its own personal estate If not, what is the alternative?"

E M CROWTHER

Ecology and Afforestation

THF symposium at Cambridge on The Culture tion of British Hardwoods (Department of Forestry K*) and the papers on The Ecological Aspects of Afforestation (Section K (Botany) and De_artment of Forestry K*) brought out clearly one point of great practical and scientific importance. It is the need for distinguishing between woodland and non woodland environment.

Since it is the policy of the Government to add to the existing area of woodlands it follows that most of the new planting is carried out on soils which bear a kind of vegetation other than wood land and it is just on this class of soil and under the conditions associated with it that difficulties are experienced in the establishment of hardwoods Many if not all the soils of Great Britain pre sumably once carried some kind of woodland but the land has been cleared and put to various uses or misuses Most of it has been farmed and still is but at various times some of it has been allowed to run wild This marginal land is commonly heavy clay or light sand and its abandon ment is usually attributed to falling prices of major farm produce Doubtless this is a main cause but it may well be questioned whether modern farming methods by destroying the physical and biological regime of the woodland soil have not been a potent contributory cause Besides the farm land carved from the original forest there are the wide open spaces of heather peat or poor grassland to which the forest failed to return because of regeneration difficulties due in the main to grazing burning or the lack of parent trees Under these conditions too the forest soil has been altered in fact the set of conditions associated with a complex biological unit and built up slowly by Nature has been destroyed or degraded from its woodland status

The problem stated affords an excellent illustration how the larger light emanating from the study of plant communities in general can be usefully of plant communities in general can be usefully focused upon the practical problems of the forester For to the ecologist the forest is not merely a collection of trees with a certain density and rate of growth it is also a community of organizans living together in a more or less intimate and intreaste relationship. This fosest biological unit is achieved only after much preparation in Nature during the sequence of changes separating the early stages of the plant succession from the later culminating generally, in the climate of Great Britain, in woodland. It thus becomes easier to understand why trees like oak and become which

normally appear late in the succession are difficult to establish on new ground for the conditions of microclimate and soil (including microflora and microflauma) under which they become established in Nature are widely different from those offered by marginal and waste land. Further it is well for the forester to realize that in planting he is not only planting to produce timber but he is also setting in train a whole series of processes cul ministing in the formation of a complex biological unit.

Comfers are less exacting than hardwoods and can be more readily established on land available for planting and Prof H M Steven in his paper The Fcological Aspects of Afforestation in Hill (ountry touched on their use is pioneer crops He said that although vegetation may be a safe guide in the selection of species which will readily become established it need not necessarily be correlated with the subsequent growth of the trees after they have formed canopy Here one can assume that the forest so to speak takes charge and changes the environment so that the coniferous crops now being established may be looked on as catch crops ameliorating the con ditions for more exacting species to follow The same points emerged in Mr R Ross's account of the colonization by hawthorn of abandoned arable land in the heavy chalky boulder clay district of west Cambridgeshire under the hawthorn scrub the soil changes in the direction of a woodland soil in acquiring more humus and an open crumb structure

A pioneer coniferous crop mostly of pines has been successfully established by the Forestry Commission in Breckland an area with climate transitional between oceanic and continental and much subject to spring frosts with open permeable soils incapable of holding much water against shortage during drought and with a chalk content which varies from soils with much through soils deficient in it to those completely devoid of it The last type is extremely infertile Dr A S Watt gave a summary of his work on the area and concluded that hability to frost shortage of water and plant nutrients are the critical factors capable of amelioration at least in part through normal sylvicultural procedure By controlling the canopy the internal climate of the woodland is ameliorated and the less hardy species can be successfully reared by careful choice of species and by planting them in suitable proportions the water holding and base holding capacities of the soil can be appreciably altered through the control of the amount and more important still the kind of humus produced

In the subsequent discussion Sir Roy Robinson explained that the expenses of the moment had largely determined the selection of confers for planting and that it was likely that the next generation of the forest would in certain parts of Great Britain at least differ markedly in composition particularly by the use of more hardwoods. This is welcome news and more followed. For

Sir Roy announced on behalf of the Forestry Commission the mitation of a programme of closer co operation between the forester and the scientific worker particularly the ecologist and offered to set aside quite considerable areas in selected forests for purposes of scientific study primarily for a periodic record of the changes in the vegetation But many scientific interests are involved and one may look for results fruitfull to science generally as well as to the forester from this opportunity to study a forest in the making

Limestones as Eruptive Rocks

THE carbonate rocks especially limestones and dolomites are so well known as sedimentary or metamorphosed sedimentary rocks that there may be some surprise that petrologists of Section C ((coology) of the British Association spent the greater part of 1 day during the recent Cambridge meeting in discussing the origin of carbonate rocks associated with alkfall rich intrusions

The occurrence of limestones in close association with alkali rich rocks such as neph line syenites phonolites and related types has been observed with great frequency and it has commonly been assumed that the limestones where not clearly belonging to a sedimentary formation were relics of sedimentary limestones assumilated in depth by the igneous magmas

According to a widely accepted theory proposed by R A Daly in 1910 such assimilation of lime stone by sub alkaline magmas is the cause of the formation of the alkali rich igneous rocks

However so early as 1892 some limestones occurring in the form of dykes and cutting the volcanic rocks of the Kaiserstuhl in Baden were described by A Knop and three years later A G Hogböm described limestone dykes in a region of alkalı rich intrusives on the island of Alno in Hogbom also recorded calcute as a primary mineral in some rocks at Alno and there were other descriptions of primary calcite in alkali eruptive rocks from Canada and India In view of the readiness with which calcute dissociates on heating geologists were reluctant to accept it as a primary mineral or to believe in limestone intrusions, but during the last few years much fresh evidence of apparently intrusive carbonate rocks has been obtained

The most convincing new evidence comes again from Alno where the rocks are now far better exposed than they were at the time of Hogbom s visits forty three years ago. They have been studied thoroughly by Dr. Harry von Eckermann,

of Stockholm who opened the discussion at (ambridge A large area of alkalı intrusivesnepheline syenites and ijolites-cuts the Pre cambrian gneisses and is probably late Jotnian in age Around the contact with the gness (which is altered) crystalline limestones appear and out side the neck of intrusive rocks there are calcitic and dolomitic dykes which are shown to be cone sheets dipping towards two deep central foor From the inclination of the cone sheets the focus of the calcute dykes can be shown to be at 1 2 km below the present surface and that for the dolo mitic sheets at 6-7 km The geology of the country near Alno is well known and you Eckermann regards it as certain that for hundreds of miles around and to great depths there is no trace of sedimentary limestone in the Archæan rocks of earlier age than the alkali intrusives All the evidence points to a magmatic origin for these limestones at Alno

Magmatic origin is also claimed by Dr F Dixey for the crystalline limestone associated with breccias filling remarkable vents of post Karroo age in Southern Nyasaland At one of the largest of these vents Chilwa Island limestone and orthoclase breccias occupy a roughly circular area 11 miles across and form steep cliffs rising 1 400 ft above the level of Chilwa Lake Nine larger and seven smaller vents are known and at most of them the limestones are cut by small bodies or dykes of alkalı rıch rocks nepheline syenite ijolite phonolite or nephelinite The rocks surrounding the vents are altered and there are many resem blances with the rocks of Alno As for the source of the limestone Dr Dixey finds that the small lenticles of limestone known to occur in the Base ment Complex of the district are altogether too small and infrequent to have supplied the lime stone for the great masses of the Chilwa vents and the conclusion that they are in some way magmatic seems unavoidable

Mr S I Tomkeseff had vasted Fen in Norway where the rocks closely comparable with those at Alno were described in a classic paper by W C Brogger in 1921 He has no doubt about the magmatic origin of the carbonate rocks in that district

Prof S J Shand claimed that the limestones at Alno and Fen and at eight other localities which he listed had been or ultimately would be proved to be derived from sedimentary or metamorphosed sedimentary limestones He described two areas of alkali rich rocks—Halburton Ontano and Sekukuniland Transval—where he regards at as demonstrable that carbonate rocks associated with nepheline syemite have been derived by the incorporation of sedimentary or metamorphic limestones by igneous magma

Prof C E Tilley admitted that the limestone syntexis theory is applicable in certain places to a limited extent and he believes that the limestone intrusions in the Halburton and Bancroft areas present certain peculiarities differentiating them from the other occurrences but he claimed mag matic origin for every other example of himestone associated with alkali rich rocks in Prof Shand's list. He mentioned especially Magnet Cover Arkansas and Palabora Transval and he added two new examples. Iron Hill Colorado and Kabossero at the head of the White Sea.

The claim for magmatic origin of some of these limestones seems to rest on good field evidence but it needs to be supported by a credible explanation of how magmatic limestones can be formed and why they are associated with alkali rich intrusions. To this task Dr von Fekermann devoted the last half of his address. He outlined the possible processes which might have effected the formation at the base of the Jotnian sheet intrusions of a nepheline svenite magma rich in potash carbon dioxide fluorine and chlorine and he traced the possible history of such a magma as it stoped its way upwards to a point at which the concentrated volatiles shattered the roof and more or less pure carbonates filled the conical fractures in the surrounding rock Mr Tomkeieff also was able to suggest a possible petrogenetic scheme for the rocks of Fen He regards carbon dioxide as probably originally present in many rock magmas but lost by most during consolidation Where it is retained it must have a profound effect on the course of differentiation. While Dr. Lekermann made no claim that the explanation he had put forward applied outside Fennoscandia Mr Campbell Smith referring to the locks of the Chilwa Series of Southern Nyasalan I said that there are so many resemblances between them and the rocks at Alno and Fen that processes which were active in Fennoscandia in the Archean must have been operative at the Chilwa vents in post Karro times He said that in Nyasaland the problem is to explain the close connexion between the formation of pure orthoclase rocks (remarkably rich in potash) their breculation the alteration of the country rocks the supply of material for and the emplacement of the crystalline limestone and the subsequent intrusion of alkali rich rocks

When the results of Dr von Eckermann s work are published it may be found that all these closely related events will find their places in the scheme of differentiation of which during the discussion he gave a brief description but which lack of space here complets us to o mit

Vibration in Engineering

FOR the past few years the council of the British Association in co operation with the various sections has selected a number of scientific topics which are of direct interest to the general public and by means of symposis or otherwise to which workers in the particular fields concerned have contributed general reviews of our present knowledge and the problems still to be solved have been arranged Among the subjects chosen for the Cambridge meeting was tibration a phe nomenon which in this mechanical age is in daily evidence to every one of us and the importance of which is very great. The engineer is concerned with its results upon the structure in which it occurs which in an aeroplane for example may be disastrous and in any event will have a deterior

ating effect. The ordinary person be he traveller in motor car train ship or acroplane is more concerned with the discomfort (and even maybe injury to health) which accompanies continuous withation. From whichever point of view it is regarded therefore vibration is a phenomenon which everyone desures to see eliminated or reduced to a minimum.

Any elastic structure when disturbed from rest and released will vibrate freely for some time in one of a number of possible modes the particular one resulting depending upon the restraints imposed on the structure and upon the method of disturbance. The frequencies of these modes are called the natural frequencies of the system. When a bridge or ship for example is subjected to a

sudden load, it will vibrate in one of these natural modes, but the vibration will be rapidly damped out When a periodic disturbing force is applied to such a structure vibration will ensue of the same frequency as the disturbing force, the amplitude depending upon the magnitude of the This type is termed 'forced' vibration force When the frequency of the disturbing force is equal to that of one of the natural modes of vibration of the structure a state of resonance occurs, and, theoretically, for a completely undamped structure, the amplitude will become infinite Actually, the movement is restricted by the damping of the supports and in the material and by the fact that the restraints after completely when the amplitude becomes large but nevertheless, very serious vibra tion may and does result in all types of engineering structures under such resonant conditions

In any motor car ship aeroplane or other self propelled vehicle, there are several sources in the machinery from which periodic disturbing forces may arise, and therefore very few such structures are free from forced vibration of one form or another In order that the amplitude of this should be so small as to be unimportant to passengers, the engineer must do everything possible to balance the machinery so that the magnitude of the out of balance forces may be small If this cannot be achieved by such means a vibration damper may be used Such a device was described and shown in action at Cambridge by Prof C E Inglis in introducing the symposium on the sub ject in Section G (Engineering) It consists of a small spring supported mass, of about one per cent of the weight of the structure and attached to it. and tuned to vibrate at the same frequency Under such conditions it is capable of reducing the vibra tion of the main structure to very small amounts indeed Similar devices have been developed for eliminating torsional vibrations in engine shafts

The most serious cases of vibration whether considered from a structural or a comfort point of view, are those in which resonance occurs Under such conditions even a very small residual disturbing force may cause large amplitudes of vibration, and in a completed structure suffering from this type it is usually necessary to alter the frequency of the disturbing force and so destroy the resonance This however, cannot always be done without sacrifices in other directions As Dr F H Todd pointed out, when dealing with ship vibration, if the revolutions of the main engines have to be reduced by ten per cent to avoid resonance with a natural frequency of the hull, this entails, if no other changes are made, a loss of speed of ship of the same order To recover this loss, a new set of propellers will be necessary, and it is not then always a practical solution, since in certain types of engines, particularly oil engines, it is not permissible to increase the pressures in the cylinders in order to develop the original power at the lower revolutions. One cannot usually destroy resonance in a ship by going to higher revolutions, since within the possibilities of a completed engine the margin will be small, and as soon as bad weather is encountered the revolutions will fall into the resonant range scain

It is evident that the possibility of such resonant vibration should be considered in the early stages of any design in order that the frequencies of the engine forces should not coincide with any of the natural frequencies Fortunately, as Prof Inglis pointed out, vibration is one phenomenon in engineering which can be dealt with by precise mathematical methods and we can calculate the natural frequencies of many designs while they still exist only on paper, and so ensure an absence of resonant vibration in the completed structure Such calculations can be made for a ship for example, taking into account the variation in load and strength along the length of the hull gurder A very important consideration in such a calcula tion appears to be the inclusion of the effect of the surrounding water This influences the vibra tion by its damping effect, which will restrain the amplitude at resonance, and also by the virtual mertia effect due to the loss of energy entailed by the movement imparted to the water under neath and alongside the hull as it vibrates The amount of this virtual mertia can be determined mathematically, and is equivalent to an addition to the hull weight of about its own magnitude for normal ships, and for a wide, shallow draft ship the increase of mertia may be three times the vessel's displacement These quantities seem large at first sight, but Dr Todd showed that the calculated frequencies so obtained for the primary vertical vibration agree remarkably well with the recorded natural frequencies for some sixteen vessels on which he has obtained their values experimentally

In aircraft, similar vibration troubles arise in the fuselage and air-screws In many cases these are due to forces originating in the engines, and as before special attention to the balancing and acer in avoiding resonant speeds is essential. In addition, vibration can be caused by aerodynamic forces Examples of such cases were given by Major B C Carter, including tail flutter, wing flutter and flutter of air-screw blades. In certain conditions of flutter, instability may arise, and portions of the structure be torn away. Know ledge on this branch has increased greatly of recent years, and enough is now known about it to avoid such disastrous effects. Any new design

of air screw is also subject to exhaustive tests to ensure that it is free from flutter before being used in machines

In order to study vibration of aircraft in flight very deloate instruments are necessary and some of those developed at the Royal Aircraft Establish ment were described by Major Carter One vibro graph designed there records the amplitude on a photographic film and can be operated by the pilot during flight by remote control and yet is very compact and only weighs a little more than two pounds To obtain records of air serve blade tip vibration in flight a camera is secured to and rotated with the hub the motion of the blade tip being recorded on a film by means of the relative movement of a small electric light i tilb emmented to the tip of the blade. Other modern methods undude the use of photoe electric cells it warration

of the resistance of a body under stress and cathode ray oscillographs. It is evident that all the latest developments of the electrical and physical sciences are being adopted in these instruments

One aspect of the vibration problem touched upon by all three speakers at the symposium was the use of elastic mountings for prime movers and this is a device which is being developed veriantially a repully particularly in the design of motor vehicles. Such mountings bring with them their own problems but we can look forward to a progressive improvement in comfort in all forms of transport by the successful elimination of vibration through their use. Much remains to be done in this way but it was evident from this discussion at Cambridge that the engineering profession is fully alive to the necessity and is progressing rapidly in all its many and varied branches.

Incremental Permeability of Special Steels

THE importance now attached to the incre mental permeability of silicon steel and of nickel iron alloys arises from the use of these materials for the cores of transformers and chokes in communication apparatus Under these con ditions the magnetization is due to a continuous steady current upon which a variation is imposed either by modulation or by separate coils carrying alternating currents Generally the amplitude of the imposed wave is not great enough to reduce the steady magneto motive force to zero so that the value of the induction rises and falls as the resultant magneto motive force changes it does not reverse The calculation of the induced electromagnetic force in a secondary coil in these circumstances is fraught with peculiar difficulties

Adopting the usual convention and indicating magnetic induction by B magnetic force by H and permeability B/H by μ then if the mean value of B is not high and its variation small the mean ratio B/H over the change will approach the value of μ as measured and used for simple alternating currents But as the mean value about which B varies gets nearer to the saturation region of the iron and particularly when the imposed variation is large not only does the mean value of µ fall rapidly but also its instantaneous value varies considerably . The consequences are (1) that the prediction of a secondary in duced BMF is difficult (2) that if the imposed variation of H be sinusoidal the wave form of B will be distorted (3) that if the imposed variation of B be sinusoidal the wave form of H will be distorted, (4) that losses associated with given variations in B and H become difficult to measure and very different from those in the same iron under simple alternating current conditions. Yet makers of communication apparatus must know what results they may expect from the material that they purchase so that some method of specifying and of testing the quality of steel for these purposes is badly needed.

This was pointed out by Dr J G A Sims at a meeting of Section G (Engineering) of the British Association at Norwich (1935) and he ad led that the British Standards Institution specification for transformer steels (No 601) which had been published that year would not serve for these new purposes Section G recognizing the importance of the matter asked Dr Sims to ascertain what was being done both in England and abroad and to report at the Blackpool meeting in the following year As a result a questionnaire containing eleven questions was sent out from the University of Birmingham and an analysis of the replies was presented at the British Association meeting of 1936 representatives of the British Standards Institution being present On seven of the questions world opinion was sufficiently unanimous to enable Section G to ask that tests should be begun upon silicon steels based upon an alternating current method of test sinusoidal variation of induction at 50 cycles per second and with samples in the form of a ring

In February 1937 the British Standards Institution formed a committee to consider the drafting of a specification based upon these tests and the extension of such tests to cover the much wider conditions occurring in practice The experimental work has been proceeding at both the University of Birmingham and the Northamp ton Institute Clerkenwell London and substantial progress has been made by the British Standards Institution Committee At the Nottingham meeting of the British Association (1937) when papers embodying the results to date were read it became evident that methods of defining and measuring the harmonic content of a distorted wave were needed and that there were difficulties in connexion with symbols. Two methods of measuring the wave distortion were given and the experiments by Greig and Parton proved that this factor could be determined either by a filter bridge or by an alternating current potentio meter

The papers presented at the Cambridge meeting of the British Association before a joint meeting of Section A (Mathematics and Physics) and Section G showed a great extension of the experimental work by the teams in Birmingham and London and in addition Mr. D. C. Gall gave an account of the manner in which acidemic instruments could be adapted to commercial requirements while Mr. C. E. Webb outlined the rapid advances that are being made in alloys suitable for transformers and communication apparatus

The subsequent discussion was remarkable for the comments by makers and users of the steels under test it is a pity that more time could not be allotted for valuable contributions of this kind which the British Association and perhaps the British Association alone can evoke In the matter of symbols and definitions little progress was made the only helpful remarks coming from Prof G W O Howe who showed that in Germany both definitions of distortion factor suggested by Sims and Greig were used rather indiscriminately with little inconvenience. The official view of the British Standards Institution was expressed by Mr J F Stanley He emphasized the role of that Institution as a body holding a balance between research and utility and therefore bound to search for a practical specification. He remarked upon the fact that the research work in this instance was unique in that it is in the hands of educational institutions and not commercial research organiza tions He welcomed as a guide the broad discussion at the British Association but held that actual decisions must be left to the Institution Committee Many references were made to the new materials mentioned by Mr Webb More than one speaker commented upon the amazingly high permeabilities which he had disclosed On the other hand doubt was expressed as to whether such values would be found under polarized conditions for Parton and Glazier have shown that there is an actual reversal of the usual order of permesbility of annealed and unannealed specimens when they are polarized Again in comexion with the effect of impurities in alloys one speaker (Mr W Randall) said that storme order has been found very important especially in the case of molybdeaum and of chromium and that the direction of the crystal axes also must not be overlooked. Others warned the investigators that results obtained on silicon steel would not apply to nickel iron alloys and as Mr Ronald Sankey remnded the meeting the new cold rolled silicon steels may call for special attention

Two ceneral suggestions of great value emerged from the steel makers and users who were present The first stressed by Mr Ronald Sankey and Mr K Macfadyen was to the effect that tests suitable for quality control and acceptanceroutine tests in fact-should be kept separate from tests devised to determine the exact properties of the materials This of course is bound up with the question of apparatus suitable for routine in which connexion as an addition to Mr Gall's proposals both the disk magnetometer and the Ferrometer were mentioned. It is one thing to deal with a few ounces in the laboratory quite another to deal with tests on 50 tons of stampings and no doubt the industrialists were right to direct attention to this question of perspective Dr & H Rayner of the National Physical Laboratory thinks that it might be advantageous to put forward a temporary specification that could be tried and revised after a year or so

The other suggestion was a plea that any speoif cation should so far as possible be international Section G has from the first kept this in mind as is shown by the wide dissemination of the Birming han questionnaire but the duty of seeing that British steel makers are not penalized in the world's markets is a new aspect of this question which the British Standards Institution must not neglect

The discussion very properly laid bare the great difficulties both academic and practical with which this subject bristles. It is clear that progress is being made and nothing but good can result from such an open and free debate. At the same time the whole development shows a section of the Association moving in a new and useful direction. For not content with recording the advancement of its science for the benefit of the public it has pointed out to an industry a region in which scientific advance is needed. Further with the friendly co operation of that industry it has initiated a movement which will help manufacturers to specify and to test the magnetic oualities of their most important raw material

Organic Chemistry of the Metals

A DISCUSSION on recent advances in the organic chemistry of the metals, which had special reference to the transitional metals was held in Section B (Chemistry) during the Cambridge meeting of the British Association It was opened by Dr F G Mann, who said that recent advances in the organic chemistry of the metals are so numerous and cover so wide a field that any attempt to deal comprehensively with them in the brief time available would become a mere catalogue of individual in vestigations The most important advance which in his opinion was the investigations (mainly by Hans Fischer and his co workers) into the structure and synthesis of the porphyrins, was however, too specialized and too complicated for suitable treat ment on that occasion, he therefore limited his own contribution to an account of certain polynuclear metallic compounds since this work was largely carried out in Cambridge and its discussion which followed logically from Prof C S Gibson's presi dential address to Section B involved certain questions of chemical linkage which are of funda mental and therefore general interest

It has been known for many years that when promy platinum and phosphorus pentacid horde are leasted in a sealed tube, two compounds, of empirical formule (PCL), PPCI, and PCL, PPCI, respectively are formed. These compounds when treated with an aliphatic alcohol ROM, give the corresponding effect derivatives ((RO), PL, PCI, and (RO), PPCI, and (RO),

Decisive evidence for this bridged linkage of metallic atoms through and radicals has, however only recently been obtained when its existence in gold compounds was proved by Gibson and Powell (cf the sectional presidential address) and in palladium compounds by Mann, Furdic and Wells

The non nonic derivatives of the tertiary phosphines disal arsines with palladium tichloride, of general formule ([R,P],PdCl], and ([R,A,A),PdCl], were transcripted to the properties of the pr

forms, the unsymmetrical form (III) and the cis and trans symmetrical forms (IV) and (V) In the crystalline state they occur in only one form which is the same in both the phosphine and arsine series since the corresponding members in the two series are iso morphous. This form has been shown by Mann and Wells to be the trains symmetric form (V)

There is abundant evidence however, that these compounds in organic solvents give a tautomeric mixture of the three forms (III) (IV) and (V) This is shown partly by their anomalous dipole moments,

$$\begin{bmatrix} R_1P & C_1 & PR_1 \\ C_1 & C_1 & C_1 \end{bmatrix} \begin{bmatrix} R_1P & C_1 & C_1 \\ C_1 & C_1 & C_1 \end{bmatrix} PR_2$$

which have been measured by Dr Finn at Oxford, and partly by their chemical reactions. Thus strong ovidence in favour of the unsymmetric form (III) is provided by αα dippridyl (symbolized by dpy) which splits the phosphine compound thus

$$\begin{array}{l} [(\mathbf{R_iP})_i\mathrm{PdCl_iPdCl_i}] + \mathrm{dpv} \\ [(\mathbf{R_iP})_i\mathrm{PdCl_i}] + [\mathrm{dpv} \ \mathrm{PdCl_i}] \end{array}$$

Moreover the dichlor exalate which presumably has also the unsymmetric structure gives a similar reaction

$$\begin{array}{l} [(R_3P)_s\mathrm{PdCI}_s\mathrm{PdC}_sO_s] + \mathrm{dp}_V \\ [(R_3P)_s\mathrm{PdCI}_s] + [\mathrm{dpy}\;\mathrm{PdC}_sO_s] \end{array}$$

On the other hand, a monacid base such as p toluidine (represented as B) splits the compound in its symmetric form

$$[(R_aP)(\cdot lPdCl_aPd(\cdot l(PR_a))] + 2B \qquad 2[(R_aP)(B)PdCl_a]$$

The formation of the equilibrium from the home generic crystalline compound shows that the un bridged groups in these molecules must readily mere change their positions. I have mobility is not however immed to the unbridged groups. Chatt and Manneently showed that the trichlor monomercaptic derivative (VI) in organic solvents readily produces an equilibrium with the delhoro dimercapte derivative (VII) and the tetrachloro compound (V). Hence the bridging groups also posses so considerable mobility.

$$\begin{bmatrix} R_1P & SEt & CI \\ PR_1 & PR_2 \end{bmatrix} zz \begin{bmatrix} R_1P & SEt & CI \\ CPR_2 & PR_2 \end{bmatrix} \\ + \begin{bmatrix} R_1P & CI \\ PR_2 & PR_2 \end{bmatrix} \begin{bmatrix} CI \\ PR_2 & PR_2 \end{bmatrix}$$

Prof N V Sidgwick had pointed out that the symmetric forms (IV) and (V) differ from the unsymmetric form (III) inasmuch as they possess the ring

di arsine compounds (IX), (X) and (XI) have consequently been prepared by Chatt and Mann If

$$\begin{bmatrix} CH_{r}-B \\ CH_{r}-B \\ (IX) \end{bmatrix} PIU \begin{pmatrix} CI \\ CI \\ CH_{r}-As \\ (IX) \end{bmatrix} = \begin{bmatrix} CH_{r}-As \\ CH_{r}-As \\ CH_{r}-As \\ (IX) \end{bmatrix} PIU \begin{pmatrix} CI \\ CI \\ (IX) \end{pmatrix}$$

these compounds reacted with ammonium pallade chloring, the resulting bridged compounds must have the unsymmetric structure of type (III). Actually no bridged denviews were obtained from these three compounds, and it appears therefore that the unsymmetric compounds are too unstable to exist in the solid state. On the other hand, Mellor, but the summer of the proper of the prope

constitutions (AII) and (XIII), the cuprous and the cupric complexes having the tetrahedral and the uniplanar configuration respectively. The former compound possesses a ring structure electronically similar to that in (III), and decisive evidence for the structure of these isomercles would be of great interest Reference was also made to the cuprous and argentons compounds [R_AAs-\u03b4\u03b4]₄ and [R_AAs-\u03b4\u03b4]₆ investigated by Mann, Wells and Purdie

Prof L O Brockway pointed out that investigations of the structure of organic derivatives of the noble metals now afford definite information with regard to the number and length of the bonds by which the metallic atom is linked to other groups, as well as the characteristic inter bond angles, the number of such bonds is 2, 4, 5 or 6 in the compounds of various metals. The 4 covalent metals in the copper and nickel groups have a planar configuration in the divalent state (for example, the above palladium compounds, the cupric and argentic picolinates, and the nickel, palladnim and platinum aldoxime de rivatives) and a tetrahedral configuration in other valency states (for example [(u(CH₂CSNH₃)₄)], N₁(CO)₄ (CH₄)₃PtCl) The 2 covalent metallic com plexes have a linear configuration (for example, [Ag(CN),]) the 5 covalent a trigonal bipyramid (for example, Fe(CO), and the 6 covalent an octahedral configuration He emphasized however, that the work of Mann and Wells on the bridged palladnim compounds shows that the co-ordinate and co-valent links (as represented in the above formulæ) are identical in length and that it is impossible to make a clear distinction between these links in complex metallic compounds. As an example of the variation of bond length with the number of bonds per atom, he cited the series Ni(CO)₄, Co(NO)(CO)₂, Fe(NO)₄(CO)₄ Cr(CO)₄ The metallic atoms in these compounds are isoelectronic, but whereas the observed bond length to carbon in the first three compounds is 1 82-1 84 A in the fourth compound it is 1 91 A

A very interesting example of the application of complex metallic compounds to the study of nuclear physics was given in a preliminary announcement by Dr B C. Saunders Dr Goldhaber and he have used the non-ionic cupric derivative of ethyl acote acetate to effect the separation of the active soctope of copper (%Cu). The copper aceta cactate is irrigated by slow neutrons and its activity measured it is then dissolved in chloroform and shaken with aqueous copper acetate Some of the active isotope is thus transferred to the aqueous solution, from which it is precipitated by zine, and its activity is measured. The chloroform layer gives copper sects acetate of miner reduced activity. F G Mann

Recent Research in Seismology

UnDER the charmanship of Dr C G Darwin in the morning, and of Mr R S Whipple in the afternoon of August 22, a symposium on seamology covering a very wide field of topics was held at Cambridge in Section A (Bathematics and Physical Cambridge in Section A (Bathematics and Physical a very warm tribute was paid by Dr F J W Whipple to the pionness work of Dr C Davison, who was the secretary of the earth temors committee in 1898, when Prof. John Miller returned to England from Japan The work of these and others has led on to the present work on the International Sesmological

Summary, now being carried on by Mass E F Bellamy and Mr J S Hughes There are now 439 observatories in the northern hemisphere and 59 in the southern hemisphere sending seismological read ings to Oxford, from which it has been possible to locate 3,865 different epicentres between 1913 and 1935 It is hoped that more estations will be initiated in the southern hemisphere, especially in South America and South Africa.

In pure seamology, the discussion was continued by Miss I Lehmann of Copenhagen, who described and explained the characteristic seamograms obtained on instruments at different epicentral distances, the differences being due to reflections and refractions of the various pulses in the interior of the earth. The suggestion by the late Prof H H Turner of the occurrence of especially deep focus earthquakes had been confirmed by the work of Dr R Stoneley, Mr F J Scrase and others, and this led Dr H Jeffreys to suggest that the hypothesis of Barrell was probably correct when he attributed finite strength to the earth down to a depth of about 700 km Further, the work of Dr D W Phillips helps to explain the existence of aftershocks, in that it has been shown that rocks may possess several strengths according to the method of application and duration of the forces The intensive study of deep focus earthquakes is likely to lead to solutions of some difficult seismo logical problems, including the depth of the core, the nature of the 20° discontinuity, and the times of transmission of the transverse wave up to epicentral distances of about 25°

In continuation Dr R Stoneley showed that, as the result of considerable labour. Turner a readings of the L phase of carthquakes corresponding to 48 mm /dagree could be identified with long Rayleigh waves, and that the readings corresponding to 0.44 mm /dagree could be assigned to the arrival of long waves first theoretically preducted by Prof A E H Love The former are usually designated LR waves and the latter LQ waves I its suggested that the difference between these two types of waves in due to differences as the origin. LQ and LR are well separated at kintances greater than 50°

Of interest to pure seismology is the work of Prof J D Bernal, who concludes that there may be, at the pressures and temperatures existing at some depth within the earth, a denser and less compressible

form of olivine, (MgFe),8iO,, than occurs normally on the surface This would possibly explain the 20° dis continuity Crystallography should also be considered when discussing the structure of the earth's core

Interesting on account of its application to both oure and applied seismology is the work of Dr D W Phillips, who described experiments he has performed in compression, bending and torsion on coal measure sandstones siltstones, mudstones, shales and coals, and also on some samples of marble These experi ments show up very clearly the imperfect elasticity of the rocks, which behave as perfectly elastic under stresses applied for a short time, but give hysteresis loops, possibly with complete recovery only after a very long time, when a stress is applied for a longer time An interesting phenomenon found is that a stress large enough to give irrecoverable deformation may at first give only continuous deformation and vet lead to fracture if it is maintained long enough Dr Jeffreys showed later how this may account for the occurrence of continuous folding and fracture in the same arch a common geological phenomenon The fracture would cause an earthquake

In the realm of applied seismology, Mr T F Gaskell described the method of working and the results of the work of Dr Bullard and himself The method is to fire a small amount of gelignite and record automatically the seismin waves set up, by means of geophone at 200 ft intervals up to 1,000 ft, recording the initial time of the shock by a ratio signal. From the resulting seismograms the shape of the palamond, the process desting formation of the shock by the fact that the wave violenties and the palamond roles are high, whilst those in the chalk and over lying strate are low.

Educational Significance of the Cinema and Wireless

A JOINT discussion at Cambridge on August 23
between Section J (Psychology) and Section L
(Educational Science) on the cinema and wireless in
education was opened by Mr R C Steele, who dealt
mainly with broadcasting

Routing out the remarkable growth in the use of breadeast methods aime they were first introduced in schools fifteen years ago, especially in the lest two years. Mr. Stoler refrend to the difficulty of evaluating their effects He suggested that with duil or backward children the broadeast lesson is probably more effective in proportion to their ability than with be brighter pupils. It also offers a change from ordinary routine, presenting new material in a new and virul way, which appeals to the imagination. He considers that with the backward child it is a divided of the state of th

broadcasting and television may give the best results, and he predicted a great future for television in school teaching

continue tools a paper was supplemented by a paper by Mas L M Holt group some statistical results of tests made with children who had been having wire less and ordinary lessons alternately, which were designed to determine the characteristic contributions of this new add red eventually. The apportaneous contracting of section of the contributions of the contributions of the contributions which were designed to the contributions of the contributions which were the contributions of the contributions which were the contributions of the contributions which were the contributions of specific or significant detail also characterized the writeless essays, indicating a good grasp of the

Dr P B Ballard, discussing the effect of wroless and the cimema on the life of the school child, emphasized the experimental nature of the educational film as part of the school programme it can not be assumed that the child always prefers a falking to a slent film There is direct evidence to the contraction of the

with printed captions is preferable. Reference was made to the bud influence of the ordinary enterna on children, particularly through displaying life not as service and quiet happiness but as self indicates as service and quiet happiness but as self indicates and the mad pursuit of pleasure. Dr. Ballard was emphasic that ordinary broadcasting should not be allowed to curtail a child's necessary quota of sleep or to interfere, with his homework.

Though broadcasting as compared with the educational film is comparatively mature, both muchods have certain common characteristics and drawbacks. They are not complete educational units, there is no give and take between teacher and taught. They belong to the passive saide of school.

work rather than the active—the unpressional rather than the expressional Both also have their affinity with mass instruction rather than with individual study. The capital virtue of the film is that it can do for the teacher what he accould not do for himself Dr S J F Philipott augusted that both methods may tend to dimmah the gap between the dull and the brighter pupils. The closeness with which a crowded audience

The closeness with which a crowded audience followed the discussion bore witness to the deep interest in the possibilities of this new technique, and also to the realization of the dangers which attend its abuse in adult life as well as in childhood and adolescence

Professionalism in the Modern World

N a highly suggestive paper on Professionalism read before Section F (Economic Science and Statistics) at Cambridge on August 19, Mr T H Marshall reviewed the development of the pro fessions and discussed their place and inference in society to day According to Herbert Spencer, the history of the professions can be traced back to primitive societies From the first they were non manual, and Mr Marshall pointed out that their second characteristic was that they were not com mercial, an ethical distinction clearly stated by the Greeks Payment must not be the motive in pro-fossional work. The third characteristic of professionalism, the association follows from the first two It serves to maintain the power of brain work to command the produce of manual labour, and it ensures that men who must not work in order to be paid are nevertheless paid enough to support them at the right social level. The official aim of a professional association is the preservation of a high standard of efficiency among its members. This is achieved by training and examining all candidates for admission and by obtaining privileges as against all non members, which may amount to a legal monopoly Such rights can only be claimed where the profession is based on a body of special knowledge or on a scientific technique which can be imparted in training colleges and tested by examinations. The typical professional association is a body that controls the application of science to the service of society

In spite of this corporate responsibility to society, the professions are by tradition intensely individualistic, and the close personal relation of trust between the professional man and his client has proved an obstacle to the enlistment of the professions in the service of the State Under the growth of sesence, the evolution of capitalism and the advance of democracy towards the social service State not only have many new professions been developed but also the part played by personal character and tradition in the older professions has dimmished Capitalism requires professional men to work for impersonal corporations and may make him an employee Democracy is leading the professional men to study the whole social background of the bong transferred from a trongholds of narrow individualism into most hopeful agencies for scientific social placetime.

Simultaneously Mr Marshall pointed out the antithesis between commerce and the professions has been greatly weakened. While the professions have been enlisted in the service of trade, the administra tion of trade is becoming professionalized. The salaried employees of big businesses are like the professional man, neither capitalists nor wage earners
Mr Marshall suggested that they might become
merged into a homogeneous social group, working not for profit, but for economic security, and out of interest in the job, a group favouring rational planning in public life, and individual freedom in private life, a group opposed to war whether between nations or between classes There is much in common between professionalism in its modern form and some parts of the theory underlying lascism Moreover if this new class is to be effective, either its tactics must be Fabian in the extreme or it must seek allies Mr Marshall suggested that the vital question is the attitude this new class is inclined to take up towards the conflict between capital and labour, or whether it is likely to evolve a system of its own differing from that advocated by either of the two contending parties

Research Co-ordination Committee

An account of the work carried out by the Research Co ordination Committee during the past year was given at a meeting of the Group held in Cambridge on August 22 The work included (1) a list of essential statistics, on which the views of bodies utilizing statistical data (Political and Economic Planning, Engineers' Study Group, New Fabian Research Bureau), the Institute of Statistics and several leading statisticians have been obtained. (2) co ordination of work on South Wales problems including a résumé of industrial proposals, bibliography on South Wales, report on land improvement, and on family budgets of employed and unemployed workers, (3) informa tion on numerous societies and sources of information. which it is hoped will be published in the form of a directory of associations The Research Co ordination Committee has also been active in bringing together editors of scientific and other periodicals to consider co ordinating publications and has gathered material which is to be put before the new Division of the Social Relations of Science of the British Associa

Safeguarding Unpublished Research

During the tocent period of uncertainty in international relations, the Rosesen'h Co-ordination Committee approached several organizations having valuable unpublished data with the view of securing co-operation for their safety in case of war. The incrofilm technique of duplectation was considered, since it is relatively inexpensive (about 0 tld perpage) when the necessary apparatus, which can be hired for a minimum period of one year, is available. This could be arranged if a sufficient number of bodies co-operato. The response has been satisfactory, and others interested should communicate with the Hon Sceretary, Research Co-ordination Committee, 33 Gordon Sources, London, W.C.1.

Memorandum on Smallpox

DURING the last three years, Great Britain has empryed comparative freedom from smallpox, and the Ministry of Health has therefore considered it appropriate to issue a memorandum in order to direct the attention of local authorities to the possibility which now exists of limiting the spread of smallpox by prompt and vigorous section as soon as at is reported to have appeared (Memo 215 (Med.) London HM Stationery Office 2d.) The memorandum contains an account of the incidence of, and mortality from, smallpox in England and Wales since 1601, and a summary of the procedure which should be adopted should the disease appear in a district

Suggested Science Museum for Cambridge

A LABGE exhibition of historic scientific matrimonts and specimens was arranged under the auspices of the Cambridge Philosophical Society for the meeting of the British Association last August I to most gratifying to see the long series of matriments associated with the great masters of the Cavendish Laboratory—with Wollaston, Clerk Maswell, J J Thomson, Rayleigh and Rutherford—but the older periods were alse well illustrated by leans from the colleges. At the final meeting of the General Committee in Cambridge, it was received that an expression of hope that the scheme for a permanent exhibition of historic scientific instruments in Cambridge would be brought to fruition, should be comnumicated to the University authorities, and this has been done.

Electrified Omnibuses

Ms A E Wrssman, 2! Hanbury Road, Acton London W 3, writes stating that on boarding an omnibus recently, he folt a distinct electric shock on graping the metal handral with one foot on the stop and the other on the pavement. The effect was also observed by others, partounlarly on energy mornings. He suggests that the electricity may be caused by the frestion of the tyres on the ground, which incidentally insulate the body of the bus. It is of interest to note that this effect was decombed in a letter in NATURE of June 29, 1929, p. 981, by Sir-Charles Boys, who observed it on a hot dry day and ascribed it to the scuffling of the tyres on the polished ambalf.

A Naked-Eye Sunspot

A GIANT sunspot easily visible to the naked eye, is crossing the sun's disk in latitude 17° north from October 5 until 18, the time of central meridian passage being October 11 9 1he area of this spot on October 6, corrected for foreshortening, was nearly 2,500 millionths of the sun s hemisphere and on October 8 its area measured 2,800 millionths, the measurements being made at Greenwich Observatory The spot on the latter date extended in solar longitude for about 125,000 miles Sunspots as large as this one are usually associated with terrestrial magnetic disturbances commencing about one day after the time of central meridian passage On October 7, a small magnetic storm was recorded at the Greenwich magnetic observatory at Abinger the disturbance reaching a maximum between 16h and 20! UT The ranges of the magnetic elements were in declination in horizontal force 200 y, and in vertical force 260 v It seems uncertain, however, whether this magnetic disturbance can be linked to the big sun spot, the most probable time of one related to the disturbed area of the sun containing this sunspot would be about October 12-13

Colonial Service Appointments

Ther following appointments in the Colomia bervice have recently been made W D I Corby, agnoultural officer, Nigeria, T N Greeves, agricultural officer, Nigeria, D G Jones, agricultural officer, Nigeria, D B Jones, agricultural officer, Kenya, R J S Waddington, inspector of mines, Nigeria, D Luke, vietemary officer, Uganda, L D Branch, impector of plants and produce, Gold Coast, C L Crosee, alsoping sickness control officer, Nigeria, J H C Hicks, aleeping sickness control officer, Nigeria, I R Patternon, improtor of plants and

produce, Gold Coast, B E V Parham (temporary) assessment and agricultural officer, agricultural officer, Fig. J D Taliantire (agricultural officer, Nigeria), agricultural officer, Garbia (seconded), H E Hornby (director of vetermary services) director of testes nearch, Tanganyika Territory, D A Donald (temporary assistant agricultural officer), D L Foster (temporary assistant agricultural officer, Fig. D L Foster (temporary cultural instructor British Honduras, L W Harwood (temporary assistant agricultural officer), assistant agricultural officer, Signatural officer, Signatural officer, Fig. 2018.

Biology in Education

UNDER the auspices of the Educational Advisory Board of the British Social Hygiene Council, a con ference of principals and biology lecturers in training colleges will be held on October 22 at the British Medical Association House, Lavistock Square, London. WCl Prof J B S Haldane will speak on How to Make Biology Alive , and his remarks will be followed by discussion Dr Philippa Esdade will speak on 'The Place of Field and Practical Work in the Biology Course" A discussion on The Concept of Human Biology will be opened by Mrs E J Hatfield and Dr H C Squires A selection of biological films will also be exhibited Kurther information can be obtained from the Secretary, Educational Advisory Board, British Social Hygiene (ouncil, Tayistock House South, Tayistock Square, London, WC1

Announcements

Paop B W Holman assistant professor of imming in the Imperial College of Science and Technology has been awarded the Gold Modal of the National Bureau of Scientific and Industrial Research by the French Minister of Instruction and Fine Arts. The award of this midal to a British subject is very

DR ALBERT E QUINE, a medical officer of the Ministry of Health, has been appointed inspector of anatomy in England and Wales

Sir Herry Bashford that finedical officer of the General Post Office, and Sir Kenneth Lee, chairman of Tootal Broadhurst Lee Co, Ltd, have been appointed to fill vacancies in the membership of the Industrial Health Research Board of the Medical Research Council

THE COUNCIL Of the Iron and Steel Institute con firms that, in accordance with previous announce ments, the joint Autumn Meeting of the Iron and Steel Institute and the Institute of Metals in New York and the tours in Canada and the United States of America have been cancelled The Autumn Meeting of the Iron and Steel Institute will be held at the Institution of Cvul Engineers, Creat George Street, Westimmater, Sw I, on October 28, at 10 am and at 230 pm. The Institute of British Foundrymen has accepted an invitation for members to take part in the discussion on the third report of the Steel Castings Research Committee which will be presented during the afternoon session

THE Council of the Iron and Steel Institute has accepted an offer from Captain C A Ablett to present a prive of £50 for the best paper on steelworks engineering submitted to the Institute, written by a junior engineer employed in a British rion or steel works, irrespective of whether or not he is a member of the Institute Competing papers should be marked "Ablett Prize Paper" and sent to the Secretary of the Iron and Steel Institute, No. 4 Grosweno Gardens, London, S W I, not later than January 31, 1036

The fifth beennal conference of the National Council of Mental Hygene will be held at the Central Hall, Westmaster, on January 12-14, 1939 Further information can be obtained from the Secretary of the Council, 76 Chandos Stroot, Palmer Street, London S W 1

APPLICATIONS are invited for the Ennice Oakes research fellowship at the Hospital for Sick Children, Great Ormond Street, London, W C 1 Candidates must be less than thirty five years of ago. The salary will not be less than 2750 per annum Further information can be had from the Secretary of the Hospital

THE Middlemors Prize for 1939 in medical and surgical ophthalmology, consisting of a cheque for 250 and an illuminated certificate, founded in 1830 by the late Mr Richard Middlemors of Birmigham, is offered by the British Medical Association for the best cessy on the underlying causes of glaucoma with suggestions as to future research in clinics and laboratories. The cssay should be sent to the Secre tary, B MA House, Taystock Square, London, WC I, before December 31, 1938.

IEEE Council of the Ophthalmological Society of the United Kingdom has established a Treacher Collins prize of £100 to be awarded trionnally for the best ceasy submitted upon a ribject selected by the Council The subject for the first award is "Carebrospinal Disease in Relation to the Optic Nerve' Essays should be sent before Docember 31, 1938, to the Hon Secretary, Ophthalmological Society of the United Kingdom, 5 Racquet Court, Fleet Street, EC 4

It has been decided to form a medico-historical museum in Berlin after the model of the Wellcome Museum in London

An unusually large number of cases of infantile paralysis in Holland this summer has caused German authorities in some districts to forbid Dutch children crossing the frontier

Letters to the Editor

The Editor does not hold himself responsible for opinions expressed by his correspondents He cannot undertake to return, or to correspond with the uriters of rejected manuscripts wheeled for this or any other part of NATURE. A notice is taken of anonymous communications

NOTES ON POINTS IN SOME OF THIS WEEK'S LETTERS APPEAR ON 1 721

CORRESPONDENTS ARE INVITED TO ATTACH SIMILAR SUMMARIES TO THEIR COMMUNICATIONS

Discovery of an Additional Pithecanthropus Skull

DURING the systematic search for to-sel man in Java one of us (G H R von K) discovered, in 1987, in the Trinil formation of Sanguen (Central Java) an almost complete brain case of *Pithecan thropus*.

Assument the material recently collected (July 1938) from the same area, a large fragment of an additional Pubecanthropus skull came to light The fragment consists of the complete right partiel bone with the adjoining part of the left partiel bone and a small piece of the occupital bone. The three bones embrace in their original and entirely undisturbed as mall piece of the occupital bone. The three bones embrace in their original and entirely undisturbed the state of the state of

These conditions entirely correspond to those which care characteristic of the Sunathropus skulls. The pronounced flattening of the cap so specific for the two nounced flattening of the cap so specific for the two Pulscouthropus skulls known intherto, as completely missing in the case of this new Pulscouthropus skulls on the other hand, this skull has the following peculiarities in common with both Sinanthropus and Pulscouthropus skulls the lowness of the entire cap and the position of the greatest breadth, the latter having undoubtedly been situated above the origin of the zygornatic arch, as is the case with all Sinanthropus and Pulscouthropus skulls.

According to the state of the sutures the new skull belongs to a juvenile undvulaal, in spate of the fact that the parsetal bones show a thickness of more than 10 mm near the bregme, and that the temporal line is well developed. The region of the compital torus is preserved only to a very small extent, revealing only a faint swelling, apparently in correspondence with the age of the individual.

All the new Pitheconthropus finds demonstrate how important and promising it is to search for fossil man in Java, and to continue the work which has been made possible thanks to the generous support of the Carnegie Institution of Washington, 12

G H R VON KOENIGSWALD FRANZ WEIDENREICH

Bandoeng, Java

Two Stellar Systems of a New Kind

Some months ago an extremely faint, widely oxtended sit like system in the constellation Scuiptor was reported from the Harvard Observatory. In many respects it appeared to be unlike any known stellar organization. The finding more recently of a smilar system in Fornax, on photographs made with the telescopes at the suthern station of the Observa to the control of the Observa that of the Observation of the Obser

The two objects are separated in the sky by a little more than 20° and both are in the south galactic polar cap! The following tabulation, in which some of the quantities are clearly provisional, compares the two systems

	Sculptor Cluster	l rnax
Right Ascension	0* 57 8*	2* 37~
Declination	34° 2 s	34* 4
Galactic latit : le	-83	64 o°
Angular diameter	80	60 +
Total magnitude	9 0	9 .
Magnitude of bright at stars	1 8	18.0

The distribution of stars is very similar in the two systems. There are no irregular nebulogities no clumping of stellar images, no sharp or bright nucleis—only smooth and essentially symmetrical concentration to the centre with approximately 10,000 stars to magnitude 19 5 In uniformity and radial symmetry they resemble globular star clustors. The occurrence within the areas covered by the

clusters of numerous faint external galaxies of the usual types and abundance, shows that space absorption within the clusters is negligible and also permits the close comparison of their members with famispheroidal galaxies. It is thus determine i that these two systems are not supergalaxies (such groups of galaxies) but are composed of stars

The distances and linear dimensions could be readily determined if we know the absolute magnitudes of the brightest stars. Colours and spectra may be pround eventually and assist in evaluating the luminosities but at present we hope to find distances through the one property of the distances through the stars of the distances through the stars of magnitude 10 £ and brighter Appropriate plates are being taken with the 60 in reflector at Bleemfontem.

It is probable that the resemblance to globular clusters also holds for the distribution of absolute magnitudes and that the distance modulus, m-M- 5 (log d-1), for these two objects is not greater than 19.6 The corresponding distance of eighty kilo parsecs implies that they are of galacted dimensional places them well within our local supergalaxy, three times the distance of the Magellanu Cluster and but a third of the distance to the Andromeda and but a third of the distance to the Andromeda.

Proc Kon Abad van Betonechappen Ameterdam 1938

Nebula At the distance of the Andromeda system these objects would, in fact, have long escaped discovery. There may be several others in the local group of galaxies, such objects may be of frequent occurrence in intergalactic space and of much significance both in the census and the genealogy of sidereal systems

The new objects have some properties in common with globular clusters, others with spheroidal galaxies, and still others (nearness and complete resolution into stars) with the Magellanic Clouds If intermediate forms connecting them with one of these standard types were found, a correct interpretation would be facilitated

Within the large area covered by the Virge super galaxy (distance two to three megaparsees) is a number of seventeenth magnitude objects which are follow surface brightness and about one number of are in diameter, they are possibly clusters of the Sculptor Format type, associated in this super system with the two hundred or so typical galaxies that have magnitudes from 11 0 to 13 5. Details of the examination of this possibility will be reported elsewhere.

HARLOW SHAPLEY

Harvard Observatory Station Bloemfontein

1 Harvard Obs Bull 908 (1938) 2 Harvard Obs Oirc 423 (1937)

Nature of Extensive Cosmic Ray Showers

THE counter experiments of Auger, Mase and Grived Mayer', and those of Kolhoener, Matthea and Weber', indicate the existence of very large cosmic ray showers, extending over an area of many square metres, and consisting of several thousand particles. In order to obtain information about the constituents of these showers, a cloud chamber with a 2 cm lead plate across its centre, situated in a room with a light roof, has been used in a magnetic field of 800 gauss. The chamber was controlled by the five fold coincidences of counters distributed so that the outer counters were separated by 5 metres. With this counter arrangement the chamber took, on the average, 0.2 photographs per hour

The twenty two successful motographs obtained show in all, about 200 morning tracks, all of which can be interpreted as electron tracks. Some of them produce small showers in a 2 ml lead plate in the chamber, and there is no indication of the presence of particles other than electrons. One of the photographs obtained is reproduced herewith. This is a part of the large shower which caused the five fold coincidence in counters separated by 5 m. The photograph shows a typical cascade process, several particles, apparently energetic electrons, enter the multiplication of the particles, apparently energetic electrons, enter the multiplication of the product of th

According to these photographs, it seems very likely that, if penetrating particles are present, they constitute only a small fraction of the shower particles, and are certainly manificant in number to account for the penetration found by Auger, Maze and Griver Meyer. It is thus possible that the large an ahowers and the state of the state o

The distribution of the numbers of mooming tracks over the individual photographs is as follows

No of photographs 11 9 9 4 33
No of Incoming tracks 0 1 2 10 > 10 {250 above the plate

The average number of tracks per photograph given by the number in the above table is 8. It can easily be shown, however, that in order to calculate the mean density of tracks, this number must be reduced to about 5, because of the selective effect of the counter arrangement. The area of collection for the



CLOUD CHAMBER PHOTOGRAPH OF AM EXTENSIVE COSMIC RAY SHOWER IN A MAGNETIC FIELD OF 800

chamber can be taken as the area of the lead plate in the chamber, which is 75 sq cm The mean density of tracks is then 700 per square metre This value is about twenty times that estimated by Auger, Maze and Grivet Meyer' from counter observations The discrepancy, however can be explained as follows

A counter discharge takes place regardless of the actual number of particles passing simultaneously through the counter provided there is at least one Thus with counter observations it is not possible to differentiate between the passage of one or more than one particle, incident simultaneously on the counter Therefore the average number of particles incident on a counter can only be estimated by assuming a certain distribution law. The calculations of Auger, Maze and Grivet Moyer assume inherently a Poisson distribution, that is, statistical fluctuation of the number of simultaneous tracks per unit area But since the average number of tracks per photo graph is 5 the probability of finding due to statistical fluctuation, 150 incoming tracks on a single photo graph (as has been observed once) is about 10-10 and is thus negligible. Hence it may be seen from the data in the table above that the distribution of the numbers of tracks on individual photographs differs widely from a Poisson distribution. The compara tively low density estimated from the counter experi ments can then be understood as due to the assump tion of only statistical fluctuations

Auger, Maze, and Grivet-Meyer found that one

aghth of the shower particles penetrate more than 10 cm of lead Assuming these particles are electrons, the cascade theory shows that their energy must be greater than $5 \times 10^{10} \text{ e} \text{ v}$ If we assume an area of 400 square metres for some of the showers, then according to our new estimate of the mean density of shower particles, some of the showers can exceed to the shower particles (4 × 400 × 700 = 35,000) of this cancer of the shower particles (4 × 400 × 700 = 35,000) of the sum of the shower to market (2 × 101 s) and the shower to market (3 × 101 s) and the shower than the

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Auger P Mane R and Grivet Meyr T CR Acad Sri 206
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✓ Magnetic Anisotropies and the Valencies of Paramagnetic Atoms in Crystals

STUDILS on the magnetic anisotropies of para magnetic crystals are of interest because of the variety of information one can obtain from them under favourable conditions, on such widely different topics as (1) the magnitude and the asymmetry of the internal electric field acting on the paramagnetic ion in the crystal, (2) the geometry of distribution of the negatively charged atoms immediately sur rounding the paramagnetic ion, and hence the co ordination number of the ion, (3) the magnitude of the Stark separation of the energy levels of the ion in the above field (in the special case when the paramagnetic ion in the crystal is in the S state, the Stark separation of its levels is naturally feeble, and it plays an important part in determining the thermal behaviour of the crystal at very low temperatures, in the neighbourhood of 01°K), (4) the strength of coupling between the orbital and the spin angular momenta of the electrons in the incomplete shell of the ion, etc. In some recent papers1 we have dealt with these various aspects of paramagnetic studies on single crystals. In the present note we wish to direct attention to another useful application, namely, to questions concerning the valency of the para magnetic atom in the crystal

We shall take, for example, the well known crystal manganto, the chemical composition of which corresponds to that of hydrated hemitroxide of manganese. On the basis of the available chemical evidence, the manganese in the compound is some times regarded as trivialent, corresponding to the

and half tetravalent, corresponding to the formula,
O (OH)

netic anisotropy of the crystal should enable us to decide readily between these two alternatives. The Mn++ ion is in the S-state (*S), and should therefore

be almost astropic The Mn⁺⁺⁺⁺ ion, which is in the Y^{*} state, and resembles Ct⁺⁺+ should also have very little anisotropy. On the other hand, the Mn⁺⁺⁺ ion, the ground state of which is 'D, should have a relatively large anisotropy in the saymmetric crystal line field. A measurement of the anisotropy of the crystal, that is, the difference between its maximum and minimum issueoptibilities to find whether it is of the same order of magnitude as in manganous and chrome satte namely 10 \(^1\) per gram atom of manganese at room temperature or is very much greater, will therefore decide whether the manganous atoms in the crystal are half of them divalent and the other half tetravalent or all of them trivalent

The crystal is monoclinic, and at 31° C its maximum anisotropy, namely, $\chi_s - \chi_a$ is found to be $4.0 \times 10^+$ per grain atom of manganese which shows that the manganese atoms in the crystal can not be trivalout

The mean susceptibility of the crystal does not grow a smaller information. In the susceptibility of Mn'+' lies almost indway between those of Mn' and Mn'++' and further the exchange interaction between the spin moments of Mn which should be large on this crystal owing to the large concentration of managements of Mn which should be large in this crystal owing to the large concentration of managements of Mn which will be a management of Mn which will be a management of the man

Indian Association for the Cultivation of Science

Calcutta Aug 30

Relativistic Motion of a Radiating Mass

In 1926, Prof F W Brown¹ raised the questi n whether the usual equation

$$m\frac{dv}{dt}$$
 I (1)

is rigorously true for a radiating star and in a letter to NATURE, Sir Joseph Larmor has advanced from considerations of momentum that (1) is true

The motion of a radiating star, according to general relativity, does not seem to have been discussed in any of the standard treatures on the subject. Granufe that a non radiating small mass describes approxmately a geodesio in the space time field, the question is whether a radiating small mass indee does the same good whether a mass radiatios or not. In settle this question we may write the equation of conservation of momentum, for the particle and the outgoing radiation, as the former traces its world line as

$$(mv^{\mu})_{\tau}v^{\rho} + \lambda v^{\mu} = 0$$
 (2)
in the usual tensor notation. Hence

 $v_{\mu}(m\iota^{\mu})_{\tau}v^{\tau} + \lambda\iota_{I}\iota$ and, as $v_{\mu}v^{\mu} - 1$ it follows that

$$\frac{dm}{=} + \lambda = 0$$
 (3)

substituting for \(\lambda\) in (2)

$$(mv^{\mu})_{\bullet}v^{\bullet} - \frac{dm}{ds}v^{\mu} = 0,$$

 $m\left(\frac{d^{2}n^{\mu}}{ds^{2}} + \Gamma^{\mu}_{\alpha\beta}v^{\alpha}r^{\beta}\right) = 0$ (4)

It is clear, therefore that a radiating small mass will also trace a geodesic

Another point arises here which is of considerable theoretical interest. For a non-radiating mass equation (3) gives a constant m and the equation of conservation of momentum (2) thus splits up into the two

(i)
$$\frac{dm}{ds}$$
 0, (ii) $m(v^{\mu})_{\tau}v^{\tau} = 0$ (5)

The corresponding classical equation of conservation of momentum does not imply the constancy of inertial mass as in (51) and Mach had to supplement there fore the Newtonian laws by his theory of the mertial mass determined by the penderable bodies of the universe

V V NARLIKAR

Benares Hindu University Sept 6

Larmor Sir Joseph (oli Papers 2 672 (1929) or NATURE 117 300 (Feb 27 1926) Sv also Astr nomy and Cosmogony by Sir James Jears 298 (1929) Varilkar V V NATURE 141 906 (May 21 1938)

*** Radington Sir A * The Mathematical 11 ory of Relativity, 127 (1924) 11c interpretation of (5) is not however mentioned in 1 ill gton so bo k

Infra-Red Absorption Spectrum of Sulphur Trioxide

THE infra red absorption spectrum of gaseous and hould sulphur trioxide has been determined by us. in the laboratory for physical research at the Sor bonne, in the region extending from 7µ to 14µ, with the help of the self registering rock salt infra red absorption spectrometer developed and described by Lambert and Lecomte

In the final experiments, the absorption of the vapour at ordinary temperature was measured in an atmosphere of air in a tube of about 10 cm lengthclosed at both ends by plates of rock salt-forming part of an all glass apparatus possessing a reservoir filled with liquid sulphur trioxide, separated from the absorption tube by a glass wall which was broken immediately before the beginning of the measure ments The apparatus was filled at Amsterdam by the technique developed by Smits Owing to a small quantity of water vapour present in the air, some fog was sometimes formed, but in such a small concentration that it did not give any trouble is of great importance, but not easy, to avoid this formation of fog, which causes a rapid attack on the plates of rock salt Some preliminary experiments on the absorption of concentrated sulphuric acid in a layer of some microns thickness, between plates of fluorite, have shown that its absorption is very weak

For the vapour two infra red absorption bands were found, at 8 p_{μ} and at 7 5_{μ} , with the latter the stronger, corresponding with frequencies of about 1120 and 1330 cm 1 The Raman spectrum of gaseous sulphur trioxide shows with certainty only a frequency shift of 1069 cm 1, while from experi ments with the liquid at different temperatures and mixed with sulphur dioxide, the vibrational fre quencies \$31, 1068 and 1389 (double, in reality 1379 and 1404) for the simple molecule in the liquid may be inferred

The complete absence of the intensive Raman shift 1068 in the infra red absorption in the vapour proves that the free molecule of SO, has a plane, practically symmetrical configuration. For such a molecule the symmetrical pulsatory vibration is not combined with a change in the electric moment of the molecule, so that in infra red absorption it is inactive

The number of fundamental modes of vibration of such a molecule amounts to four, probably corresponding with frequencies of about 530 and 560 (symmetrical and anti-symmetrical deformation vibration respectively)—the latter inferred from the absorption band at 1120 cm 1 supposing it to be a first harmonic—and further, 1069 and 1330 (Owing to the much larger mass of the sulphur atom in SO, compared with the central atoms in the related groups CO_s and NO_s, the frequency of the vibration (560) whereby the central atom moves fairly strongly perpendicular to the plane of the O atoms, may be expected to be considerably smaller for SO, than for the groups mentioned, where 870 835 respectively have been found)

For the liquid, several absorption bands correspond ing with frequencies (in cm 1) of about 795 (12 6 µ), 860 (11 6 μ), 940 (10 6 μ weak) 1065 (9 4 μ strong) 1205 (8 3 μ, moderately strong) 1330 (7 5 μ, moder ately strong) have been found without doubt belonging to different kinds of molecules present in The strong this partially polymerized liquid. The strong appearance of the frequency 1065 in absorption in the land proves that in this state the single molecule SO, is considerably deformed from the plane sym metrical configuration it possesses in the vapour state

No sign of absorption in the neighbourhood of 1390 cm 1 (7 2 μ) has been found in the vapour or in the bound

It is a curious fact that the absorption bands at 12 6 μ and 11 6 μ are in their intensity dependent on the circumstances of the experiments. For example in a mixture of sulphur trioxide with about the same volume of carbon disulphide the intensity of the band at 12 6 µ diminishes considerably, while that of the other incres

Our hearty thanks are due to Prof A Cotton for his hospitality and to Prof A Smits for permission to construct the apparatus at Amsterdam

H GERDING Laboratory of Physical and

Inorganic Chemistry Amsterdam J LECOMTE

Laboratoire de Recherches

Physiques à la Sorbonne, Paris Aug 29

Lambert P et Lecemte J C R 189 155 (1929)
Gerding H Nijveld W J and Muller G J, NATURE 187 1033
(1936) Z phys Chem B 35 1937 (1937)
Compare also
Die Theorie der Komplexität und der Alletropie
252 (1938)

CH Bands in the Night Sky Spectrum

So long ago as 1934, we observed in the night sky spectrum, radiations characteristic of the nuclei of the comets, at about \(\lambda\) 4300 and 4050 A 1 Their origin was then unknown. The recent identification? of cometary radiations near \(\lambda\) 4300 with a band of the CH molecule induced us to search systematically for the CH bands in the sky spectrum. For this purpose we used unpublished tables of wave lengths measured by Gauzit in the ultra violet and by Cabannes and Dufay in the blue and violet regions of the visible spectrum

Band λ 4300 The dispersion of the spectrograph

is too small to allow us to find in the sky spectrum all the details observed by Dufay in cometary spectra Nevertheless, the correspondence between the sky radiations and the first rotational lines of each branch of the band is satisfactory We find in the sky the R(3), R(2) and R(1) lines at $\lambda\lambda$ 4291, 4295 and 4299— 4303, a stronger emission at \(\lambda\) 4312 5 can be identified with the two Q branches, we find P(3) and P(4) at about λ 4330, P(5) at λ 4338

When we observe the spectrum of the sky near the horizon, the strong Vegard kaplan band of nitrogen at 4316, degraded towards the red, hides the last two CH lines . but, at the zenith, while the whole Vegard Kaplan system weakens, these lines become very visible therefore there is something more in this spectral region than a Vegard Kaplan band

Since the intensity of the CH band does not obviously vary from the zenith to the horizon, it is not impossible that the CH molecules are outside the atmosphere and that a part of the night sky lumin escence has an interplanetary or an interstellar origin It is interesting to recall that Swings has already proposed to identify the \(\lambda\) 4300 interstellar line, observed as an absorption line in stellar spectra with the R(1) line of interstellar CH molecules

Group of lines near \(\lambda\) 4050 These radiations of cometary nuclei occur also in the sky (abannes and Dufay have shown that the lines of the 4050 and 4300 groups correspond to each other with a constant difference of frequency, which is about 1500 cm⁻¹
In agreement with Baldet's observations, we cannot therefore identify the 4050 band of cometary nuclei and of the night sky with the weak Raffety band which, according to Grenat's, is similar to the 3900 band. It is possible that the group at \(\lambda\) 4050 represents a new CH band similar to the 4300 band.

Band λ 3900 The 3800-3900 region is one of the least known in the spectrum of the sky Flint prisms are not transparent enough while quartz prisms do not give sufficient dispersion On the other hand, the 3889 Vegard Kaplan band coincides with the Q branches of CH The P branch only appears distinctly, the P(2) lines at λ 3897 and the P(3) lines at

Band λ 3143 The very prominent maximum of this band is found in the sky at λ 3144 We have observed also the weaker maximum at \(\lambda 3157 \) other origin has been suggested for these two sky redistions

Hence we conclude that the known CH bands probably exist in the spectrum of the night sky. The radiations near λ 4050 form perhaps a new band similar to the 4300 band and certainly distinct from the Raffety band The emission occurs at a very high altitude or even outside the atmosphere We intend to compare again the intensities at the zenith and near the horizon in order to decide whether the emission of the bands that we attribute for the present to CH molecules is or is not connected with the earth s atmosphere

J CABANNES DUFAY Université de Paris J GAUZIT and Observatoire de Lyon Aug 25

Fatty Acids from Yeast as Respiratory Factors

A NUMBER of papers! from this laboratory have reported the preparation from yeast and malt combings of fractions which stimulate the respiration of yeast and of animal tissues, particularly of skin A study of these fractions appears to indicate the existence of a multiplicity of respiratory factors. The fractions studied thus far have been water soluble and thermostable They have all contained nitrogen and phosphorus but the fractions have been mani festly impure and it has been difficult to correlate the respiratory activity with themical properties except to indicate that protein probably plays no On the other hand it has been possible to correlate the proliferation promoting activity of pre parations from yeast with nucleic acid like materials containing guanine, adenine, phosphorus and pen toses and having a maximum in ultra violet absorption at 2600 A

We have now found that the steam distillation of a crude concentrate prepared by extracting yeast with aqueous alcohol yields about 0.05 per cent (based on the yeast) of a light coloured water msoluble substance having an indefinite melting point near room temperature and an unpleasant odour suggestive of isovaleric acid. It does not contain nitrogen or phosphorus It is soluble in alcohol, ether, benzene, and alkalı It has an iodine number of 5.5 by the Ham s method. The high neutralization equivalent of about 295 is probably accounted for by the presence of contaminating fat soluble materials From the steam distillate can be obtained a nearly colourless potassium salt which is unmelted at 300° C but darkens at 210° and dissolves in water to form an alkaline solution. The material gives a negative Liebermann-Burchard reaction These properties point to a mixture containing saturated fatty acids

The material causes as much as a 350 per cent increase in oxygen uptake of a yeast suspension in concentrations of 0 5 mgm per c c , but higher con centrations are less effective and 10 mgm per c c is mhibitory In nearly all concentrations, the material is markedly inhibitory to the respiration of rat skin, although in low concentrations (1 mgm per cc) a slight stimulation is observed. This behaviour is duplicated qualitatively by pure saturated fatty acids such as capric and undecanoic. Thus the respiratory activity of the distillate appears to be related to its fatty seid content

The steam distillate, in proper concentrations, markedly stimulates the growth of epithelium in tissue cultures In the concentrations thus far investigated, the material appears to be inhibitory to

yeast growth and fermentation

A detailed account of this work will appear

ELTON S COOK CORNFLIUS W KREKE

Institutum Divi Thomse, Institute of Scientific Research, Cincinnati, Ohio Aug 30

Cabannes and Dufay, Comptes rendus 198 306 (1934) 68* Comprès des Sociétés Sementes 66 (1935)

³ Pardon Norris Loofbours w and Ruddy Nature 139 Norris and Kreke, Nudus Inst. Dres. Thomse, 1 (ook Hart and Joly Proc Soc Expt. Buol Med. 38 (Cook Kreke and Nutlin! Studies Inst. Dief Thomos.) (cook and Kreke bidd in the Press.)

^{*} Cook, Loofbourow and Stimson 10th International Congress Chemistry Rome May 1938 Loofbourow Cook and Stimson to Press

Blood Ammonia and the Deaminases of Adenosine and Adenylic Acid

THE characteristic value of the general blood ammonia in man was shown to be either zero or below the analytical level This has been confirmed for the rabbit and by H Kropowski for the dog, using the technique of this laboratory

After shadding the ammonia develops from three sources The first or alpha ammonia (about 40 y ammonia N/100 ml) forms immediately after shedding whether the pH of the blood be maintained or not, but does not form in the presence of carbon dioxide. The amino compound involved may be adenosine protected by carbon dioxide (though the complex formation does not appear to be readily reversible) and deriving in turn from one or other of the adenylic acids. Plasma has been shown to deaminate adenosine with great specificity leaving unattacked more than lifty other substances of biological significance and with amino or volatile amine groups This plasma deamination of adenosine and its great specificity was shown by one of us prior to the communication of Drury et al to the Physiological Society in January 1937

The second or bota formation (about 1 mgm N/100 ml in the rabbit) comes from adenylpyro phosphate in the red corpuscles, breaking down mainly through the following stages adenylpyro phosphate → sdenyldiphosphate + 1 phosphate → adenosine + 2 phosphate → mosine + 3 phosphate + ammonia (The phasic formation of ammonia pro viously reported appears to be associated with the re-esterification of adenylic acid) Adenylpyrophos phate disappears practically quantitatively in rabbit blood with the appearance of free ammonia. The chief reason for supposing the final stages is that muscle adenylic acid in high concentration is freely deaminated by laked rod corpuscles and vegetable adenylic acid also, but only at a small fraction of As the concentrations of the acids are this rate diminished so also is the deamination rate, but to a lesser degree for vegetable adenylic acid. At a con centration of 0 05 per cent of the nucleotide they are dearninated at about the same rate This can be interpreted satisfactorily only on the basis of an initial dephosphation—at the low concentrations followed by a deamination of the formed adenosine

The third or gamma ammonia (about 100-200 y N/100 ml for man, and a mean of about 350 y N/100 ml for the rabbit, judging from the twenty four hours formation) appears to derive largely if not entirely from vegetable adenylic acid, this being first dephosphated and then deaminated. The following evidence exists for this supposition

- (1) Vegetable adenvis acid is deaminated at the required rate, muscle adenylic soid and adenylpyrophosphate being excluded by the fact that the action of striped muscle extract has no effect in raising the plasma ammonia
- (2) The rate of the gamma ammonia formation in plasma plotted against the pH shows two peaks, one in the region of 6 8 and the other at about 8 6. This double peak is characteristic of a phosphatase action signifying a preliminary dephosphation. When vegetable adenylic acid is added to plasma, the extra ammonus formed after 24 hours shows a similar
- double peak and in the same position

 (3) A large number of other possibilities has been excluded, for example, guanylic acid, guanceine, cytydylic, cytidme, etc., but not the adenyl com-

pounds of desoxyribose, which remain as possible but unlikely precursors

Concerning the adenylic acid and adenosine deaminases of blood and tissues, it may be noted that adenvice acid in laked blood (and five other tissues similarly examined) is deaminated in propor tion to its concentration beyond a certain critical value of 0 1-0 2 per cent of the nucleotide activity of the deaminase also per unit volume of blood increases markedly with the dilution. On the other hand, the ferment in striped muscle (about forty times greater in the mean than that of any other tissue) acts independently of the substrate concentra tion The indication is that the forment in the red cor puscle and other tissues - except voluntary muscle-is reversibly bound to some inhibiting substance, which may be described as a protector substance for adeny line and Comparative values of the adenosine and adonylic acid deaminasos (adenylic acid in 1 per cent concentration) were studied in thirty six tissues of the rabbit With regard to the adenosine deaminase, it is a curious fact that the appendix showed the highest concentration in the body, having a mean value of 55 6 units of enzyme concentration (the unit being y N/ minute/gm tissue) compared with about 6-8 for whole blood, ileum and cocum The values for duodenum and jejunum were also high but not so high as the appendix Of the eleven types of glandular tissue studied it is noteworthy that the liver came second lowest with 3.7 units (it contained the lowest amount of adenylic deaminase, namely, 2 2 units) The muscle group contained the least amounts of adenosine deaminase, the muscle of the auricle being highest in the series with 6 8 units and voluntary muscle lowest with 0 9. The content in adenvice acid deaminase followed to some extent that for adenosine, with many marked differences, the most extreme being voluntary muscle, which contained in the average about 1,000 enzyme units. This enzyme also is greatly in excess of the adenosine deaminase in conducting nerve, cerebral cortex and pituitary gland, and in the alimentary distribution we have the proportion reversed. No pure adenylic acid deaminase was found in plasma

The above research was supported by a grant from the Irish Medical Research Council

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¹ Conway B J Biochem J 23 2755 (1935)

Private communication from the Waraw laboratory
Thesis to UCD on ammonia formation in blood and tissues (1986)
Conway E J and Cooke R NATURN 129 627 (1937)

Application of the Feuigen Method to the Study of Viruses

'NUCLEOID' bodies giving a positive Feulgen reaction have been shown to be integral constituents of various kinds of spore bearing bacilli and also of Bact Cols and 'Bact paratyphosum'? Photo graphed in ultra violet light, these bodies proved to possess the specific absorption characteristic of nucleic scid

So far as we are aware, Haagen is the only investi gator who has applied this reaction to a virus. He has stated that the inclusion bodies of vaccinia give a positive Feulgen reaction, but that the elementary bodies are negative We have been able to confirm Haagen a findings so far as concerns the elementary bodies and the small inclusions which characterize the early stages of infection, but we have invariably obtained a negative result with the large irregular type of inclusion present during the later hours

The Feulgen negative inclusion bodies of vaccinia and the elementary bodies stain red with Giemsa s stain The small Feulgen positive inclusions stain deep reddish purple, while bacteria stain a deep bluish purple Both the elementary bodies and the large forms of psittacosis virus stain a purple rather than a red colour with Giemsa's stain. This circumstance induced us to test the various developmental stages of this virus with the Feulgen technique Positive results were obtained both with free elementary bodies in smears made from the spleons of mice which had died of the disease, and with all the various intra cellular stages found in tissue cultures infected with the virus

Through the kindness of Dr G M Findlay, we have also been able to examine smears of lympho granuloma inguinale virus As Findlay, Mackenzie and MacCallum have shown this virus, like psittacesis, produces both large forms and elementary bodies and stains with Castafieda's stain. With Giemsa's stain the elementary bodies are stained a colour intermediate between the purple of psittacosis and the red of vaccinia. Both elementary bodies and large forms gave a negative result in our hands

Some investigators (for example Herzberg*) are doubtful whether psittacosis should be included among the viruses because of the ease with which it stains with dilute Victoria blue and with (astañeda's stain The fact that it is Feulgen positive appears to strengthen this distinction, but on the other hand in lymphogranuloma we have a virus which is at once Castaneda positivo and Feulgen negative thus form ing an intermediate link between paittacoais on one hand and vaccinia on the other

It will be of interest to apply the Feulgen method to as many viruses as possible and this we propise to do

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London, Sept 5

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*Pickarski G Arch Mikrobiol 8 428 (1937) Zbl Bakt Alt 1
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*Hottberg K Kln Wochenich 15 1388 (1938)

Points from Foregoing Letters

THE discovery of a large fragment of an additional Pithecanthropus skull (consisting of the complete right parietal bone with the adjoining part of the left parietal and a small piece of the occipital bone) is reported from Java by Dr G H R von Koenigswald and Dr Franz Weidenreich This was found in the Trinil formation of Sangiren where an almost com-plete brain case of Pulheranthropus was found last vear

A type of sidereal system heretofore unknown is reported by Dr Harlow Shapley, who has based his investigations on long-exposure photographs made with various telescopes at the South African station of the Harvard Observatory The two examples now described resemble globular clusters in uniformity and radial symmetry, numerous faint external gal axies seen through them give them the appearance of supergalaxies, but they are probably members of the local supergalaxy

Dr L Jánossy and Dr A C B Lovell have obtained cloud chamber photographs of cosmic ray showers which extend over several square metres conclude that the showers consist mainly of electrons, and that in some cases the total energy of the shower may exceed 1016 electron volts

The magnetic anisotropy of manganite crystals (monoclinic) is found by Prof K S Krishnan and S Banerjoe to be 4.0 × 10-2 per gm atom of man ganese. This value, the authors state, shows that the manganese atoms in the crystal cannot be tri-valent, but are probably half divalent and half tetravalent

Prof V V Narlikar submits a proof, using the equation of conservation of momentum, that a radiating small mass describes a geodesic He also points out that the constancy of the mertial mass is implicit in the equation of momentum itself when the body is not radiating

The infra red absorption and Raman spectra of liquid and gaseous sulphur trioxide have been in vestigated by Dr H Gerding and Dr J Lecomte who deduce that in the vapour state the molecule of sulphur trioxide has a plane practically sym metrical configuration while in the liquid state the molecule is considerably deformed

A reconsideration of the way lengths observed in the ultra violet and visible spectra of the night sky by Prof J Cabannes Prof J Dufay and J Gauzit lead the investigators to the corclusion that (H bands probably exist in the spectrum of the night sky at 4300, 3143 and possibly 4050 A

A substance obtained by the steam distillation of yeast extract and apparently containing a mixture of saturated fatty acids is found by Prof F S Cook and C W Kreke to increase by 31 times by the res piration factor (oxygen uptake) of yeast suspensions when added in suitable concentration Capric and undecanoic fatty acids were found to have similar properties In the concentrations thus far investigated the yeast distillate appears to be inhibitory to yeast growth and fermentation, but stimulates the growth of epithelium in tissue cultures

The free ammonia formed in blood after shedding, arises from three sources according to Prof E J Conway and R Cook These sources are (1) adencomey and it cook I have sources are (1) aden-owne, (2) adenylpyrophosphate in the red cor-puscies and (3) vegetable adenyle and I he authors indicate the probable stages by which the ammonia is formed, and point out that probably the ferment in the red corpuscles and other tissues, except voluntary muscle, is reversibly bound to some inhibiting aubstance

Research Items

Craniology of African Pygmies

SKELETONS of four African pygmies, acquired for the Musée de Congo of Terveuren by Dr P Schebesta and J Jadin in their expedition to the Ituri Forest in 1934-35, have been examined by Prof J Mateigka and Prof J Maly The first matalment of their report, dealing with the crania, appears in L Anthro pologie (48, 3-4, 1938) Of these skeletons, two are male and two female Of the males, one was of about forty years of age, the female from the same locality was about fifty years of age The skulls were well preserved, and the distinctive sexual of the maxillaries, possibly due to the loss of the teeth, which may also have caused a certain facial asymmetry Partial caries and alveolar poorrhea were present The sutures generally were simple Head length varied from 165 mm to 176 mm, breadth from 128 mm to 138 mm This measure ment in the male cranis (135 mm and 136 mm) approaches the mean for Spanish skulls and exceeds that recorded for Australian, Vedda and Bushman Head height 122-130 mm is a minimum figure The dimensions of the skull taken together, however, point to the classification of these pygmy skulls with other groups below the mean The cephalic index of 73 56-80 47 ranges from dollchocephalic to brachy cephalic They may be classed generally as ortho cephalic, with a tendency to metriocephaly The horizontal circumference ranges from 475 mm to 498 mm This indicates that the pygmies do not touch the absolute minimum, as smaller dimensions are found among both primitive and white peoples

Undulant Fever in France

In a recent Bulletin of the Health Organization of the League of Nations (7 Extract No 9) R M Taylor, M Lisbonne L F Vidal and R H Haze mann who made a study of 869 Brucella strains solated from man and animals in France, came to the following conclusions All the classified strains of Brucella fall into one of two types, namely, Br melitensis and Br abortus Of 507 strains isolated from man, 477 (94 per cent) were Br melsteness While the meliteness type was definitely dangerous to man, Br abortus was a relatively unimportant cause of undulant fever, and was essentially an economic and veterinary problem Cases of undulant fever of the *melstensis* type were usually multiple and tended to occur in localized epidemics, while those of the abortus variety were almost mvariably sporadic. The incidence of undulant fever in France reached a peak in the early spring, which is the period of parturition and abortion among domostic animals such as sheep and goats As regards age and sex, clinical undulant fever was found to be rare below the ages of fifteen years and was two or three times more frequent in males than in females Infections in goat and sheep were almost always of the meluteness type, whereas cows were the principal hosts of the abortus variety. The disease was found to occur chiefly among the rural population and in those who were brought in contact with the animals or their caross es The writers' studies indicated that the risk of infection through contact with animals was decidedly greater than through consumption of raw milk or fresh cheese. Sanitary conditions were of little importance in the trans mission of the disease.

Aerial Vision in Freshwater Grey Mullet

AERIAL vision in fishes, demanding a modification of the under water eye, is a rare development, so that the notes by Dr S L Hora upon the fresh water grey mullet of northern India and Burma (Mugil corsula) are welcome, although they do not carry the problem very far (J Bombay Nat Hust Soc 40, 62, 1938) The species habitually moves at the surface of the waters in which it lives with both its eves well elevated above the surface. That it can see in this position is indicated by its active capture of caddisflies, the swarms of which it seems to follow at the surface Yet the stomach contents of some consisted mostly of large numbers of copepods, and others devoured aquatic algae, so that the fish can apparently see under water as well as in the air Hora also noted that in both media the eye balls showed movements in all directions , as if they were in active use. But no experiment has been made to test the efficiency of the organ in either medium, and except that the grey mullet has no structural adaptation like that of the South American 'four eyed fish , Anableps, with its bifocal vision, no information is given about the minute structure of the eye itself, to suggest the direction of the aerial modification. Information on these points would be of value

Genetics of Millet and Sorghum

MILLET (Panicum miliaceum) has been grown from the earliest times in India, Africa southern Europe China and Japan Its home may have been in central Asia, where nomad peoples found it useful because of its short period of maturation Mr Rangaswami Ayyangar and his colleagues have studied its genetics (Madras Agric J , 26, 195 , 1938) at Combatore They find a dominant factor P for purple pigmentation and an intensifier, I, which makes the purple darker The hairmess is governed by at least three factors H_1 , H_4 , H_5 , which are cumulative in effect. In grain colours of Madras varieties, a dominant factor O changes buff to olive grey A dominant factor L lightens the glume colour An minibitor I lightens it further to ivory A third grain colour, reddish orange is recessive to buff, while another dominant factor suppresses the red in reddish orange, making it buff. A number of species of Sorghum are found (Current Sct., 6, 556) to have varieties with green and others with blue green seedlings, the latter tillering more This colour disappears after forty days and behaves as a dominant to green The African species of Sorghum and their hybrids appear to be the origin of the blue green type, which is also found to occur in many other grasses In broom corn, a Sorghum with long stalks to the panicle branches, a form occurs with neither suricle nor ligule to the leaves It is a simple recessive to the auriculate ligulate condition (Proc Indian Acad Scs., 7, 286), and also differs in having no basal pulvini and a short spikelet-free area in the paniels branches. This makes the earnead very compact with many sterile seeds. It presumably represents a mutation from the ordinary broom corn condition.

Consutution of the Great Barrier Reef

THE Reports of the Great Barrier Reef Committee, 4, Pt 3, Nos 7, 8, 9 (Brisbane Gov Printer, 1938) contain a preliminary account by Prof H C Richards on the boring made in 1937 on Heron Island (lat 23° 26' S, long 151° 57' E) at the southern end of the Great Barrier Reef This bore followed on a previous boring made in 1927 on Michaelmas Cay some 700 miles farther north west along the reef The Michaelmas Cay borng failed to reach the underlying old rock platform after a depth of 600 ft It was hoped to bore to 1,200 ft on Heron Island Unfortunately, layers of rock were encountered below 510 ft which necessitated reductions in the size of the casing, and the extreme depth reached was 732 ft Once again the bed rock was not reached Comparison of the two borings shows a remarkable similarity In both it was found that loosely coherent coralline material extends to a depth of approxi mately 450 ft In both this was succeeded by non coralline material of loosely coherent quartz sand with abundant foraminifers and littoral shell frag In the Heron Island bore eight siliceous mente foraminiferal limestone bands were met below the coral of which the thickest was 78 inches, four were of the order of 18 mches to 2 feet and the others oute thin

Oxidation and Reduction

In an article in Scientia of September 1938, Prof J R Partington reviews the early history and modern outlook upon the processes of oxidation and reduction, and in particular the application of the oxidation reduction potentials, now generally known as 'redox' potentials, to modern problems Incidentally, he points out the curious resemblance between the electronic theory of oxidation and the ancient theory of phlomaton. Metals are now believed to be combinations of positively charged ions and negative electrons, of which the former persist in oxides and cations The process of oxidation involves then the removal of electrons instead of phlogiston It may be noted in this connexion that those metals which are most readily oxidized are those which most readily emit electrons when exposed to light of short wave length In applying the well known thermo dynamic equation to the evaluation of the redox potential of an electrode of the quinhydrone type, it was assumed by Ostwald that every reducing or oxidizing agent could be replaced theoretically by hydrogen or oxygen under an appropriate pressure, and Nernst obtained some experimental support for this supposition by pumping hydrogen gas from a thin bulb of palladium immersed in a solution of a reducing agent. But since reversible cells giving redox potentials can be set up with solutions of metallic salts in anhydrous solvents like pyridine or acetonitrile, which are unable to furnish hydrogen, some other mechanism must be found, and it is reasonable to postulate the presence of low concentra tions of free electrons not only in these but also in all cases, to establish the potential Increasing use of redox indicators is being made with marked success in analytical chemistry, since they undergo reversible changes which are very similar in type to those of the quinhydrone electrods and are accompanied by colour changes at definite potentials, corresponding with definite electron concentrations in the redox system. Even more interesting is the field opening up in the study of biological processes, which involve our properties of the process of the process of the enzymes. It is hoped that it may be possible to extend the use of 'potential mediators' in order to overcome the difficulty presented by the thermo dynamic irreversibility of many of these important reactions. Much remains to be done in developing the study of one of the oldest known types of chemical

Search for Super-Novæ

F AWKEX (Phys Rev. 53, 1019) has published a preliminary account of a systematic study of super nove. The basis of the work was a photographic survey with an 18 m telescope of aperture ff2. Three super nove were discovered, corresponding to a frequency of occurrence of one nova per glaxy per six hundred years. It was shown that the spectra are distinct from those of all other stellar objects and that the absolute brightness may often be far higher than that of any other star. It is concluded that the existence of two classes of temporary stars, the ordinary and super nove, is established beyond doubt.

Draining the Cambridge Fens

THE greater part of the fenlands of northern Cambridgeshire were drained during the first half of the seventeenth century The enterprise was very successful at first, but difficulties soon began to become evident, some of which have continued to be prominent right up to the present day, as was shown in a paper read at Cambridge before Section E (Geography) of the British Association by Dr H C These permanent difficulties are associated with the lowering of the peat level and with the out falls of the fen rivers As the peat was drained, it rapidly sank in level partly owing to shrinkage and partly to the wasting away of its surface by bacterial action, so that in time its level became lower than that of the dramage channels This difference of level may be seen to day along many of the fen rivers, which are now higher than the land through which they flow In the eighteenth century, wind mills were introduced, but as the surface level con tinued to subside, their limitations made them nandequate to the requirements. In 1800 steam pumping was discussed, but it was not until 1820 that a steam engine by Watt was set up to work a scoop wheel at Bottisham. Thirty years later it is scooped that control the steam of the steam estimated that sixty four steam plants were in Difficulties have also arisen at the estuaries of the fenland rivers, which have not a sufficient current to carry their silt out to sea. The most recent effort to deal with this problem is the large scale working model of the Wash and its estuaries constructed by the Great Ouse (atchment Board Another type of problem is presented by the sluices which are necessary to prevent the tidal waters from passing up the rivers A case in point is Denver Sluice immediately below which the Hundred Foot River drains directly into the tidal Ouse When there is much upland water passing down this river, the level in the Ouse does not fall sufficiently to admit of the sluice gates being opened, with consequent risk of flooding

Function of Education

THE discussion on Education for a Changing Society' arranged by Section L (Educational Societics) of the British Association on August 19 and 22 was maintained at a high level well worthy of the cr wided audiences which it attracted

In opening the discussion, Mr W H Robinson dalt with the senior school, which he described as pro eminently the school of the people, the vast majority of the electorate Most of the pupils of the senior school would receive no further organized education but would be educated by their environ ment, both physical and mental He suggested that the essential function of school in a changing society is to teach pupils the art of self education to be continued through life, and to give them a conviction that education is not a thing of school alone school should provide a connecting thread running through the educative influence of the emema, radio, picture paper and environment generally Accord ingly, the school must be related at all points to the community and as the Hadow Committee insisted. the curriculum must be thought of in terms of experience and activity rather than of knowledge to be acquired and facts to be stored

The years from eleven to fifteen Mr Robinson urged, should be used to consolidate the training already given by taking into full account the psychology of the adolescent of this age By becom ing leaders of the school community by experience of the organization of school activities by discussion and attempts at agreement, they would learn by experience the basic facts on which our democracy is based and the lines along which it must develop In this way they would learn the necessity for patience persuasion and compromise, respect for the opinions and form of action of others, and that toleration is better than coercion. This learning through experience, Mr Robinson considers is more important than lessons, and the great need appears to be for the development of a technique for develop ing the active co operation of the pupil in the work of self education for life

The second paper by Mas Ruth Dawson, also dealt with the senior school and emphasized the importance in view of the background and environment of the modern child, of giving an education designed not to accumulate facts but to train the mind to make right judgments. Once again reference was made to the sims set forth in the Hadow Report and the importance of all subjects in the curriculum contributing to the formation and strongthening of character, the training of tastes which would fill and dignify lessure, and to the awakening and guiding of intelligence. Miss Dawson referred in illustration to the use and opportunities of physical training domestic science, arts and oraffs, drams, and

The part of the secondary school was discussed in papers by Dr P T Froman and Mass Murel Davies which presented two opposite, but not necessarily opposed, points of view and were afterwards rather severely criticized by Mr H G Wells Dr Froeman stressed the importance of desophine and urged that it is necessary not only to arouse interest but also to demand effort. He deplored the recent agritation

against homework and said that, in spito of the indepondence of the modern child, there is a lack of vitality and willingness to tackle difficulties. Dr. Freeman urged the value of Latin and Euclid in training particularly as teaching children not to accept statements without adequate evidence. He advocated a three year course in biology as a means of conveying information about sex and, while supporting an extension of the teaching of civics and conomics, onaders that over-emphases on apparatus in physical training, and M. W. M. The spiral training and the spiral training to the spiral training the spiral training to the spiral training training the spiral training training the spiral training training the spiral training tra

Miss Muriel Davies, on the other hand, devoted much of her time to an analysis of social conditions and of the way in which inequalities are perpetuated in our present educational system. She pleaded eloquently for a unification of our educational system particularly in the ranks of the teacher, the abolition of distinctions in salary scales between elementary and secondary school teachers and the evolution of a system of education for social progress rather than for individual advancement. Miss Davies's address contained many almost startling suggestions, de signed to promote co operation rather than competi tion and to break down class distinctions such as the abolition of formal hours and holidays the educa tion of rich and poor together, the requiring of all teachers to spend some time in elementary schools, but the vision and idealism of the address warmly commended it to the large audience, not the less because it was constructive and forward looking She deprecated the use of prizes and marks for stimulating effort, but although she advocated more freedom of choice for children in their actual work both in and out of the school, her insistence on the encouragement of the community spirit and sugges tion for a group system in place of the house or house prefect system should have safeguarded her from Mr Wolls a stricture

Continuing the discussion on August 22 Mr J Paley Yorko dealt with the functions and work of the junior technical school, the importance of which is enhanced by the decay of the apprenticeship system He laid particular stress upon the importance of the staff possessing adequate industrial experience in view of its bearing on the content and presentation of the training Dr W A Richardson discussed the place of the technical college Pointing out the disparity between our knowledge of the material world and our knowledge of mind and social relations, he stressed the need for research in the latter field Social conditions profoundly affect the work of technical colleges, as of all education and educational ideals, and Dr Richardson instanced the danger that the rearmament programme will have untoward effects in the educational field. There are wide differences between technical colleges, and the voluntary system has a serious defect in the leakage of students, many of whom do not stay the course Moreover, difficulties also arise because often the students attend primarily for training in occupations other than that which they are following at the moment There is less leakage of students entering technical colleges from the junior technical schools than of students of any other type

Dr Richardson considers that the raising of the school age would assist the work of the technical colleges, but if education is to be effective, it must he compulsory until the age of mental maturity-at least until eighteen The idea of the local college. which is a community of students whose main pur pose in attending is educational, and not social, but for whom the authorities must provide facilities for social and physical development in the fullest sense is gaining ground. Such colleges would necessarily continue to have a vocational and industrial bias endeavouring to develop skill as well as to impart technical knowledge and training in administration

both in the industrial and the civic sphere Mr I Pick whose paper drew the warm approval of Mr H G Wells, criticized education for failing to give to the new subjects of an industrial civilization the breadth and quality which is given to the older subjects bred in the classic ages. He argued for a new type of university of the eye and hand as distinct from that of the voice and the pen. It should be possible to illuminate the accumulated knowledge of trade and industry with a wisdom and understanding which would make it a suitable medium for a liberal education. The trained and broadened mind should be applied to the building up out of the mass of knowledge which they embody, human sciences to rank with ethics, politics, economics and

Sociology
Prof Winifred Cullis followed with a final paper in which she dealt with some questions confronting the universities in the changing world. With regard to the aims of university education there is a great consensus of opinion as expressed both by staff and by students, and the stress is laid on training for living rather than for a livelihood. She referred to a number of particular problems raised in recent reports such as the question whether a specialist training for particular careers is the best for develop ing leaders of informed public opinion, for men and women who are to be politicians, administrators, journalists or teachers Again there is the question whether post graduate teaching should be concen trated in particular universities, in which connexion Prof Cullis referred to the backward position of post graduate education in medicine in Great Britain compared with that in other countries | The extension of the system of individual tutorship to all univer sities, and increased facilities for short term ex changes of staff between different universities both in Great Britain and abroad, and the provision of increasing numbers of residential halls are all matters requiring consideration

Prof Cullis laid particular stress on the importance of greater attention to the question of the health of students and strongly supported the demand for physical education and health services at the univer-She is in favour of compulsory medical examinations at regular intervals pointing out that it is often the students who can least afford medical advice who most need it and that such examination could often prevent serious illness developing later. Sho outlined a number of health insurance schemes both optional and compulsory, which have been developed for students in Great Britain or abroad, and finally stressed the importance of including training for the

responsibilities of citizenship

Lord Stamp, who opened the discussion decidedly more critical than Mr H G Wells of Mr Pick's paper He pointed out that we cannot say what changes in education are desirable until we have decided what is the right direction for such changes to take what is the optimum speed at which they should be made, how they can be made with the least waste and what should be the correct agencies for bringing them about Some account must now be taken of the changes in the rate of growth of the population and of its possible physical obsolescence, and Lord Stamp referred particularly to the importance of considering training which would give the right outlook and background to those occupying the intermediate executive positions since they have so much influence on the selection from the younger men and women of those who in later life will occupy the positions of highest re sponsibility. He strongly supported the idea of refresher classes and post graduate courses for those already occupying business or profess onal posts Sir Richard Livingstone criticized the teaching f history and philosophy at an age too early for adequate appreciation, and expressed his regret that adult education had not been included in the discussion

New Science Buildings at Shrewsbury School

N September 24, Sir William Bragg president of the Royal Society, opened the new science building at Shrewsbury School Charles Darwin was at the School from 1818 until 1825, and the building, hitherto used for science teaching, erected in 1903, was named after him. It has been considerably re modelled and improved for chemistry teaching under the present building programme. The new building was dedicated "in thankful commemoration of the life and work of Charles Darwin'

The new science building comprises two floors, the ground floor being devoted to physics, and the first floor to biology. The latter floor is some two thirds the area of the ground floor and is masked on three faces by roof slopes, it being the desire that this new building should conform to the general style of adjacent buildings which are mostly of one story resisting floors, and tiled roofs with asphalt flats between All rooms are fully plastered and floors pressure hot water radiators

The ground floor (physics) has two large elementary laboratories, each for 26 students, with a common preparation - store room, an advanced laboratory for 16 students, two lecture rooms to seat 26 each, a large store room and a photographic dark room Both elementary laboratories are alike in fitments, long fixed double sided table type benches, having gas and electric services, occupy the middle of the room Enclosed balance cases in groups are disposed around the walls, and two large sinks are conveniently attuated in each room. The advanced laboratory is fitted with a service shelf. 15 in wide around three sides of the room (having gas water and electric services thereon) which when used in conjunction with the four strong loose tables gives

considerable flexibility

solitalization institution of the department of the second of the second

Large yellow gless boards (in place of the more usual blackboards) have been used throughout Experimental electrical services consist of switch plugs to all working spaces which in the elementary laboratories can be used on the 230 volts a c supply or alternatively on 12 volts a c on pair of leads only being used (designed to avoid varying voltage drops). Voltage reduction is by step down trans former and change over switch under the supervision of the master. Direct current supplies for the advanced laboratory and all demonstrat on benches at 24 volts is provided from a battery of cells and an oxide osthode restriction interchange of voltage being a standard of the supplies of

The first floor (biology) consists of two very large well lighted laboratories a common preparation room store room greenhouse and a small private research room for the masters use meubator accommodation in one room and aquaria in the other both large laboratories are identical in fitments one portion of each room being laid out with flat topped tables and seats for 24 students (for theoretical work) with fully equipped demon stration bench projection screen and yellow board the other portion fitted with low benches (for 26 students) for microscope and dissecting work. These latter benches have gas points and microscope light points fitted and are designed to accommodate microscopes and their lamps when not in use There are two large wash up sinks and drainers in each laboratory with provision for draining and storing dissecting boards and around all walls one con tinuous shelf allows of the display of natural history specimens and specimens in embryo North east top lights are provided over that part of each labora tory devoted to practical work and dark blinds are provided throughout Storage and preparation rooms provide accommodation graded to suit all sizes from small stain bottle racks to large diagram charts

The old building has been considerably re modelled internally to provide the necessary accommodation exclusively for chemistry comprising two, large elementary laboratories (one for fifth form work) two large lecture rooms an advanced (specialist) and preparation rooms and a small soonen blarsy Existing fittings have been modernized new tennistry working benches provided where necessary and new ranges of time cupboards in the fifth form installed ventilated by a contradigation and advanced laboratory have been metalled ventilated by a contradigation and advanced to moreove the natural lighting of the rooms.

The architects for the work were Mossrs Munby and Smith of 9 Old Square Lincoln's Inn London

Effect of Inbreeding of Physiologic Races of Rust

THE recognition of the + and - strams in rust fung and the way in which the bi nucleate secial condition must be preceded by mycelial fusion of + and - strains or the introduction of pyeniosproe containing nector of the opposite strain has led to the possibility of the study of inbred physiologic races Johnson and Newton (Can J Res 18 1938) have made a study of the effort produced in Juconia grammat Tritics Erikas and Henn Cultures have been started from a single function of the production of the production of the production of the production of the product cycle affinesses to could always the product of the produ

It is found in several of the isolated races when esling has been repeated for several generations that new features are liable to appear. Thus races when originally had the normal red uredial colour have produced types with greyath brown orange or white steedar-features which are of extremely rare occurrence in Nature. The proportions in which these abnormalities of uredial colour spaper suggest a genetic relation in which groyath brown and orange are dominant to white and the normal red to the

Also in such inbred races types have appeared with

decreased vigour of uredia as evidenced by a tendency towards or failure of the uredial pustules to break through the host epidermia other types have shown a weakening of pathogenisity as compared by inoculation of named varieties of wheat and still others have failed to produce aceia and meteod formed uredioperse or teleopores on the barberry

The authors point out that mutations have been reported several times for the rusts and the evidence from the present work suggests that certain physical logic resce are in a mutable condition. Owing to the multiplicity of physiologic resce and the heterothaline nature of the rusts in Nature the mutants will said on occur in the homozygous condition. When the probable the homozygous condition when the probable that homozygous recessive types are segregated (or possibly additional mutations occur during the selfing stages on barberry)

In the group of the mats short cycle forms are of relatively common continuous and may tend towards the production of autoceious species. In this connexton it so finterest to find in Pucessas gromense a mutant in which the accial stage is eliminated though the uneclospores produced on the barberry are only capable of infecting wheat seedlings so that the physiologic race is still heteroscious.

Science News a Century Ago

Fermentation an Act of Vegetation

'M TURIN' has lately published his observations upon certain phenomena, which he considers sufficient to show, that the set of fermentation, concerning which chemists have been so much embarrassed, is owing to the rapid development of infusorial plants the states, that all yeast, of whatever description, derives its origin from the separation from organic exceptions, which was a second or the second of the states, which is a second or the second or the second of the second of the second of the second of the second or the second of the second or the second of the second or the second of the second

No doubt the yeast of beer consists of minute molecular matter, the particles of which are globular, and that these particles produce, from their sides, other particles like themselves, which eventually separate from the parent, but we do not know that they are therefore plants (Athenceum, October 20, 1838)

Smoke Abatement

THE Mechanics' Magazine of October 20, 1838, when describing a plan by Iveson for effecting the combustion of smoke, which had been tried in the steamer Royal Adelaide, remarked Smoke has always been regarded as a nuisance As the age of steam advanced, and as its benefits were extended over, and enriched the face of the earth, so did the concomitant evil, smoke, throw a cloud abroad which bade fair to obscure the face of the sky So great became the evil, that in process of time every one not directly interested in its cause complained aloud, and seemed willing to forego the grand effects of the steam engine rather than put up with its smoke Petition after petition poured into the Houses of Parliament praying the legislature to compel the manufactories to put out their fires or swallow their smoke Learned societies offered premiums to incite their members to search for an A parliamentary committee was appointed to examine into the subject An Act was the result of this inquiry rendering manu facturers indictable for a nuisance if the smoke of their chimneys annoyed their neighbours"

The Transatlantic Steamship Liverpool

On October 20, 1838, the S S Liverpool, the largest vessel built on the banks of the Mersey up to that time, sailed from Liverpool on her maiden voyage to New York Her length was given by the Surveyor of Lloyd's Register of Shipping as 218 ft 4 in , her breadth 31 ft 4 m, her tonnage by builders' measure ment 1,042 tons, and her steam boat tonnage 559 tons. She was not originally intended for work on the Atlantic, and to strengthen her for the passage she was fitted with iron beams over the engine and boiler rooms, and these beams were braced together with fore and aft iron rods. Other iron rods were used to strengthen the paddle boxes. She had a two cylinder side lever engine of 468 horse power, the steam pressure being about 5 lb, per sq in Leaving Liverpool on October 20, when six days out it was realized that her coal would not last the voyage, so she returned to Cork to refill her bunkers again from Cork on November 6, she reached New York in 16 days 17 hours, her best day's run being 242 miles. Between October 1838 and the end of 1840, she crossed and recrossed seven times

Societies and Academies

Academy of Sciences (C R 207, 385-412, August 17, 1938)

- E Eschangon The sixth congress of the International Astronomical Union held at Stockholm on August 3-10, 1938
- August 3-10, 1938

 E C G STUEGELBERG Interaction between elementary particles
- H PAILLOUX A property of certain fluid move
- Y HAGIHARA Reduction of differential e quations
- in the problem of a bodies

 R GUILLEN Variation of the dielectric constant
 at solidification of homopolar liquids. Work on
 toluene, metaxylene, carbon tetrashioride and liquid
 nitrogen, when solidification is slow, shows that the
 dielectric constant increases.
- J LECONTE Comparison of the infra red absorption spectra of heterocyclic compounds and of nuclear hydrocarbons
- MLLE G CHAUVENET Influence of radius of curvature on the speed of oxidation of cobalt H HUBERT and J BARBERON Preliminary study
- H Hubert and J Barberon Preliminary study of atmospheries by means of a cathodic oscillograph R Guizonnier Behaviour of the semi diurnal variation of the earth's electric field, when the phase
- R GATHERET and P DELAPORTE Statistical Researches on the survival of the root cap cells of Luprius albus These cells can survivo in culture under a variety of conditions and it is easy to distinguish between living and dead cells Mortality follows the 'Law of Faculity of Galton and MacAjuster
 - follows the 'Law of Facility of Galton and MacAlister

 MLLE G MOUROT The ultimate terms of purine
 metabolism in mammals
- H Schwan Modifications in the hypoglycemia due to insulin and to adrenaline caused by the addition of salts of incikel, of iron and of copper. The effects of these salts are sufficiently slike to show that their action is non specific

(CR, 207, 413-436, August 22 1938)

- E JOUGUET Remarks on Dunkerleys formula A GUILLIERMOND and R GAUTHERET Fixation by living vegetable cells of the leucobases of certain vital colouring matters
- G WATAGHIN A generalization of relativist trans formations
- J CICHOCKI and A SOLTAN Radiosilion produced by bombardment of sulphur with fast neutrons F François Study of the system mercurio iodide mercurio bromide absolute alcohol, and evidence of a mercurio brom lodide obtained by the
- Raman effect
 J.J TRILLAT and A. AUBRY Study of oil refining
- by means of a photographic method
 H Gaurx and J Skoba. Researches on the con
 densation of acyclic sidehydes with certain com
 pounds containing the carbonyl group Condensation
 of formic and acetic sidehydes with cyclopentanons
- R PH DOLLFUS Evolving cycle of a trematode of the genus Costacoscum W Nicoll Progenesis of
- the metaceroarian larva in the amphipods
 S CHEVAIS and A G STRINSERO Relation
 between the concentration of the extract of Calliphora
 and the number of facets in the eye of the bar mutant
 of Drosophia melanogaster

Forthcoming Events

[Meetings marked with an asteriak are open to the public]

Tuesday, October 18

FLOENICS SOCIETY (at the Royal Society) at 5 15 -- Dr J A Fracer Roberts Intelligence and Family Size *

Wednesday October 19

Society for the Study of Alchemy and Farly (Hemistra (at University College Landan) at 8— Dr. R. J. Forbes Bitumen and Petroleum in Antiquity

Thursday, October 20

LONDON SCHOOL OF HYGIENE AND TROPICAL MEDICINE at 5 30 -- Prof H Cramér Problems Connected with the Analysis of Statistical Times Series (succeeding loctures on October 21 and 24)

Institution of Llectrical Engineers at 6—Dr A P M Floring Inaugural Address

BRITISH INSTITUTE OF RADIOLOGY at 8 W L. Schall British Radiology in the Future (Presidential Address)

Friday October 21

INSTITUTION OF MECHANICAL FIGUREERS at 6-D + Roberts Presidential Address

Appointments Vacant

APILICATI No are invit 1 for the f llowing appointments in or before the dates n entloned

METALLURGIST und r the Director of Scientific Research War Office—The Pernament I nder Secretary of State for War ((4) War Office I onden 8 W I (October 17) war Unice I onden 8 W i (October 17)

ASSISTANT (grade I—lyssics) at the Chemical Defence Experimental Station Porton—The this Superintend at Ct miceal Defence Revear h Dipartim at 14 Grosvenor Gardens I aden 5 W 1 (October 28)

(Oct her 26)

TREIBHAI ASSISTANT In the Chemical Section, Res arth Stall in Ling Asi Ion Bristol—The Director (October 27)

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Reports and other Publications (not included in the monthly Books Supplement) Great Britain and Ireland

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Forest Bibliography to 31st December 1933 Part 3 C Forest Protection Fp iv+201 274 (Oxford Department of Forestry The University) 12s 6d (210 British Electrical and Allied Manufacturers' Association formation Eleventh (new and revised) edition Pp 46 (Lon ritish Electrical and Allied Manufacturers Association) Free

Other Countries

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Kasha). Pastour Institute of India. The Thirty sixth Annual R. Director of the Institute for the Year 1956 Part 2. Pp. 68 Pertur Institute of India. Indian Control Color Committee. Technological Indian Control Color Committee. Technological For Purposes of Kill Mixings in relation to their Pitze By Dr. Nasir Ahmad and Dr. R. B. Sen. Pp. 11+28 Indian Control Cotton Committee) 1 rupes

Editorial & Publishing Offices

Macmillan & Co, Ltd
St Martin's Street
LONDON W.C.2



Telegraphic Address
Phusis Lesquare, London

Telephone Number WHITEHALL 8831

Vol 142

SATURDAY, OCTOBER 22, 1938

No 3599

Concepts of Human Progress

FORTNIGHT ago, in an article entitled The Promotion of Peace", we referred to events which claimed the interest of the whole civilized world and upon the settlement of which depended the lives of millions of people. We were able to record that as the result of consultations between statesmen an agreement was reached which though its justice may be disputed pre vented nations from being thrust wantonly over the precipice into a world war. Thanks to the facilities of rapid transit and world wide direct communication which science has placed at the service of statesman and press, the full weight of the world's judgment was brought to bear as the hour of crisis drew near until perhaps-who can say?-it turned the scale Had such rapid and extensive means of making plain the judgment and trend of opinion among peoples been available in 1914, actions which resulted in the Great War might have been averted

In the first flush of enthusiasm at the recent preservation of peace, it seemed that the crisis through which we had passed had quickened per ception of values in the essentials of life, to most of which we had been prepared to bid a long and perhaps an eternal, farewell Hope, founded on the promise of the Anglo German pact, looked for ward to the removal of the menace of war to set mankind free for the pursuit without distraction not merely of enjoyment of the advantages which the advancement of scientific knowledge holds out for the future, greater even than the wonders with which it has endowed mankind in the past genera tion, but also of real and substantial progress, in a healthier atmosphere, in the scientific study and resolution of the problems which he at the root pf world economic and social unrest

Duallusion has been tapid complete and painful The first task to which we are now bidden to turn of necessity and at redoubled speed is armament and provision for defence. So much the more then are energies and resources withdrawn from the advancement of what we had come to realize were the essential needs of future development in human life. The sole pallution is that our aim is the preservation of the freedom of the spirit which alone consorts with the dignity of man.

Let there be no illusions as to the character of the struggle which will be involved in modern war fare It is a reversion to the methods of savagery In the scale of development of human society war has played a useful and, biologically speaking, a necessary part. The society which at a certain stage of development depends upon the prowess of heroes pitted against their like breeds heroes to ensure qualities essential to its survival in the struggle for existence But the day of heroes in war is past Modern war, which will be waged from the air, is the warfare of the primitive head hunter, in which the raider returns triumphant from his raid after the slaughter indiscriminately of man, woman or child The principles of warfare are unchanged-'Find the forces of the enemy and destroy them", but those forces are no longer armed forces, they are the whole people, whose morale must be destroyed. Could any parallel be closer to the head hunter, who brings back with each head something of the spiritual force of the enemy he has slain?

In the development—evolution in the popular sense—of progressive human societies, the line of advance has been towards ever increasing aggregations of individuals—from family to tribe and from tribe, through a regular gradation of political units to empire If the warlike qualities have played their part in each of these forms of human association in securing that independence of exist cince which is essential for internal development there has been an equal and parallel development of those qualities in the individual which make for just and harmonious association between the members of a social group—the qualities of justice of capacity for cooperation of consideration for others and care for the weak. It is these qualities which give solidarity to the group and are no less conducive to its surrival than the walkle qualities which price rule through the production of the solidarity to the group and are no less conducive to its surrival than the walkle qualities which price rule if no algression from outside

Such social characters are however not only the essentials of internal peace and advancement but also they react on those higher qualities of the human mind in the excress of which man approaches most nearly to exhibition of his specifically human characters unaffected by cultural divergence. These higher manifestations of his spirit if in origin based upon a tradition peculiar to his group nevertheless in their highest development transcend such limitations. Of such are literature art and scientific knowledge which when they attain their highest powers speak a universal language.

At the same time with each advance in social gradation the system of social and religious ethics is extended to embrace a wider circle until in certain of their concepts they too approach a universal appeal to mankind at large rather than a restricted cultural group. No one has ever questioned that in these higher manifestations of the spirit man attains and will attain his highest development whatever may be his advancement in the field of the material Further it is a matter of exterience no less than a postulate of reason that for their full and complete expansion and growth free intercourse and exchange of experience and thought are essential without barriers of race or political frontier to exclude any form of intellectual development as alien While similarly the ethical system in the long run whether it be lourd to a specific ferm of religious belief or not will come to recognize the claims of ethical concepts common to humanity at large irrespective of creed

In the intercourse between national groups which is become in essential condition of the development of the activities of the higher faculties civilized man has transcended the group to embrace humanity as a whole. As men bend their minds to the problems which arise in this extended outlook if advancement is to continue it will

demand more and more a scientific approach to these problems which however much they may depend upon conditions within the group are world wide in application or in effect

In an increasing degree these problems will arise in connexion with the backward no less than with ulvanced peoples. An ever growing sense of the responsibility of Western civilization to protect primitive races from the more harmful and disintegrating effects of its own impact on their culture and institutions will by the logic of cucumstances carry conviction that both wisdom and justice demind that this state of tutelage no longer susceptible of exploitation for national idvantage or prestige should carry with it an obligation to develop in these peoples not only the capacity to deal with the special problems of their own government but also to co operate with the white man in the solution of juestions of wider import. It vents of the last decade, more especially in the economic field have driven home forcibly the lesson that there are few peoples so remote so self sufficient-in short so primitive-as to escape the repercussions of the major crises at the heart of civilization Pursuit of the material benefits conferred in the spread of Western civilization has led to the assumption all too readily that ultimately Western ways of thought Western beliefs will set the world stand ud. In the reaction which is at hand-nay which has already begun in Africa and in the East-understanding tolerance and breadth of view can alone bring about the adjustment which will avert conflict

Unfortunately man's political and economic advancement has lagged behind his intellectual and material progress. The League of Nations which represented an attempt to attain an aggrega tion transcending the national group has accomplished much valuable work in the study of problems in which scientific and intellectual co operation was possible without regard to national grouping Nevertheless it has failed in its main object because in the international sphere its approach to political problems has been upon a national rather than an international basis If the Anglo German pact were in fact the first step towards a policy of discussion and conciliation in which discussion proceeded to each specific problem with a scientific outlook and the aim of human and not national advancement and be it added without the accompaniment of the rattle of arms, we might indeed look for the approach of an era of which the League of Nations was but the false dawn

The Critic Triumphant

Retrospect

n Autobiography By I A Rickard Pp v1+402+5 plates (New York and I ondon Mc(rraw Hill Book (o Inc 1937) 12s (nd

MAINLY this retrospect is the story of the author s life the life of a man who successively was mining engineer and editor retaring then to enter with no less success upon a wider scholarship Of less sustained interest it multides stories of travel of contact with American presidents and of selections from speeches made and addresses, type).

Born in the mining tradition and trained in an amater the Royal School of Mines London of which he remains throughout a loyal son this life story is of a man high principled and sensitive who became eminent in the profession and practised world widely but principally in the United States of America until his particular contact with financial methods provoked such distaste that the opportunity offering he turned ande to concentrate upon technic il herature for which he had a liking and an afready widely excreised jeff.

Becoming then successfully editor of the two principal mining periodicals in the United States and one leading periodical in I ondon Rickard served the profession greatly by frank criticism of current events and tendencies never one who trembled to think he courageously ventured to speak sometimes in mordant manner of mock humility His editorials were instinct with his individual and challenging personality If nothing he ever wrote was uninteresting nothing unin formative these editorials were nevertheless his excellencies To them his readers on both sides of the Atlantic looked forward and remembering now look back. The driving force behind his fluent pen was a burning almost an explosive (xasperation with sloppy thought loose expression and dubious ethics To him careful writing shaped the mind as the tool shapes the hand He encouraged mining engineers to be frank and honest with themselves for

This above all to thine own self be true And it must follow as the night the day Thou canst not then be false to any man

The flag of frank and noble criticism Rickard flow gaily Independent and subservient to none criticizing the thing and not the person he was happy in the work of creating a sound public opinion in the mining world. Approval was not often expressed it was not his lim. If doings were left alone it might be taken that they had a measure of his approval or were not worthy of his pen. Nevertheless Rickard in addition to admirers had a host of personal frainds. His sparkle and radium alerthese making him an empoyable compenion in spite of a pardonable egotism. With this happiness there came however a growing lament that personal hurt was occasionally felt though not intentionally given. But his criticism being impersonal there was no bittornies and being effective his work became complete. So again he opportuncly turned saide now to enter the paths of the wide resolutions.

Carrying, his critical faculty ind his knowledges of metals into arrherological ind anthropological research and offering them in that field with real humility. Rickard has been of signal service in correcting some assumptions made on moomplete metallurgical knowledge ind in making a scholarly contribution in his Min and Metals the impulse to writing which ly in the provoking lack of uppreciation by Wells in his Outline of History of the import int part played by metals in man s levologing and hastory.

All these services the profession on both sides of the Atlantic has recognized by its highest awards and appreciative citations the occasions receiving some description in this retrospect. An editor lives in his editorials an author in his books and Rickard having been both there might remain little beyond episodes and names for an autobiography to disclose But into this retrospect a new inter weaving of personal emotion with a universal theme is brought the love of a man for his country Gradually the story is unfolded of a cultured Englishman living long in the United States and becoming there almost a public character finding himself with the entry of America into the Great War at last in such completeness of sympathy with the country and the people as to feel that in all spiritual essentials that country and his England were as one with the natural consequence that to remove the last barrier to those around him he became an American citizen only then in deep disappointment and dismay to find him self, or so he thought, not accepted as a 100 per cent American not to be until he shed his English culture That being impossible he crossed into British Columbia, where with great contentment he became British again

Dominant personalities have their foibles it is

as though the finite were necessary to preserve infinity from nothingness and it is all in keeping that in this retrospect occasion if trivialities appear and that in places the straining for impressiveness is too evident. But such folles are part and parcel of a man the profession holds in honour and friends hold m esteem and affection Englishmen too will be proud of this stalwart countryman of theirs Accordingly this lively and most interesting story of the critic in action and of the man in intimacy makes a wide an I in orimative human appeal

S J TRUSCOTT

Elementary Work in Zoology

Laboratory Studies in Comparative Anatomy By Dr W (Senning (McGraw Hill Publications in the Joological Sciences) Pp 1x+188 (New York and London McGraw Hill Book Co Inc 1937) 106 6d

HFRE is the method of confucting the first veyr course in comparative anatomy at Cornell The student is to provide himself with a text book drawing materials and specified dis secting instruments. Then he is to have a set of outline plates some filled in for use with this manual-and he is told precisely how to fill up the outlines These are to present to the student readily available summarised information Three animals namely the shark a newt (Necturus) and the cat are chosen to supply a structural framework for subsequently acquired know ledge the student by his careful studies to absorb as much information as can be grasped student is also indulged in oral discussions by the laboratory instructor and oral and written quizzes and dissection checks Let us say at once that the author has carried out his ideas admirably and the student is to draw figures of what he has learnt from his dissections on fifty four plates He will be an encyclopædia of facts about his three animals and presumably he will have learnt a little dissection and some elements of drawing his chief asset will be that he has learnt to observe and record topography with accuracy his memory is improved and he has acoured much information

But we deduce from the preface that the author amm to prepare his students to do independent work. The reviewer has prepared or edited more than a dozen such laboratory manuals for laboratory notebooks are the same thing spaced to leave sheets for drawings. He had produced some with as detailed matricutions as here—and he found them very useful for instructing large classes especially useful for students who hap pend to be supplied with indifferent demon strators such produced the note books in an almost verbally perfect manner for examiners.

who wanted facts alone Many of his most elementary students were medicals and they desirous of putting behind them a disagreeable first MB were happy their joyous life con mind for they kept the same compartment of mind for anatomy and only had to develop a second chamber for physiology the two not provided with communicating doors until much later when the students learnt that their business was with a living animal

To the real student of science such manuals were fatal and from the commencement the reviewer legan to whittle them down. To be of any subsequent use or to employ his knowledge for his own pleasure a student must acquire independence and be allowed considerable latitude in choice of interests and methods. The anatomy of this manual is not science—this remark applies also to most text books-and indeed is boring to the young The latter centres his interest on the living animal how it lives moves and reproduces in other words is adapted to its place in the world He then demands how the functions consequent on this life are performed and what sort of organs produce them The interest of comparative anatomy is not closed but the approach is from the living to the dead for the latter can only be understood in the life of the

The laboratory instructor has not the function of driving facts into dull minds but to encourage his pupils to inquire for themselves and to help them to do so Zoology will be killed by the use of such methods as suggested in this manual methods in vogue when the idea of evolution was very young but completely past to day Hixley was a great teacher of comparative anatomy but his most used book was his Comparative Physiology which can profitably be read as an introduction to anatomy even to day

Are the methods of this manual those which are commonly adopted in American universities? If so the reviewer understands why he has repeatedly had to place trained American students in his most elementary classes

The Teaching of Chemistry

(1) A Higher School Certificate Inorganic Chemistry

By G H J Adlam and Leshe Slater Price Pp viii +624 (London John Murray 1938) 8s 6d

(a) Inorganic Chemistry for Schools and Colleges

By Leonard A Coles Pp 384 (London Bombay and Sydney George G Harrap and Co Itd 1938) 6s

(a) A Modern School Chemistry

By A J Mee (Dent's Modern Science Series)
Pp 1x +500 +9 plates (London J M Dent and
Sons Ltd., 1938) 4v 6d

(4) Elementary Inorganic Chemistry

By Sylvanus J Smith Pp viii +400 (London Macmillan and Co Ltd 1938) 48 6d

THE teaching of science to day forms an important part of the curroulum of our public and secondary schools. The standard of teaching in chemistry was probably never higher than it is now and the number of pupils passing through the advanced courses in science is greater than ever. There is, therefore a need for really sound elementary and intermediate text books of chemistry like the four now under review.

All are intended for use in schools with pupils taking the matriculation and higher school certi ficate examinations Each possesses qualities that will commend it to the discerning science master They all appear to cover the subject fully, they are well illustrated and contain plenty of questions Indeed, there are no fewer than 800 m Mr Mee's book, whilst Mr Smith not only includes a selection after each chapter but also gives a series of com plete test papers at the end of the text The fact that all these authors have included carefully graded exercises for the pupil to work through is an indication of the importance they attach to this essential part of schoolwork in chemistry Sugges tions are also made for further reading and these will doubtless attract the keener pupils, but it should not be overlooked that the study of chem istry in schools is a comparative one, and even the best pupils will find their memories taxed unduly if they are not guided in their

The universities obtain their science students from the pupils who have passed through the

courses for which these books have been written Students who have used such books with care and understanding should enter the university with a sound foundation of knowledge in chemistry

(1) The high standard now attained in chemistry as taught in secondary schools is dimonstrated in the first of the books under notice. This might well be expected since one of the authors is the experienced editor of the School Science Review. It is arranged in three parts and altogether extends to fifty nine chapters. The two major parts deal respectively with general and theoretical principles, and a detailed description of the elements and their commonier compounds. The third part gives a short account of the chemistry and physics of the atom radioactivity and related phenomena.

Among the more noteworthy features of this work are the hind accounts of recent developments, such as the preparation and study of heavy water and the modern views on valency and atomic structure. The references to physical chemistry are adequate whilst those organic compounds of which a knowledge is essential for an understanding of the general properties of carbon are also described.

(2) Mr Coles a Inorganic Chemistry' he says, 'deals only with the material side of chemistry' and leaves physical chemistry to be studied elsewhere. It does however cover the subject concisely and fully groung a comprehensive account of the metals following a scheme based upon the periodic classification of the elements und describing the latest industrial and laboratory practice. The order of treatment is unusual. Chapters on hydrogen and water precede those on the mert gases, the alkali metals, the coinage metals etc as the author proceeds through the groups of the periodic table. In his hands the result is very successful.

(3) Mi Mee has aimed at providing a complete text book of chemistry for schools as far as the standard required for the school certificate examination. Actually he has gone rather beyond his original intention for he includes a good deal of higher work (for example the chapters on the hydrocarbons and "Some Important Carbon Compounds") as well as sections dealing with simple qualitative and volumetric analysis. The practical experiments selected for classwork are designed for completion within a working period of forty-five minutes.

(4) Concisences and completeness characterize Mr Smith's "Elementary Inorganic Chemistry", which follows well tried lines in its manner of treatment, upon which much thought has evidently been spent in order to produce an up to date and acourate text book. The early chapters gired to methods and principles of chemistry and are followed by others dealing in detail with the noin metallic elements and their compounds. The metalls, about a dozen of which are described are duminised in sixty pages. Thus the book meets the requirements of those who wish to proceed further with chemistry and also of those who will discontinue the subject after leaving school. These latter should however be able to take away an impression of chemistry that will be of use in after life. For the teacher, this book has a convenient three page index to experimental work in addition to a full general index.

G D

The Ways of the Weather

Weather Science for Everybody By Prof David Brunt (Changing World Library) Pp xii+170+6 plates (London Watts and Co 1938) 28 64 net

A PILY was meteorology described half a contury ago as the Cinderolls of the Sciences" in those days it was a humble study mideed, attractive in the main only to amateuis and soomed by the majority of physicists. But Cinderolls, as we know, could not be kept in the beakground, eventually she trumphed over her elder and more ambitious sisters. Is it to be the same with meteorology? From the utilitarian point of view the answer must surely be Yes Having regard, in particular, to the future development of weather forecasting and to the poten talities of statosophere flight it is indisputable that meteorology has the major part of a very important carcer still hades.

Realization of this rather obvious fact seems to have come earlier to Germany, the United States and several other nations than to Great Britain For here and, indeed, throughout the entire Empire, there is still but one professorship of meteorology—at the Imprial College of Science and Technology, London Prof D Brunt, who now holds that solitary post, is known to meteoro logists all over the world for his valuable treatise

Physical and Dynamical Meteorology", first published in 1934 Having this catered for the more learned brethren—those mathematical physicists who seek to solve the many obscure problems of the atmosphere—Prof Brunt has wisely turned his energies to instructing the latty Wisely, we say, because educational authorities, like business chiefs, are necessarily guided in the provision of their supply by consideration of the demand. If meteorology is to take its proper place among the sciences taught in our universities, there must be the requisite plea from the younger generation for faculties for tutton This plas is most likely to be incited by popular books of the kind that Prof Brunt has written

The little work before us is one of the best of its type in the English language Tersely, simply and unpretentiously it sets forth as much of its subject as can be understood by the ordinary reader not at all heavily equipped with mathe matical and physical training Doubtless in the knowledge that many people have the habit of glancing at the beginning and end of a book before deciding to read it through the author starts and finishes with chapters certain to have a wide appeal- Weather and Human Affairs in Peace and War and How (limate and Weather Affect Health and Comfort It is safe to say that few potential readers thus caught by Prof Brunt's wiles will fail to follow him through the remaining twelve chapters While all fourteen are meritorious those on radiation and the world's climates may be singled out for special mention

Among the occasional slips noted are a misleading account of the methods of infra red photography on p 40, an erroneous specification (temperature for pressure) of the ordinates in the diagram on p 98, and the assertion on pp 142 143 that the winters from 1930-31 to 1935 36 were all fairly mild in London Actually, the winter of 1933-34 was the third coldest of the present century at Greenwich Observatory, with a mean temperature about 2° F below the average Surely too, the English spring repeatedly refutes Prof Brunt's statement on p 65 that snow can reach the ground only when the temperature even at the ground 18 down to freezing point, or at most a degree or two above it' There are numerous records of true snow flakes (as distinct from soft hail) having been observed during March and April on occasions when the surface air temperature exceeded 40° F

In view of its modest price, Prof Brunt's book is very well produced and most generously illustrated, not only with line-diagrams but also with several excellent photographs E L HAWKE Annals of the Solar Physics Observatory, Cambridge Vol 5, Part 1 The Spectrum of Fe II By Dr J C Dobbie Pp v+59+4 plates (Cambridge At the University Press, 1938) 75 8d not

PART I of vol 5 of the 'Annals of the Solar Physics Observatory (ambridge (by Dr J C Dobbie under the direction of Frof F J M Stratton) is a com plete account of our present knowledge of the spectrum of jonized iron (Fe II) in the region 2150 6228 A

Previously to this work, the classification of the spectrum of Fe II was in the main that of Prof H N Russell, who in 1926 identified some two hundred lines and sixteen terms

The material used by Dr. Dobbie was initially that obtained by Prof H F Newall and the late Bryan Cookson and largely extended by many new plates taken by Mr W Moss on the 21 ft Rowland grating of the Solar Physics Observatory, Cambridge and some confirmatory plates in the ultra violet taken by Prof H Dingle at the Imperial College of Science and Technology London In the photo graphs the lines run from pole to pole of the iron are and the principal method of picking out lines due to Fe II was to note the lines that were only present at the poles or that were stronger at the poles than in the central part of the arc Dr Dobbie has extended the number of classified lines to some 1 700 and has identified 73 terms involving 218 levels The spectrum presents several peculiar features of interest, in many multiplets the intensities are anomalous and attention is directed especially to the line at 2272 719 A (a4D5-z4D 1) which has an intensity of I only on the scale used, instead of 9 as was to be expected

Several years patient and skilful labour have gone to the production of this achievement. For progress in astrophysical research, and in certain branches of physics proper there is great need of the classi fication of more spectra, and of more detailed or extensive classification of many already partially classified Few in Great Britain devote much atten tion to this type of work the results are perhaps not very spectacular and in addition to the great con sumption of time, considerable skill has to be acquired before the solution of this kind of physical cross word puzzle' can be profitably attempted. It is probably only in institutions with a permanent research staff that such work is likely to be done, and we welcome warmly this successful extension of the work of the Solar Physics Observatory

TAC

British Rainfall 1937

the Soventy seventh Annual Volume of the Britash Ramfall Organization. Report on the Distribution of Ram in Space and Timo over the Britash Iales during the Year 1937 as recorded by over 5,500 Observers in Great Britan and Iroland (Air Ministry Meteoro logical Office M O 427) Pp xx 2293 (I.ondon IM Stationery Office, 1938) 15s net

THE rainfall of 1937 over the British Like as a whole was 104 per cent of the average, being 110 m England and Wales 91 m Scotland and 103 m

Ireland Pha distribution was remarkably similar to that of 1938. The main features of the map showing the distribution of the rainfall as a percentage of the average are the large area in the north west of Soutiand with less than 80 per cent, and the areas in the south east of England with more than 180 per cont—with a 180 per cont—with more than 180 per cont as Southend Clacton and Boston. There was a great excess of rain up to the end of May, greater than in any similar period since 1870, but owing to subsequent dry months the total excess for the vera as indicated above, was small

March and December were outstanding as movey rounths. Among heavy thundestorm devenpours of the year those of August 13 in the London district and of July 15 over a belt of country stretching from Somerest to Lancolinshire may be sized. Approximately 8 inches of ran foll at Boston for the thruit time since 1930, the other coessions being on July 11, 1932 and August 8, 1931—a remarkable cluster seeing that the previous greatest full in a day in that town half a century or so sag was souly 3 inches

this year's special articles comprise one by Miss L. F. Lowin on wind velocity measurements at the level of the rim of the rain gauge at Holyhead, and two by Dr. J. Glasspools on the west and try periods of 0 1937 referred to above and on rainfall over the British Islass during the period 1910 1930 in which a comparison in effected with the period 1881–1915 still.

Handbuch der Vererbungswissenschaft

Herausgegeben von E. Baur und M. Hartmann Band 2F. Genmutation 1. Allgemeiner Feil Von Hans Stubbe. Pp. iv. + 429 + 1. plate. (Berlin Gebruder Borntragger. 1938.) 60 gold marks.

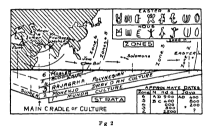
THIS extensive and theoreughgoing account of gene mutations begins with a lusterical survey of 43 pages which contains many early records of mutations mutations map plants and animals. A full account is an instance of Chelukonium maps to Lind account is an in 1890, also accounts with photographs, of the Anton sheep the Many cat lacinities leaved syrings and alder and many others.

The main part of the book is taken up with a record and analysis of the modern work with genmutations. This includes accounts of polygony hoterozeny of intropy, dominance, etc.

The section on the quantitative study of mutation phenomena includes the determination of spon tain our similar to rate, the experimental production of mutations by X rays and other methods with a detailed analysis of the process s by which X ray mutations are produced.

The short concluding section of the nature of the gene includes not only a historical background, with the view of Darwin, Naegeli Wesmani and de Vries, but also the most recent ideas of gene structure by Koltzoff, Demerce, Muller Wrinch Timoféeff-Ressovsky and others

An extensive bibliography is appended and also a large chart classifying all the known types of somatio and gametic mutations. While there are omissions, it will nevertheless be a very useful work of reference man of such a primitive type can surely be considered as obeying the same laws of migration as the higher mammals. If now the pre-Columbian distribution of the major races (Negro Mediter ranean and Alpine) be plotted in a block diagram (fig. 1 C) we find a series of zones and struts closely resembling the two already charted. It is difficult to escape from the conclusion that the centre of Asia is the common or reliciand where evolution progressed most actively in the case of primitive man—just as Matthew has shown it progressed most actively here to produce new types of the earlier mammals. Indeed we can almost exactly parallel the spread of the rhinoceros from Asia with the spread of the negroes while



THE SFREAD OF CULTURES FROM INDIA RASTWARD SHOWING THE MUNDA AUSTRALOID CULTURE AT THE BOTTOM COVERED BY DRAVIDIAN POLYMESIAN BRYAN BUDDHIST AND MOSILEM STRATA

In the inset are compared some s gns from the Mohenjo and Faster Island ser pts. All much general zed

the spread of the Pleistocene Equidæ is the same as that of Alpine man

The centre of stimulus in Fig 1 A was the commercial progress in the city In the case of the mammals and man it was the stimulating climate of south central Asia

We may use as an illustration of the value of races and cultures which characterizes the Indian and Pacific areas. I have had the advantage of travelling widely in Eastern Asia and in Pacific areas. I have had the advantage of travelling widely in Eastern Asia and in the Pacific and this has focused my attention on the general principles underlying dispersion in this area. It is quite obvious that every widespread characteristic in Polynesia has migrated from west to east—and that any cultural contacts with America can be completely ignored in a general study. Let us examine the data in Easter Island—the farthest of these isolated groups from Asia (Fig. 2). It is almost 14000 miles from the Caspina area to

Easter Island yet I hope to demonstrate a culture sequence stretching across all this vast expanse

Two remarkable features in Easter Island are the well known stone statues and the undeciphered script incused on wooden tablets. There is no reasonable doubt (as the Routledges have shown that the statue with their bard man decorations are of the same culture complex as is common in the Solomon Islands some six thousand miles to the west (big 2). Howevey and Hunter are satisfied that the script the only one used by Polynesians is connected with the remarkable Mohenjo culture which flourshed in the Indius region about 3000 is C. It is true that objections have been raised by Métraux that the script was not understood by

any living Polynesian and that the tablets of mimosa wood etc are not likely to be many cen turies old some indeed being modern in origin I think that these objections are not very relevant. Our own alphabet is said to originate from not very similar signs used by miners in Smai though all the links are not yet clear The question surely is to determine the origins of the remarkable Easter script -and to my mind the Mohenio theory is plausible and indee i probable Moreover it offers i good illustration of clues which may be furnished by an ecological approach

Let us consider some of the major culture changes in the Indus region Gordon Childe has given data as to the races which

have been discovered at Mohenjo. Australoids Mediterranean Armenoids and Mongoloids were all present. There can be little doubt that the first settlers (before 3000 Bc) were the aboriginal Australoids who spoke a Munda language. Many members of this zone of peoples are now found pushed to the margin in the East Indies and in Australia. It is represented by stratum 1 in Fig. 2. The general belief is that the Mohenjo culture was due to the later Mediter ranean races who spoke Dravidian languages. This constitutes stratum 2 and in my opinion is to be linked with Dixon's Caspian race in the Polvinespian area.

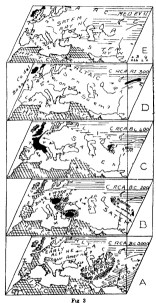
We have little knowledge of the period 2500 s C 1500 s C in India when the great Aryan migrations overwhelmed North India But it is significant that the earliest stone monuments in India which are found at Rajagrha (Rajgri) near Patna are of a cyclopean character quite unlike the work of the later Arvan builders and rather resemble the mysterious early stone monuments of the Pacific For example the Jarasandha monument (of unknown date) is a square truncated pyramid 85 ft wide and 28 ft high It is built of large uncemented blocks of stone 5 or 6 ft across It resembles the truncated pyramids and Marze of Polynesia I have suggested that this culture complex spread out as stratum 3 The Aryan Sanskrit complex (stratum 4) never reached Polynesia but was carried to Java and dominated that region for several centuries after 200 B c In North India Buddhism (stratum 5) flourished after 500 BC and was carried to Java about the eighth or ninth century of our era. It did not displace the older Hindu pantheism—but flourished alongside Around a D 1400 the Moslems (stratum 6) conquered Java and the Indian religions found a refuge in the island of Bali farther east, where they still flourish. It is not of course suggested that the Polynesians migrated from India for they probably lived originally in south east Asia But their culture probably followed the same route as that used by the Buddhist and Moslem teachers in historic times

We may dwell for a few minutes on the recent discoverce in the vicinity of Persia In Mesopo tama the earliest culture of Sumer is known as al Ubaid and this contained copper tools and is younger than cultures from Susa and the adjacent Persian plateau

To the north near Nineveh is the Tell Halaff culture with whoeled vehicles but with no metal This is much older than anything discovered in Sumer near the Persian Gulf. Still older are the lowest cultures of Samarra in the same region where they occur in debris seventy feet below a temple dated about 2450 a C Childe has corroborated my statement as to the cradleland of man with his comment that the early cultures of China resemble those of Anau in Turkestan (Fig. 2). It is significant that Torosater the first great religious teacher lived in this same vital region. Thus we see that the centre of the zones of the races of man in Turkestan is also likely to be near the cradle of equilization.

We may use the stage diagram to correlate our scanty knowledge as to the early wave fronts of the Aryan languages There are three fairly Kentum or K speeches like Gaelte and Latin (2) the Intermediate P languages like Welsh (with which we may associate Teutomo and Greek for convenience) (3) the later Satem languages like Slav and Indian

Turning to Fig 3 some idea of our knowledge of the language distribution in Sumerian times is given in the lowest map of the series. At this time Hamitte languages were used by the Pharaohs in Egypt akin to those still spoken by the Berbers in the Atlas Mountains Semitte languages characterized Arabia and Syria as they still do Sumeran



A STAGE DIAGRAM GIVING A TENTATIVE RECONSTRUC TION OF THE DISTRIBUTION OF FUROPEAN LANGUAGES AT VARIOUS EPOCHS

Black areas are the Pr mt vo (marginal) K. Aryan languages. It suggested that the early Medical rancan race spoke Hamite and that the early Alpines spoke languages akin to Jacque Abbassan. Alpines spoke languages akin to Jacque Abbassan and presed out in saves The outer nipple (K) was akin to Garlie. The lacest tryo was the Satem group.

itself has some resemblances to the Altaic though its affinities are not yet clearly understood. In Europe at this early date there were racial allies of the present day Hamito speakers—all of Mediterraneai raco—living in the western regions who probably spoke Hamito according to Rhys and Jones Central Europe was occupied by early ingration of Alpine Brakephs (broadheads) of whose language we know nothing. It was ulmost certainly not Aryan 'nd something akin to Basque seems most likely. In view of the important corridor linking Turkestan with China by way of the Tarim Basin I hive ventured to suggest that a linguistic kinship between early Chinese (Simite) and Sumerian or early Aryan is only to be expected.

In the second map (1:y d at B) for the period around 1200 BC we are on surer ground Vast migrations of Satem speakers had poured into India from Turkestan The Hittites who seem to have spoken an Aryan tongue somewhat akin to the Kentum Group were in control of Anatolia Semitic was now the chief language of Egypt and Mesonotamia.

In Central Europe (if we adopt the suggestions of Peake) Kentum languages were spoken in the regions east of the Alps while Brythonic (one of the Intermediate P type) was that used by the Cumerians of the Ukraine and Caucasia areas It seems logical to assume that many Satem speakers still remained in Turkestan and were perhaps allied to the Sarmatan tribes

In the next map (for 400 n c) we see the first great Aryan conquest in the Near East that of the Persians. They spoke a Satem language and it is probable that their Sarmatian kin were occupying the huropean steppes about this time. The latter may have been the ancestors of the Slavs who already seem to have settled in the Vistula Baam Meanwhile the marginal K speakers (Gaelic etc.) had reached Britain and Iriland and still occupied parts of France. The distribution of place names in Central and Western Europe clearly shows the migration of waves of Gaelic and Welsh speakers arores much of these areas.

The conditions some seven centuries later (a D 300) are shown in the next map which deals with Europe during the zenith of the Roman Empire The marginal primitive Aryan language Latin had been carried far and wide so that it later gave rese to Italian French and the other Romance tongues—which are clearly offshoots of the K group of Aryan Brythonic (Welshoots of the K group of Aryan Brythonic (Welshoots of the K group of Aryan Brythonic Welshoots was presented as the second probably in parts of the continent beades Brittany Possibly some thamtic dialects still persisted in the Scottish Highlands as suggested by some of the Ogam inseriptions Gaelio (a K language) was spoken in Ireland and in most of Northern Scottland

Of great interest is the discovery that a Kentum

language called Tocharese was still in use north of the Tarm Basin in Central Asia about this time (Fig. 3 at D). Tocharese seems however to have some affinities with the Intermediate and Satem groups also. Hence it may well be fairly close to the generalized Aryan ancestor from which all three groups of Aryan have descended. It is suggested in the diagrams that this Kentum spee had been continuously used east of Turkestan since early Aryan times

The medieval distribution of languages and of the three subdivisions of Aryan is shown in the top map. To day Gaelic is almost the sole representative of a little altered primitive Aryan speech —though the much evolved derivatives of primitive Latin are still very important languages (Jespersen 184). Hamutch has died out in Furope Altaio has encroached in Hungary and Finland and displaced Hittle and Greek in Anatolia Semitic has driven out Hamitic in much of North Africa Satem Aryan in the form of Russian is in turn displacing Altaio throughout much of the USS R

The conclusion to be drawn from this tentative geographical approach to the Aryan problem is that the waves of language have spread from Turkestan towards India Persia and Europe There seems to be no support for the origin of Aryan in the German or Lithuanian regions a theory which has been strongly upheld by a number of notable continental philologism.

During the twentieth century the trend of geography has been away from the belief of Ritter in providential control and from environmental control as expounded by Ratzel towards the possibilism concept of Vidal de la Blache and his school The latter geographers picture any par ticular region as offering almost innumerable possibilities of exploitation to man Our material evolution in their opinion is essentially a matter of our own choice depending on which of the possibilities we choose I have come to a different conclusion no doubt primarily owing to my experience in pioneer countries like Australia and Canada where the possibilities offered by Nature to man are more meagre than in Great Britain or the United States Indeed of these three schools which we may label the theocratic the geogratic and the we ocratic I definitely belong to the second However I propose to illustrate by the correlative method first in a pioneer country like Canada and secondly in the old established culture complex of Europe that man is not really a free agent-but definitely a product of his environ

A generalized economic map about 1750 ahows that fish farms and fur had expanded to Sas katchewan Some sixty years later by 1810 farming had spread approximately to Detroit while Mackenzie was exploiting for furs the river basin named after him By 1870 mining was becoming of some importance and gold silver and iron mines were being exploited both near the St Lawrence and on the Fraser River Still more important Selkirk had more than fifty years earlier settled his isolated hand of farmers on the silts of Lake Agassiz in the heart of the continent About 1880 the modern migration to the wheat fields of the prairies began In 1930 the whole north of the Dominion is being exploited not only for furs but also for metal mines the latter in part by air transport Agriculture has covered most of the inland prairies and will extend north (and into the clay belt) Manufactures have spread along the St Lawrence from Montreal to Ottawa and Windsor in large part owing to the bountiful water power

But while there have been these striking advances and changes an the type of industry man has not really been a free agent. His advance from fur hunting to wheat growing is only possible where rain and sun and soil are satisfactory. All the fur country cannot be utilized for wheat even if man so wishes. Using a foreign example we

shall never see hydro electrio power or coalfields leading to the development of factories in that half of the southern continent known as empty Australia however much mun may wish to replace the sparsest of prutoral occupation by better paying industries. On the other hand it seems clear to me that in the future the immense coal resources of Albert's must inevitably be utilized as the more accessible coalfidids are used up else where Man may v.ry probably some day choose (as the possi list school would say) to give up ranching in the drier parts of Alberta and turn to manufacturing based on the almost inexhaustible coal. But he is none the k-ss contribled by his environment.

Exaggerating somewhat I feel that mans a part in the programme of a country s evolution is not unlike that of a traffic policeman. He can ac celerate slow or halt the traffic bit he does not alter its direction. This stop and go determinism has no supporters among the historians and not many even among geographers. But the expresses something of the conclusions that I have arrived at from my lengthy stidy of the difficult environ ments of Australia and I claused.

Sense Perception and the Evolution of Colour and Pattern

THE recent symposium* and discussion on Sense Perception and the Evolution of Colour and Pattern held under the suspices of Section D (Toology) of the British Association at Cambridge directs attention to a field of inquiry where the artist the naturalist and the psychologist may meet.

In the interrelationships between animals of the same or of different species—as between predator and prey between rival males or the opposite sexes between parent and offspring or between members of the group—characters which exert their influence from a distance by sound by sight or scent and the sonsory equipment with which such stimuli are perceived each play a vital part

The study of such characters to which Dr J S Huzley has applied the term allesthetic in volves various questions of wide interest. How far has the evolution of vision gone parallel with the development of characters serving as visual samul; it what is the functional significance of the elaborately evolved stimulating equipment on one hand and of the highly specialized sensory apparatus possessed for its appreciation by other animals if

The phenomena may be approached from various points of view the nature of the allesthetic characters themselves the public in relation to which they have evolved the ecological signi ficance of the relationship between the organisms concerned Broadly speaking the phenomena of adaptive coloration fall into three main classes according to the visible results achieved-namely concealment advertisement and disguise biological function of such clusive attractive or deceptive features varies widely according to circumstances Through reduced visibility they may facilitate the capture of food or escape from the aggressor Through increased conspicuousness they may serve as a warning to enemies or a threat to rivals as a courtship display or a recognition mark Through deceptive or mimetic effects they may mislead the observer as to an animals whereabouts attitude or identity

Studies of adaptive coloration and visual perception have shown that three exists a close corrolation between alliesthetic characters and the sensory equipment of the animals towards which they are directed and in relation to which they have evolved Sudo characters therefore assume a new interest in the indirect light they throw upon questions of comparative psychology and sense perception. On these grounds it may be

^{*} Speakers at the symposium were Dr J S Huxley Dr H B Cott, Mr D Lack and Mr I H Birkill

concluded for example that the rarity of bright colours among mammals below the primates is evidence of colour blind vision in these forms while conversely the varied and saturated huse schibited by different fishes and birds and by entomorphilous flowers postulates a colour sense in the vertebrates and insects concerned. Such conclusions are borne out by the evidence of experiments upon colour vision in these groups

The optical properties of the structures displayed also permit deductions as to the differential reception of light rays by different animals. The limits of the visible spectrum for man and for animals do not necessarily coincide Bees for example are blind to red but have a rance of colour vision extending far into the ultra violet and it is significant that many bee flowers reflect ultra violet light On the other hand red is an efficient stimulant to diurnal birds and it is more than a coincidence that red finds a dominant place in bird advertisements whether their function is attractive-in the form of ornithophilous flowers or fruit or repellent-in the shape of aposematic insect prev

Allæsthetic characters may also throw light on higher faculties It is to be noted that where visibility from a distance is required as in characters subserving the functions of warning threat or recognition crude colours and simple patterns have been developed. On the other hand characters which are employed solely or mainly in epigamic display and used at close range like the plumes of birds of paradise tend to be detailed delicate and beautiful rather than merely con spicuous advertisements and as such they suggest powers of æsthetic appreciation in the species which display them Similarly in the field of concealment the extraordinary degree of per fection attained by many insects and other animals in their special resemblance to bark lichen leaves and other objects-achieved by the combined effect of colour pattern and posturealmost presupposes in birds (their natural enemies) those exceptional powers of visual acuity and form perception which on other grounds we know them to possess

Viewing the relationship in a somewhat different light it is becoming increasingly clear from an investigation of their nature and occurrence that the so called adaptive appearances are in fact the so called adaptive appearances are in fact the solution of visual perception—that their end is an appeal to the eye. Thus in the sphere of concealment it is significant that the particular arrangements of colour and pattern of the colou

differences of colour of light and shade continuity of surface outline and shadow-are those actually employed in the coloration of different cryptic ATTRECTOR Moreover various patterns especially those of the coincident disruptive type' con tradict and frequently cut right across separate structural elements-underlying anatomical fea tures becoming subordinate to the illusionary appearance superimposed upon them such colour schemes are largely independent not only of anatomy but also of affinity-a point which was effectively stressed by Sir Edward Poulton forty years ago: Foughly convincing is the evidence to be derived from the general habits resting attitudes and special reactions of cryptic sematic or mimetic animals when considered in relation to their conditions of life

Modern knowledge demands considerable modification of Darwin s thory of sexual selection While the Darwins and doctrine almost confined the effects of epigamic display to the sphere of psychology—to the female choice of matics—and as such was applicable only to displays of unmated males before pairing up recent research has pointed on one hand to the prevalence of displays by one of one hand to the prevalence of displays by one of both sexes during later phases of the breeding cycle and on the other to the far reaching physiological effects of these and other visual phenomena in stimulating and regulating reproductive functions

It is now recognized that displays by one or by both sexes subsequent to pairing up and leading to cotion have a profound influence in serving to promote ovulation or to synchronize physiological rivthims connected with the readiness to make **

These effects depend not merely upon epigamic display they may be deuded by such characters as the population density of a breeding colony* the presence of correct nesting material or of a suitable nesting site. On the other hand mutual displays during the post nupital period in such birds as grobes and divers where both sexes share family duties seem to serve as an emotional bond between the pair throughout the breeding season.

A distinction is not easily drawn between characters evolved in relation to epigamic display and those serving other functions involving con spicuousness. Many display characters whether of colour or posture have no direct bearing upon courtship. In some species such as the Bishop to (Euplectes h hordeacea) the display apparently has to do solely with territorial claims. Or again the same conspicuous characters may in different curcumstances take on different functions as of recognition or warning threat or courtship. Thus the ruff of the great created grebs is employed in different ways for threat against rivals of the same sex and for display towards members of the opposite sex. The complex nature of the

phenomena has been demonstrated by Mr David Lack, who has shown that the robin, while able to distinguish its mate from other individuals. will yet sometimes attack the headless remains of a stuffed specimen in which little more than the

In conclusion, it is to be noted that the study of all æsthetic characters is not devoid of applica tion to everyday matters Just as the form of fishes and birds has in the past been invoked to assist the marine architect and the aircraft de signer, so, it may be hoped, will the coloration of cryptic animals read a much needed lesson on the principles and practice of concealment to those responsible for the applications of camouflage in time of war HEGH B COTT.

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*Poulton F B Lann Soc J Zool 24 558 (1898)

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1 Lack D. Hut 817 (1935)

Obstuary Notices

Cavaliere Filippo De Filippi, Hon. K.C.I.E. CAVALIERE FILIPPO DE FILIPPI, who died at his home near Florence on September 23 at the age of sixty nine years, is probably best known in England as the leader of the Italian Scientific Expedition to the Himalayas, Karakorum and Chinese Turkestan in 1913-14

This Expedition, probably the largest and best equipped that has ever visited Central Asia, was the conception of, and entirely organized by, De Filippi His basic idea was the connexion of the gravimetrical surveys of India and Russian Turkestan by a chain of stations across the mountain ranges-the Himalayas, Karakorum and Kuen Lun-which separate them This involved the accurate determination of the astronomical and geodetic co-ordinates of the stations, necessitating the use of instruments and methods of much greater accuracy than those normally used for survey work in such areas The use of wireless time signals for the determination of the differences in longitude was the pioneer experi ment in this method, and was highly successful. The anomalies of gravity deduced from the determina tions made by the Expedition confirm the general conclusions drawn from those made by the Survey of India and the Russian Geodetic Service

Complete sets of magnetic observations were made at each gravity station, and in addition, throughout the period November 1913-August 1914, full meteorological records were taken three times daily These were extended to hourly readings from 6 am to 8 pm during June 1914 and for the whole 24 hours during July, during which time the observers were on the Depsang Plateau Observations for solar radiation and of the velocity and direction of the higher air currents were also made when weather permitted

The geology of the whole area traversed was thoroughly examined by the two eminent geologists who accompanied the Expedition, and at the same time anthropological and ethnological studies were made. A topographical survey of the country was also carried out and the very interesting geographical discovery made that the Rimit placer divided on the Central Asian watershod. The main branch forms the source of the Shyok the largest tributary of the Indus River, while a large but subsidiary one, extending to the north, is the source of the Yarkand River, which eventually loses itself in the deserts of Central Asia

Dr De Filippi was responsible for all the preliminary organization of the Expedition, and during it, in addition to his work as leader and medical officer, took charge of the transport and supply work, thus leaving the scientific officers free to devote their whole energies to their own special work. All his arrangements worked without a hitch, and the success of the Expedition was undoubtedly due to his great forethought and organizing abilities, and his tact in handling all sorts and conditions of men He had a most charming manner and made friends with every one he met, who must all deplore his death

The results of the Expedition have been published in Italian in seventeen large volumes, but only the general narrative has been translated into English

Dr Josef Rosenthal

DR JOSEF ROSENTHAL, formerly of Munich, died at Hampstead on August 7 last As a young physicist, Rosenthal was one of the first to recognize the import ance of Rontgen's discovery to medicine, and he devoted his life to the development of the X ray tube, with special regard to its medical use

Rosenthal's first experiments were reported to the Deutscher Naturforscher und Aerzte Tag in Braun schweig in 1897 in a paper "Ueber Röntgenbilder" In the same year, he began to work with H Rieder, the medical radiologist, and this collaboration, which lasted for more than thirty years, led to many important results One of Rosenthal's constant aims was to reduce the exposure time necessary for X-ray photography This made possible two of the out standing results of his work with Rieder, namely, the first X ray photograph of the human thorax m a hving subject (1899, later frequently improved), and the first successful attempt at X ray omematography of the movements of the human stomach (1909) Junity with Rieder, Rosenthal was editor of the first Lohrbuch der Röntgenkunde (first edition 1913, second edition 1924)

In later years, Rosenthal took an active interest in the devolopment of the Deutschess Museum in Munich, especially in its Department of Radiology, an activity which found its official recognition on the occasion of the laying of the foundation stone of the new Museum, in 1928, when he was awarded the 'Goldene Ring of the Museum A popular beture, given in the Museum, entited 'Das Jahr hundert der Strahlen appeared as a pamphlet in 1939.

We regret to announce the following deaths

Sir Henry Fowler KBE, formerly chief mechanical engineer of the London, Midland and Scottish Railway on October 16, aged sixty eight years

Dr Willis R Gregg, chief of the United States Weather Bureau known for his work in aeronauteal ineteorology, on September 14, aged fifty eight years

Dr Thomas C Hebb, professor of physics in the University of British Columbia on August 13, aged fifty nine years

Prof Maurico d Ocagne, free member of the Paris Academy of Sciences known for his work on the application of geometrical methods to the calculus, and author of the Tratté de Nomographie (1919) on Scottember 23 aged seconty six years

News and Views

Sir Daniel Hall, KCB, FRS

IRE impending retirement of Sir Daniel Hall from the directorship of the John Innes Horticultural Institution will presumably close his very long con nexion with agricultural administration and research From the time when he was the first principal of the South Eastern Agricultural College Wve. and throughout his directorship of the Rothsmsted Experimental Station his tenure of office as principal scientific adviser to the Ministry of Agriculture and Lisheries and lately as director of the John Innes Institution, Sir Daniel has impressed all by his knowledge, his sound judgment and tact, and not least by his great ability as a writer and speaker Like the late Lord Ernle, and his successor at Rothamsted Sir Daniel excels in the art of exposition, and British scientific agriculture has indeed been fortunate in commanding the services of men of this type Now that he has passed the stage when, in the pursuit of duty, it is no longer necessary to "rise earlier than virtue and go to bed later than vice", we hope that Sir Daniel will find occasion to continue his great interest in the social contacts of science, but no one will grudge him time to devote to oriental art and other "digressions of a man of science" Science needs men like him who can write and speak, as well as think and do in order that its voice may be heard amidst the disharmonies of a world torn by political turmoil and social strife

International Study of African Problems

The Volta Foundation Congress, which nost in Rome at the beginning of October under the auspices of the Italian Royal Academy for the discussion of questions relating to Africa, was strended by delegates from fourteen European countries, including representatives of Great Britain and Germany. The delegates appear from the reports of the proceedings to have appreciated to the full both the joint responsibility of the nations of Europe for the future

development of Africa, which was stressed by Prof. Orestano in his address at the opening of the Con gress, and the desirability of international co opera tion on a broad basis in the study of conditions which is a necessary preliminary in the approach to the problems, upon the solution of which advance ment of Africa and her peoples must depend Among the topics discussed on these lines were such matters as tropical diseases, native education, European settlement, anthropological studies, communications, and the like In view of the attitude of the delegates on these matters, it is not surprising that in the final session strong expression was given to the opinion that some permanent organization should be formed for the promotion of international co operation in further inquiry, while it was also urged that nations other than those at present interested directly in Africa, should be invited to participate in the interests of civilization at large While any proposal is welcome which aims at promoting study of the problems of Africa as a whole, and seeks to attract collaboration from as wide a field as possible, it may not be out of place to recall that there are already in existence international organizations, which in certain fields are doing excellent work, and are capable of ready extension, were funds avail able It would, however, be premature to offer comment before the present proposal takes more definite shape

Boundaries for University Teachers

ANY action which affects the positions of members of scennific staffs of universities or similar institutions concerned with the promotion of natural knowledge, or restricts fields of research, or is in conflict with the spirit of internationalism in science, commands the attention of scientific workers everywhere It is on this account, and is an indication of the restrictions imposed upon the movements of university teachers by State authority, that we print the following

translation of a decree issued for information and action in August last in Vienna by the Ministry for International and Cultural Affairs

Invitations to positions in foreign countries issued to Austrian university teachers who are non Arvan married to a non Aryan or politically unreliable

To the Rectors of the Austrian universities and to the Dean of the Theological Faculty in Salzburg also to the Academies of Fine Arts and to the Rector of the World Trade College

At the instance of the Minister of Education, the attention of the Rectors and Dean is drawn to the fact that the de

cree of April 23rd 1938 Z1 12822 forbidding all uni versity tear hers to negotiate about a call to a university outside the Ger man Empire with out previously obtaining the consent of the Mmstry of F duca tion applies also to university teachers who have retired and to others who for other reasonshave ceased to occupy their positions Should the Rec

tors or Dean learn of an Austrian university teacher. retired or dis missed who isnon Aryan, married

to a non Arvan or politically unreliable who is trying to obtain a call to a foreign university or already preparing to occupy such a position, they must report the case here at once -The State Commissar Plattner

A Geological Globe

A TERRESTRIAL globe, believed to be the largest yet prepared to show both orographical detail and the distribution of the main geological formations was formally installed in the Geological Museum at South Kensington on October 10 by Sir Frank Smith secretary of the Department of Scientific and Industrial Research The globe was modelled by Mr C d O Pilkington Jackson, of Edinburgh, from data compiled by Mr D L Lanton It consists of a sphere of fibrous plaster, 5 ft 11 m m duameter, strengthened internally by steel stays arranged around a steel tube which forms an axis from pole to pole and is tilted at 231° from the vertical The globe is supported by a steel spindle which is electric ally rotated at a rate of one revolution in 21 minutes The linear scale is approximately 1 7,000,000, and

relief is exaggerated twenty times. The geological colouring has been carried out in the Museum by Mr. C. Keefe under the direction of Mr. A. I. Butler. The colour scheme is designed to demonstrate the broad outlines of the geological structure of the continents in a fashion sufficiently simple to appeal to the non geological visitor and at the same time to reveal on closer inspection sufficient detail to render the globe of special use to teachers and students of geology and geography colours are used to indicate the sedimentary deposits of the geological eras and the systems formed during such era are distinguished by graduated shades of

the appropriate colour the light st shade repre sonts the newest system the dark est represents the old at A system of st pples is used to show the age limits of rock groups which can not be divided into systems Igneous rocks ap poar in scarlet and orange and see caps rivers and lakes are also marke l Provi sion is made for corrections and additions as new information omes to light The goological globe bears no lettering or sym bols Two small

GEOLOGICAL GLIBE AT THE GEOLOGICAL MUSEUM SOUTH KENSINGTON physical globes which are mounted near it act as geographical indexes. and a sphere some 19 inches in diameter and 60 yards away demonstrates the relative size and distance of

Decibels and Phons

the moon

WE owe it largely to the public interest in the abatement of noise that two hitherto unfamiliar, but now international, units-the decibel and the phonhave come into common use The decibel, which arrived from America via the telephone engineer represents approximately a 5/4 geometrical increase in acoustical energy or intensity. This forms the basis of a logarithmic scale of energy levels which advance by increments of one decibel, starting from a zero which is arbitrarily fixed near the threshold of hearing. The phon which was imported from Germany, is the unit of loudness or, more precisely, of equivalent loudness It is derived through the medium of a pure tone of 1000 cycles per second which is set up as a standard of reference Where the reference tone is stimulated by an energy level



equal to n decibel above the zero its loudness level is declared to be n phons. If further the reference tone has been regulated so that as heard by an average car under specified conditions its loudness is assessed as equalling that of some other sound or noise then the equivalent loudness of the latter is also declared to be n 1 hons.

In this way we overcome the difficulty that energy and loudness do not necessarily keep in step when the frequency is changed and so through the intermediary of a device akin to the standard candle of the photometroian we can link the phon level with the decibel level which latter is measurable by physical instruments called noise meters Mr Ll S Lloyd feeling that all this is too difficult for a music an to comprehend has based a simple explana tion of it on the parallelism of the decibel to the musical interval of a major third (5/4) and has published it in an attractively written pamphlet (Decibels and Phons A Musical Analogy London Oxford University Press 1s 6d net) The major third can naturally serve as an increment to build up a scale of pitch which is of course no less a logarithmic scale than any other musical scale such as that of the more familiar octave. To interpret pitch as intensity apparently comes naturally to a race of selectively gifted monsters whom the author amusingly creates for his purpose Even those to whom the analogy may seem somewhat circu tous will find the treatment pleasant reading while there will no doubt be others besides monsters and musimans to whom Mr Lloyd's method of approach will commend itself

Science and the Welfare of Animals

A SCIENTIFIC Investigations Committee has been formed by ULAWS (University of London Animal Welfare Society) which is in the course of being incorporated into the newly formed Universities Federation for An mal Welfare The committee will concern itself with the acquisition of knowledge calculated to benefit animals in their own interests as distinct from the interests of the human species. Its functions will be to define prol lems for inquiry to advise as to the allocation of funds for the purpose and to collect and communicate any new knowledge which may be of value for increasing the well being or diminishing the sufferings of animals A small grant has been made in aid of an ecological investi gation relevant to the control of wild populations which is frequently carried out by methods con sidered by many to be inhumane. Among the other topics in which the committee is interested are the widespread failure to utilize existing knowledge o dietetic principles the problem of bait poisons the destruction of sea birds by oil waste and the use of an electric goad as a substitute for the stick in droving cattle. The members of the committee are. Capt C. W. Hume (chairman). Dr. 8 Graham Brade Birks (hon secretary) Dr Paul Haas Mr H R Hewer and Dr W R Wooldridge Men of science who are in sympathy with the objects of the committee are invited to communicate with Dr

S Graham Brade Birks bouth Lastern Agricultural College Wye Kent

London Scientific Film Society

THE proposed formation of a scientific film society which would give shows of scientific documentary films to its members and their guests was announced in NATURE of June 4 Such a society has now been formed under the name of the London Scientific Film Society and its inaugural meeting was held on October 14 at the Conway Hall At the meeting Mr L V Chilton explaned how the formation of the Society was a direct result of the work of the Association of Scientific Workers on scientific One of the functions of the Association is the promotion of a proper understanling of science by the gen ral publi and of what science can do for society the Association is therefore interested in the teaching of science and in the proper treatment of science on the screen. My Arthur Eltan referred to the I on ion Film Soc eta which was formed eleven years ago and has had a broadening influence on the settletic film. He said that if the I ondon Scientific Film Society is to be successful it must reveal to the public both the achievements of science and the potentialities of the scientific documentary film Such a soc ety can d much to rase the standard of scientific accuracy of the films shown n public chemas and also to increase the number of scientific films shown. The first show of the Society will be held at 230 pm on Sunday November 13 at the Academy Cin ma Particulars of the Society and forms of application for membership can be obtained from the Secretary at 28 Hogarth Road S W 5

Faiths and World Fellowship

THE World Congress of Faiths was founded several years ago by Sir Francis Younghusband to promote a spirit of fellowship among mankind through religion The object of the organization is to awaken and develop a world loyalty while allowing full play for the diversity of men nations and faiths. There have been three congresses in I ondon Oxford and Cambridge respectively in 1936 1937 and 1938 and the proceedings have been published in volumes obtainable from the Secretary World Congress of Faiths 36 Victoria Street I ondon SWI Owing to the tension in the international situation, the committee of the Congress has decided to postpone the holding of the next congress at the American Uni versity Beirut and arrangements are being made for the 1939 Congress to be held in Paris A meeting will be held in the Kensington Town Hall at 8 30 p m on October 31, at which Lord Gorell will take the chair and Hindu Jewish Muslim and Christian speakers will deliver addresses on The Crisis through Faiths to Fellowship

Air-Raid Precautions

Two publications recently issued by the British Steelwork Association, Steel House, Tothill Street London, SW 1, are of permanent value, although happily the international crisis is over The first of

these, entitled "Steel for ARP", suggests ways in which standardized steel products can be used for air raid protection. One of these standard products is corrugated steel sheets and it can be used for overhead cover Similarly the steel arches used to support the roadways of collieries are applicable to construct shelters in basements, railway embank ments and cuttings The booklet dwells on the advantages of steel frame construction from the point of view of its ability to resist explosive shock These frames withstand stresses in any direction A frame is not dependent for its strength upon the walls, and it can easily be repaired. Various types of wall and floor construction are described and so also are the customary brick panels. The latter are considered to be able to deal with blast and splinters when well tied up to the supporting structure. The use of pressed steel window sub frames can increase their strength In existing buildings the most appropriate site for a shelter is the basement, and some useful hints are given of the best way of using existing steel products to strengthen it. The second book deals with the Everyman trench shelter, and will be of interest to many It describes with the help of drawings how a householder can build a shelter capable of holding four persons and sufficient to afford protection against blast and splinters For the roof curved sheets five feet long are used and standard flat corrugated iron sheets six feet long for lining the walls A bill of the quantities required is given It has been suggested that now that time is not important, there will be many who will consider it worth while to build such a shelter in their leisure hours As the roof will be covered with the excavated soil, it might be sown or planted in such a way that the amenities of the garden would not greatly **suffer**

Protecting Airships Against Fire

SOME of the problems that have to be solved when protecting airships against fire, due to electric sparks in the neighbourhood of free hydrogen, are discussed in an article in The Times of October 18 The latest German airship, the LZ 130, which inherits the name of Graf Zeppelin, is denied the use of helium, and so uses hydrogen gas Dr Hugo Eckener and his colleagues are engaged in experiments during flight to test a project for making the potential of the static electricity within the airship frame equal to that of the electrical field outside. The experiments are based on the use of a new instrument which records the nature and intensity of the static charge in the air ship and of the electrical conditions in the atmosphere surrounding the hull Its function appears to be that of warning the captain of conditions in which it would be dangerous to 'valve gas or to have an appreciable leak of gas There is little danger even when the aircraft passes through a field of opposite charge, unless there is a gap in the bonded structure across which a spark may jump If the new instrument works satisfactorily, it would give a warning when the conditions were dangerous and special precautions could be taken It would enable the captain to see whether or not it was desirable to

earth a positive charge when in the neighbourhood of a negatively charged cloud Such stations have been made in miniature and experiments on a small scale have been carried out Experiments will shortly be made in full scale under natural conditions

Excavation of a Neolithic Barrow in Kent

SIR EDMUND DAVIS'S excavation of Julaber's Grave. (hilham Hill Kent, under the direction of Mr R F Jesup, in continuation of the investigations of 1937, after a brief interruption during the recent crisis, owing to the absence of the director, has been brought to a close, after being carried to a point at which it was proved conclusively that the barrow is of neolithic age Reports of the result of the excava tion (The Times, October 1 and 12), state that a polished flint axe about six inches long, with flattened sides, curved edge and made of creamy white flint, was found in a layer at a depth of four feet six inches, in which were also rough sherds, a human tooth. pointing to a burial, and a number of flint flakes. such as are found only in the area of the mound in the adjacent cultivated soil. Traces of charcoal in the core of the mound, particularly in the neolithic turf layer, support the theory that the area was cleared by burning. The polished flint axe which substantiates the neolithic dating of the mound, is of Scandinavian type, and, it is suggested, allies the mound with the megalith builders of the Baltic, rather than with the long barrow peoples of Dorset and Wiltshire It is certainly significant that, as the report points out, Julaber's Grave in relation to the other long barrows of Britain, stands in a position of isolation Further investigation of the Roman burial containing the skeletal remains of three individuals which was found in 1937, has revealed a remarkable, and at first sight puzzling, construction of fint at the southern end of the grave This has proved to cover the burnal of a man and a horse The head of the horse, however, is missing, and the usual platter and bowl are in fragments. Apparently the burnal had been disturbed, while the flint structure had been placed there to prevent the remains, buried in the side of the mound, from slipping into the ditch

Reduction of Maternal Mortality

THE Minister of Health has communicated with local supervising authorities on methods that may be adopted in order to secure that the best obstetric aid is available to expectant mothers on occasions when midwives have to call in a doctor (Ministry of Health Circular 1705 H M Stationery Office net) The recommendations are that a panel of doctors who will be available for this service should be drawn up for the area of each authority, and that a small advisory committee should be set up to advise the authority in regard to the operation of the arrangements and on any alteration that may be deemed necessary in order to secure and maintain a high standard of obstetric practice. It is hoped that the adoption of arrangements on those lines will help in reducing the present maternal mortality rate

Conference of the National Union of Teachers

A BOOKLET has been issued containing eight of the addresses delivered at sectional meetings of the Annual Conference of the National Union of Teachers held in Margate in June last (London Union of Teachers, 6d net) Exemptions and Beneficial Employment , in connexion with the Factory Act, 1937, which has just come into operation was the subject of addresses by Major Evan Davies Mrs Alderman Wainwright and Mr F A Ring, who all foresee considerable difficulties for the authorities and administrators who have been given the task of working the Act. The subject of handieraft in schools was dealt with by Mr F Potter, who considers that the prestige of handierafts and of handieraft teachers never stood higher and continues to increase He expressed the hope that, in the future, room would be found for promotion to headships in the newer senior schools of the really educated and skilled craftsman

London Lectures for Teachers

THE L.C.C. Handbook for 1938 39 of loctures and classes for teachers gives particulars of 114 courses distributed over a wide field Nearly half (52) relate to art and crafts music and physical education, 19 are listed under pedagogy and 7 under science Among what may be called the star turns are lectures on food production by Sir John Russell on recent advances in physics by Prof J D Cock roft and Prof F K Rideal on vitamins, hormones and stimulating substances by Dr J Needham and on astronomy by Sir Arthur Eddington There are three courses which should prove useful on how to make use of museums (British, Victoria and Albert and London) Four deal with the important, but too often neglected, subjects of speech training, speech therapy and backwardness in reading. Another often neglected subject will be dealt with under the title Ihinking and Writing by Mr R W Jepson at Mercers School on lines designed to help in the training of children of 11-14 years of age to use language as a medium for clear and exact thought and expression-to understand its structure and working and the meanings it conveys, to realize its potentialities for enlightenment and confusion, and to apply the knowledge thus gained to their own The equally neglected science and art of cookery find no place in the programme except by implication in the syllabus of a course on domestic subjects

Australian Journal of Science

THE first number of the Australian Journal of Scenne has recently been usued. This yournal is published by the Australian National Research Council under the auspices of the Australian and New Zealand Association for the Advancement of Science, and as numbers will appear seeb year Scientific work in Australia has developed greatly in recent years, and the need for a means of publishing short advance summarise of research has become more and more apparent. The new journal is designed to satisfy this need and slee, in hise with other well known scientific journals, to publish reviews, news and views, reports of proceedings of various scientific institutes and correspondence. The first number now to hand augurs well for the success of the project The substance of the maugural lecture by Prof Eric Ashby, newly appointed professor of botany in the University of Sydney, on "The Place of Biology in Australian Education" is purposely provocative and should be read with interest and profit by all biologists, but especially by those responsible in some way or another for the teaching of biology in Australia Sir Douglas Mawson has an interesting short article on research in the antarctic Australian Science Abstracts are in future to be incor porated in the Australian Journal of Science as a supplement Subscription for the Journal is 12s for one year Further information can be obtained from the Australian National Research Council, Science House, 157-161 Gloucester Street, Sydney N S W

Institution of Civil Engineers Awards

THE following awards of the Institution of Civil Engineers have been made for session 1937-38 Telford Premsums to Sir George Lee, M G J McHaffie, jointly to W C Parker and Hubert Clarke mountly to William Hudson and J K Hunter, George Ellson, jointly to F J Buckton and H J Fereday R W Mountain W A Tookey, F C Vokes, Prof. A H Gibson, J F Hav, Frank Fancutt, T H Seaton, Coopers Hell War Memorial Preze to William Hawthorne and I H Williams (jointly), Trouthick Premium to R G Knight, Manby Premium to Dr H J Gough and W A Wood (jointly), Indian Premsum to M R Atkins and D H Remfry (jointly) For papers published in the Journal without oral discussion Telford Premiums to Prof F C Lea and J G Whitman (jointly), Dr C F Colebrook and Prof C M White (jointly), Herbert Addison, Thomas Donkin . Trevithick Premium to G C Blofield Crampton Prizes to J R Daymond, Serge Lehavsky For students papers read in London or at meetings of local associations James Forrest Medal and a Miller Prize to John Hayes, Miller Prizes to I S Chisholm, A R Collins, A L Arnold, F F Humphries, Jack Mercer, J M P Hooley

Australian and New Zealand Association

THE twenty-fourth meeting of the Australian and New Zealand Association for the Advancement of Science is to be held at Canberra on January 11-18, 1939, under the presidency of Prof Ernest Scott, emeritus professor of history in the University of Melbourne This meeting is regarded as the jubilee meeting of the Association, the first meeting having been held in Sydney in August 1888 under the presidency of the late Mr H C Russell Six men of science from Great Britain have accepted invitations to attend this meeting they are Prof F T Brooks Sir John Flett, Dr Julian Huxley, Sir John Russell, Dr N V Sidgwick and Mr H G Wells It is hoped that the practice thus introduced of welcoming a group of scientific workers from overseas will be continued at all future biennial meetings. The presi dents of the sections are as follows Section A (Astronomy, Mathematus and Physics), Prof 1
Paraell, Section B (Chemistry) W Russell Grim
wade, Section C (Geology) Prof R Spought Section D
(Zoology), E. J. Goddard, Section E (History) Prof
S H Roberts, Section F (Anthropolog), F F
Williams, Section G (Economics Statistics and
Social Science) L G Melville Section H (Engineer
ing and Architecture) Sir Henry Barraslough
Section I (Medical Science and National Health) Dr
E Sythey Morris, Section J (Zeluzation, Psychology
and Philosophy) J R Darling Section K (Agri
culture and Forestry) Dr W J Waterhouse
Section L (Vetermary Science) Dr L B Bull
Section M (Botany) Prof J G Wood Section N
(Physiology) Prof W J Young Section C
(Pharmaceutical Science) Dr E M Watson Section
P (Geography and Oceanogruphy) G A V
Statistics

Announcements

TEE Duke of Kent will preside at a meeting called by the Duke of Devotabre (charman of the Society for Extending the Rothamsted Experiments) and the Earl of Radinor (charman of the managing committee of the Station) to consider arrangements for celebrating the approaching centenary of the Rothamsted Fraperimental Station at Harpendon The meeting will be held in the rooms of the R syal Society on November 1 at 3 pm

DR ROBERT COURRIER professor of medicine at the Algiers Faculty of Medicine, has been made professor of experimental morphology and endocrinology at the Collège de France

This I welfth Annual Radiological (ongress and Exhibition will be held on December 7 9 at the Central Hall Westimister London SW1 1 The nucleonth Mackenzie Davidson Memorial Lecture will be given by Dr. G. Shearer and the twenty first Silvanus Thompson Memorial Lecture by 1 r. R. Ledoux Lebard

A COURSE of ten lectures and demonstrations on tropical hygene for men and women outside the medical profession proceeding to the tropics, will be given by Mr H H Clay Prof R I Loiper and ⁴m Malcolim Watson on November 28 December 9 at the London School of Hygene and Tropical Medicine Further information can be obtained from the Secretary, Logdon School of Hygene and Tropical Medicine, Koppel Street Gover Street W C1

THERE meetings of the Association of Scientific Workers open to the public have recently been announced On October 25 Prof A Ferguson, Prof H Levry and others will speak on 'Secientists and War, on November 3, Prof J D Bernal will speak on The Finance of Scientific Research', and on November 23, Prof Winifred Cullis will discuss "The Film in Education Further information can be obtained from the Secretary at Kelvin House, 28 Hogarth Road, South Kensungton, SW 5

A CONFERFICE On Child Guudance will be held at the Royal Santary Institute on November 17 at 2 30 pm under the obarmanship of Sir Henzy Brackenbury. The discussion on What can local authorities do for the maladjusted child? will be opened by Dr. C. I. C. Burns. Spread School medical officer and director of child guidance. Birmingham Purcher information can be obtained from the Secretary. Royal Sanitary. Institute. 90 Buckingham Palace Royal S. W. I.

1sts programme of the Sex Education Society for 1938–39 includes lectures on sex in prison, by Mr Wilfred Moscartney on masturbation, by Dr Wilhelm Stekel on female homosexuality, by Dr Adram Stephens on sex and the ail-isecent by Mr A S Neill and on prol kms arising, out of the new divorce law by Mrs M L Seaton Faedman Further information may be had from the Secretary 127 Harles Street W I

The sixty seventh annual meeting of the American Public Health Association will be hold at Kansas (its Mo on October 25 28. There will be tenserions devoted respectively to health officers laboratories with statistics public health engineering industrial hygiene food and nutrition child welfare education in public health public health nursing and epidemiology. Further information can be obtained from the American Public Health Assiciation 30 West 50th 85. New York.

SMALL POX has become an extinct disease in P dand owing to the strict enforcement of the law on compulsory vaccination and revaccination

The October issue of the British Journal of Demicalogy and Syphilis is a public number (1888-1938) containing retrospective articles by Drs. J. M. H. Maelcod James H. Sequerra and Sir Friest-Craham Little with priratis of the editors of the journal and celebrated British dermatologists of the past fifty years.

INE present seus of the Noterlandesh Tydschrift, over Geneskender to organ of the Dutch Medical Association, is a Boerhaave number containing the addresses delicaved at the Bor rhaave celebrations at Leyden on September 23 (see Narura September 17) of which the following are in English Boerhaaves influence upon American medicine by Prof. Henry E. Sigerist. Boerhaave and the early medical school at Edinburgh by Dr. J. D. Comrie the influence of Boerhaave in Institutions medicine on modern physiology, by Prof. J. F. Fullon, and Boerhaave as a botanist by Mr. T. A. Springue.

Wz regret to find that the name of S Abdul Azz was madvertently omitted from the letter entitled Raman Spectra of Compounds with Three Benzen Rings published in NATURE of September 10, p 477 The letter was a joint one from Prof S K Mukerji and S Abdul Aziz

Letters to the Editor

The Editor does not hold himself responsible for opinions expressed by his correspondents He cannot undertake to return, or to correspond with the uniters of, rejected manuscripts intended for the or any other part of NATURY No notice is taken of anonymous communications.

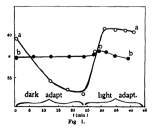
NOTES ON POINTS IN SOME OF THIS WEEK'S LETTERS APPEAR ON P. 758

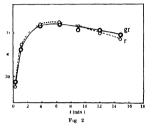
CORRESPONDENTS ARE INVITED TO ATTACH SIMILAR SUMMABLES TO THEIR COMMUNICATIONS

Mechanism of Light Flicker Fusion during the Course of Dark and Light Adaptation

IT follows from the data of Schaternikoff, Fedorov and Fedorova', R Lithgoe and K Tansley', and others, that during dark adaptation the critical flicker frequency for photopic vision is decreased It has been shown by Alexanian and Livshiz in Orbeli s laboratory (Leningrad) that the same is the case in scotopic vision provided the effect produced by the change of threshold sensitivity during dark adaptation is eliminated. Critical frequency was therefore always determined for a light intensity which was a multiple of the threshold at the given moment In the course of light adaptation the critical moment in the course of ight adaptation the critical frequency is, on the contrary, increasing (R Lthgos and K Tansley) The purpose of the present study was to analyse the causes underlying the above change of critical flicker frequency in the course of dark and light adaptation Both dark and light dark and light adaptation. Both dark and light adaptation were therefore studied by means of a special optical device which afforded the possibility of watching in a homogeneously illuminated field (angular size about 10°) the flickering of a central point visible within an angle of 1°, the brightness of which was equal to that of the background

The critical frequency of fucker was found to undergo a decrease during dark adaptation and a considerable increase during light adaptation, the latter only up to a certain limit, whereupon the critical frequency has somewhat decreased (Fig. 1, ine "a"). With red and green stumit light adaptation proceeds similarly provided the initial flicker frequencies are similar (Fig. 2). In the light of Adrian's data on the action current of the isolated onto nerve of the cell undead by stimulation of the



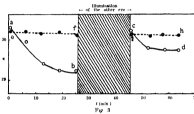


retina with flickering light, Piper a data on isolated eves of a number of animals (dog. apc. etc.). Sachs s findings regarding the action currents of the human eye submitted to intermittent light, as well as the data of Granit and Hartline and Graham, who have studied the impulses in the isolated optic nerve fibres without synapses in the retina of Limitus polyphemus (of also Barcroft'), the conclusion will seem irrefutable that fusion of light flicker takes place in the synapses layer of the retina As to the mechanism of this fusion, it may be suggested that it results from deformation (enlargement) of impulses set up by the action of light on the cones (and rods) of the retina during the passage of the impulses through these synapses, due to the resistance they offer to the passage of the impulses Light adaptation reduces the resistance of synapses, establishing stable con nexion between them, while dark adaptation pro duces an opposite effect It becomes thus compre hensible why in the course of light adaptation intermittent light seems to become progressively more bright (the critical frequency is increased), while during dark adaptation an opposite impression is produced (Ives' concept' that diffusion of impulses occurs in the optic nerve fibres themselves is opposed by the recent data, according to which impulses are not deformed during their passage along the nerve fibres. Nor can we agree with Houstoun's that light flicker fusion occurs "before the stimulation of the rods and cones")

Our suggestion was completely confirmed by special experiments carried out in this laboratory on the effect of strychnine injections (1 c c. of 0 1 per cent solution) and of illumination of the other eye upon the critical flicker frequency.

Twenty-four hours after strychnine injection, neither light nor darkness could influence the fusion of light flickers, which can be accounted for only from the point of view presented above (Fig. 1, curve b)

The main effect of strychnine upon the visual apparatus consists, according to Granit' and others", in the establishment of stable connexions within the synapses, thus reducing their resistance in facilitating a neural interconnexion between the ganglion cells of the retina. This is also the reason why illumination of the other eye which induces centrifugal impulses m the optic nerve of the first eve is likewise ineffective Without strychnine, the curve a-b-c-d is obtained; and one day after the strychnine injection, the curve e-f-g-h (Fig 3) (Similar curves were obtained with a dark background)



It should also be pointed out that caffeine, which renders the perception more acute (Krapelin) and increases the excitability of the nerve elements of the cortex (Lindberg), while increasing the final threshold sensitivity of the eye, did not exert, in our experiments, any noticeable influence upon the critical flicker frequency

The complete analogy between the critical flicker frequency during the course of dark and light adaptation with the corresponding curves for electric A Bogoslovsky) renders it very probable that the electric excitability of the eye after strychnine injection will likewise not change either in light or m darkness

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Moscow, 96. *According to Duke-Rider's "Text book of Ophthalmology" as others (Loewenstein Brill, Schlagintweit) strychnine does not chang the threshold stimulus, but the reaction time

Federov, N, and Federova, V, Z Phys., 57, 855 (1929) Lithgos, R, and Tansley, K, Med Res Council, Spec Report Series, No. 187 (1929)

Barcroft, J. "Features in the Architecture of Physiological Function"
(1935)

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*Houston, B. A., "Vision and Colour Vision" (London, 1932)

'Granit, R. (a) "Die Elektrophysiologie der Netzhaut und
Schnervon, Copenhagen", 1936 (Acto Ophila Suppl. VIII).

(b) "The Physiological Significance of the Retinal Syna
(Report of a Joint Discussion on Vision, 263-271, 1932)

Strontium in Sea Water and its Effect on Calcium Determinations

THE concentration of strontium in sea water from the English Channel has been estimated by Desgrez and Meunier' as 13.5 mgm per litre, and this value has been confirmed by Thomas and Thompson*, who obtained for water of 19 per mille chlorinity from the Pacific coast of America a value of 13 mgm per litre, corresponding to a Ca/Sr ratio of 30

In all methods of estimating calcium in sea water, it is to be expected that this strontium will be precipitated along with the calcium as oxalate, and will give rise to a positive error Spectrographic examination of both filtrate and precipitate obtained by precipitating calcium as exalate from sea water shows that this is in fact the case, no strontium

and the Ca/Sr ratio in the precipitate is indistinguishable from that in the original sea water The error thus introduced into calcium determinations, which, though small, is much larger than the maximum analytical error of the best modern methods carefully performed, seems, how-ever, to have been ignored by all authors, except for a statement by Thompson and Robinson's that "the presence of strontium is indicated when careful attempts are made to compare gravimetric and volumetric procedures for calcium in sea water"

In view of the very careful work that has been done recently, at the University of Washington and elsewhere, to establish authoritative ratios for the principal constituents of sea water, taking chlorinity as unity, it seems a pity that this error should go uncorrected. The difficulty is that the final determination of the calcium, after it has been precipitated as exalate, may be performed in various ways, it may be estimated volumetrically as oxalate or oxide, or it may be weighed as oxalate, as carbonate, or as oxide, and the magnitude of the strontium error varies in accordance with the method employed This may be seen from the table below,

Method	Ratio from which error is to be calculated	Value of ratio in col 2 when (a/8r 30	Arror due to strontium (reciprocals of figures in col 3)			
	(a/Sr (b) weight)	JO	3 d per cent			
Volumetric esti mation as oxa- late or oxide	(a/Sr (by atoms)	65	1.5			
Weighing as oxalate	SrC O. H.O	49	20 ,			
Weighing as carbonate	Sr(O _s	45	22 .			
Weighing as oxide	(a0/8r0	35.5	28 "			

Since no method exists of separating quantitatively small amounts of strontium from relatively large amounts of calcium, it is clearly impossible to obtain the true calcium content directly by analysis. It is desirable therefore that an arbitrary meaning should be given to the term "calcium content". as has already been done for chlorunity, so that its value shall be are somestant and known relation to the true calcium value, and shall at the same tume be acceptamable by direct canalysis. Most clearming tone in the past have been performed by weighing the calcium as oxide, but recently volumetric methods, claiming considerable sourisety have been published? and on the other hand it has been shown that calcium may be weighed conveniently and very accurately see earthmate?

On the whole, it seems best that a convention should be adopted in conformity with that already established for the halides, and it is hereby proposed therefore that, in speaking of the calcium content or calcium/chloride ratio of sea water, 'calcium' shall be taken to mean 'calcium after the strontum and barum have been replaced by calcium (The barum concentration is probably small enough to be completely negligible). This value will be given directly by volumeter methods, to methods involving weighing as oxide or carbonate, corrections of —13 per cent and —0 7 per cent respectively would have to be applied. If this convention be adopted, the value of 0 02120 established by 1 hompson and Wright' for the Ca/Cl ratio becomes 0 02122.

O UZ12Z
The decision must, of course, be left to those competent to speak with authority on the subject of chemical oceanography

Further discussion of certain analytical aspects of calcium determination in sea water and biological fluids of similar composition will appear shortly in a paper written in collaboration with Dr J D Robertson

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- ¹ Dongres and Meunitr C R Acad 5: 183 659 (1926)

 ² Thomas and Thompson cited in Bull Nat Research Council No 85 174 (1932)

 ² Thompson and Robins n Bull Nat Research Council N 85 118 (1932)
- (1982)

 Kirk and Molxeg Ind and Eng Chem (Anal Ed) 9 198 (1983)

 Gripenberg J du Conseil 12 284 (1987)

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- Willard and Boldyreff J Amer Chem Soc 58 1888 (1980)
 Thompson and Wright J 4mer Chem Soc 52 915 (1930)

Effects of Trimethylamine in Plants and Animals suggestive of Hormonal Influence

TRIMETRYLAMINE is known to accumulate in the sexual organs of many plants and animals. Its action as an aphrodusus has also been observed Some connexton of trumethylamine with as Normones appeared therefore possible. On the other hand, the effects of animal sex hormones on flowering and on the development of "phytocarumomata" having been demonstrated, a further association of ideas concerning the possibility of annils: parallelsams of the control of th

- I have accordingly tested the influence of tri methylamine on plants and animals by the following methods:
- (1) Trimethylamine in a 1 60,000 aqueous solution was introduced through a cut in the stem of young tomato plants by a method previously described. On the average, 17 cc of the substance was absorbed by each plant during the period

- May 12-July 18, 1936 The effect of this treatment was an increase of about 22 per cent in the number of flowers produced, as compared with the controls to which water was administered by the same method
- (2) Another group of tomato plants was moculaised with a vurilent strain of B sendjacers, five mocula tons being made on the main stem of each plant A I 60,000 solution of trimethylamine was after wards administered, using the above mentioned technique. The control plants similarly moculaised were treated with water by the same method. As a fesult of the trestment with trunchtylamine, the total average weight of the tumours was about 17 per cent higher than that of the controls.
- (3) Rhoteus amarus makes produce in the breeding season a characteristic colour change (Hodeststikted) and the females a marked elongation of the ovipositor These effects can also be obtained by the administration of sexual hormones. When Rhodeus amarus makes were placed three to four months after the normal breeding season (July 1936 and August 1937) in an aquarum containing a 1 10,000 solution of trimethylamine, the brilliant carrinne "impital colour was obtained within 00-90 minutes. No appreciable tion used, the substance proved to be toxic to the animals.
- (4) In July 1935 (about three months after the mating season in Hungary), Rama sewlether males and females were placed in 1 25,000 to 1 8,125 solutions of trimethylamine. In less than 24 hours, moulting was observed, and in another 24 hours the normally faint designs of the spiderms became as vigorously outlined as in the mating season. From the third day on, the behavour of the males showed an awakening of the sexual matines, although no copula contained the matines of the sexual matines. The control of thange attained its maximum and lasted until the seventh day, when owing to the toxicity of the substaince the experiment was discontinued.
- (5) Truton creatatus males and females were placed about three menths after the mating sesson in a 1 1,000,000 solution of trimothylamine The secessive phases of colour change similar to those observed in the breoding season had begun about two hours after the beginning of the treatment, and were fully displayed in five hours. They faded again at the end of 13 hours. The effects of a scoond treat ment lasted 24 hours, however, and those of a third treatment until the end of the experiment, namely, 23 days. Signs of awakening of the sexual instanct were shown by the males from the sixth to the twentieth day of the experiment, but neither did also place. So held the difference was obtained by increasing the concentration of the solution to 1 25.000.
- The hatological examination of some organs of the trasted news, kindly undortaken by Dr. A Welezky (Hungarian Biological Research Institute, Thiany), has shown the following results the hutological structure of the skin is normal, but the amount of pigment normally diffused in it is greatly reduced. The bulk of the pigment is condensed in big blooks of 120–150 µ diameter in the corumn, thus differing markedly from the normal consistency and distribution of the control of the contro

Although some of the above preliminary findings are suggestive of hormonal effects, further experiments are in hand to establish how far this claim is justified.

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*Czapek, Fr. "Biochemie des Pflanzan" (Flacher, 3rd ed., 192.) *Schoeller, G., and Gochel, H., Biochem. Z., 273, 298 (1915) *Havas, L., Narum, 148, 516 (1935) *Havas, L., Bull du Cancer, 88, No G (Dec. 1937) *Havas, L., Bull du Cancer, 88, No G (Dec. 1937)

Colchicine and Acenaphthene as Polyploidizing Agents
FROM the communication by B R. Nebell in
Nature of August 6 reporting that acenaphthene

solution does not induce chromosome doubling in Tradescantsa, I believe that he is not well acquainted with the method by which I worked. In my first papers I described the method as follows "Soaking seeds from Triticum vulgare, Tr. monococcum, and Secale cereale in saturated aqueous solution of acenaphthene, with excess of crystals (sublimated particles), during two days and then putting them into Petri dishes, watered with the same solution, we found that the seedlings react morphologically in the same way as they react to colchiene solution (p. 198) In the treated material polyploid cells and sectors were found Excess of crystals was necessary (which act in the form of sublimated particles), since saturated solution alone was not sufficient to induce chromosome doubling (I shall not quote here the further elaborations of the method^a described in my paper quoted by Nobel, since it was published in NATURE.)

We know now quute well that the active prinplest**s are the sublimated particles, since dry acenaphthene crystals act effectively from a distance in inducing chromosome doubling; therefore I am applying it now by covering the plants or the shoots with reagent tubes (glasses) or cylinders the walls of which are covered with acenaphthene crystals from made. For some experiments we dissolved the crystals in ether, shook up the solution in the reagent tubes and cylinders, the other ovaporated rapidly and the walls of the tubes and cylinders were left covered with crystals.

Treating branches of Nicotiana longifora with accomphibene sublimating particles, I produced tetraploid and octabloid shoots from which seeds were produced and further polyploid plants were raised Applying colchiems solution I obtained tetra-

Applying cofchicine solution I obtained tetraploid plants from Nockinas rustica, N dosoum, N., plouos, N. sunscolens, N. suspaloshipon, N. Veluisra, N. adata-Sandera, N. suspaloshipon, N. Veluisra, Treating, sto. and tectphost under hybrids, Treating, and the suspaloshipolic solution of the Collection Solution, I obtained only polyploid cells, but no polyploid shoots or plants. Tetraploid Lockica plants were obtained, however, by treating gommanting seeds with acenaphthene sublimated particles from crystals.

In studying the procedure of the mesons and mitons in plants treated with scenaphthene and colchione. In and inducing polyploid cells, scotors and whole shoots and plants by these two agents in many species and hybrids, I have collected data on the basis of which I can affirm (contrary to Nobel) that accnaphthene

interfers with the mitotic and meiotic processes in a way similar to that of colchising, oreating conditions for chromosome doubling. Thus accomplishes can be successfully applied for inducing polyploidy, as had already been done in Nicotiana, Triticum, Lacticae, etc.

It should be mentioned here that the effect of the accomphishenes is increased with microse in the amount of sublimating particles and in the time of exposure The quantum of the particles increases with increase of crystal surface and with increase of temperature (within limital Jarges amounts of sublimated particles, and also a long time of exposure without interruptions, may injute and of corporates without interruptions, may injute and of corporates without the property of the property

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¹ Neikl, NATURE, **142**, 257 (1938) ² Kostoif, CR Acad See USSR, **19**, 197 190 (1948) ³ Kostoif, NATURE, **141**, 1144-1145 (1938)

*Kostoff, Current Science, 8, 549-552 (1938)
*Kostoff, Current Science, in the Press
*Kostoff, Current Science, in the Press

'Kostoff, CR Acad Sci USSR, in the Press

Production of Growth-Substance by Clover Nodule

THIMANN¹, using the standard lazara technique, showed that a growth-substance is produced in considerable amount in root nodules. He furthermore claimed that the growth-substance produced is not derived from the meristemate tip of the nodule, but comes directly from the bacterial tissue. He found that the symptoms induced by 3-miole-acetic acid upon roots closely resembled these produced, in Molliard's work, by the action of sterile filtrate of nodule bacteria upon pear note, and he consequently believed that the bacteria clustered in laboratory amounts of the produced of the produced that the bacteria clustered in laboratory amounts of the produced in the produced provides and the considerable amounts.

Using Went's pea test technique, I have comfirmed Thiman's view that nodius bacteria do produce a good deal of growth-substance in a culture provided with a small amount of tryptophane in the medium. The filtrates of four weeks old cultures of strains of clover nodius bacteria grown in a yeastwater medium containing 0.02 per cent tryptophane were tested against pea shoots prepared according to Went's method. The results of a typical experiment are shown in the accompanying table

	Dilution				
pΗ	14	1/8	1/16	1/32	1/64
62	0	0	-		_
8.4	0	0	0	0	0
7.0	7.7	+	+	Ŀ	0
н 0	+	+	+	Ł	0
2 H	- 1	L+_	1	0	0
-	٠,	4	_ ±_	-	
	8 4 7 0 8 0 7 ×	84 0 70 1 80 + 7K 1	PH	PH	PH 14 1/8 1/16 1/32 5 2 0 0 0 0 0 8 4 0 0 0 0 0 7 6 i 4 4 E 8 0 + + 1 1 7 8 1 E 0

+ Positive reaction O No reaction

It appears that strains that are effective in fixing introgen in the plant produce in this tryptophane medium very little if any more growth-substance than do the non-boneficial strains that are not

effective in fixing nitrogen The old laboratory strains which have lost their virulence, that is are unable to produce nodules when supplied to the plant, were found in most experiments to produce less growth substance, as illustrated by the strain 202 in the table

H K (HFN

Bacteriology Department Rothamsted Experimental Station Harpenden Sept 7

Hilmann K V Proc Nat Acad Sci 32 511 514 (1936)

Went F W and Plimann K V Phytohormones 54 55 (New York 1937)

Cyclical Changes in the Adrenal Glands of Spayed Rats

In an earlier note published in these columns, it was reported that cyclical variations occur in the responsiveness of the uterus of spayed monkeys to considerations, it was suggested in a later com munications that variations in the size and function of the adrenal cortex such as occur in normal rats in the œstrous cycles, may be responsible for these cyclical variations in the uterine response Later work4 showed that cyclical uterine changes occur in spayed rate as well as in monkeys, and that the adrenal gland is probably concerned in their occur rence

We have now found that the adrenal gland does in fact continue to fluctuate in size in an approximately five day rhythm in spayed rats (Glaxo strain) that are injected daily with the same threshold dose of cestrone The gland is larger at cestrus than in the diestrous period the observations being made on the basis of the difference between the ratios of adrenal weight in grams to body weight in kilograms The difference between the two means in an equally divided experimental group of 38 rats of similar age and weight was significant P being less then 0.01

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G BOLENE (Best Momorial Fellow) D LEWIS

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1 / urkerman 5 NATURE 139 625 (1937)
2 Long C N H and Zuckerman 5 NATURE 139 1106 (1947)
3 Anderson D H and Kennedy H S J Physiol 76 247 (1932)
4 Zuckerman S J Physiol 98 12 P (1938)
5 Zuckerman 4 J Physiol 98 13 P (1988)

Toxicity of Mercury Vapour to Insects

A REFERENCE was made in a communication under this title by H C Gough in NATURE of May 21, p 922, to an old Indian custom of placing a small quantity of mercury in a container amongst stored It seems worth while to direct attention to an analogous belief amongst the Ahoms A notable feature of the Ahom reign in Assem was the construction of large 'tanks' or open reservoirs of water, of which the surrounding embankment and the level of the water enclosed therein were considerably above the level of the surrounding countryside Most of these tanks are in existence to day, one fine specimen near Sibsagar town having a perimeter of more than two miles. The tanks were dug on the site of a spring, the position of the spring within the tank

being indicated by a substantial post, and it is said to have been the custom of the Ahoms to bury an earthenware vessel of mercury at the foot of the post and on the site of the spring in the belief that the water would thereby be purified and the tank remain clean and free from undesirable vegetable growths

We are not aware of any documental evidence for these statements, but they are so well founded in the folk lore of the people that there seems little reason for doubting at least a substantial basis of truth W WIGHT

P K BABUA Tocklas. (ınnamara PO. Assam

Ninhydrine Reaction in the Quantitative Determina-

In the so called ninhydrine reaction there is formed in addition to carbon dioxide, an aldehyde correspond ing to the particular amino acid present. When the reaction is carried out so that the formation of alde hyde is as quantitative as possible, the amino acid can be determined by the aldehyde We have made this method quantitative for a alanine which gives acetaldehyde1 The ninhydrine reaction can also be applied to the quantitative determination of certain other amino acids Thus one of us (Laine) has developed the method for the determination of leucine by means of sovalerald hyde formed in the reaction. We are continuing our work for the deter mination of other amino acids in the same manner

The ninhydrine reaction for the determination of the total amino nitrogen has also been improved by us The reaction must be accomplished at pH 2-2 2 as the ammonium sulphate employed as the con densing substance forms colour with ninhydrine already at pH 2 5 and above that

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Energy Levels of the Mg Nucleus

Using the cloud chamber method, we' have investigated the beta ray spectra of "Na The K U plot showed clearly the existence of two groups. The energy difference between the higher energy group and the lower one is about 1 My, their relative intensities being 2, 3 and 1 respectively. The higher energy group lies on the first forbidden Sargent curve, for which $\Delta s = 1$, while the lower one is on the permitted Sargent curve, $\Delta t = 0$

Kurie and Richardson and Richardson have investigated the gamma-rays emitted by **Na, their results being as follows

Energy (Mv) Relative intensity 1 01 2 04 3 00 ± 0 05 0 95 0 66 ± 20 per cent

We have tried to construct an energy level scheme of *4Mg which accounts for all the above experimental facts regarding the beta- and gamma rays For this purpose we made, besides the energy relations, some plausible assumptions as follows

(1) In the first place, "Na is assumed to be in a single energy state because it has only one decay constant, and this nucleus emits two beta ray groups

resulting in two excited states of 14Mg These go over either to the ground state or to lower excited states with the emission of gamma ravs

- (2) The change in angular momentum due to the beta ray emission is $\Delta t = 1$ for the transition corresponding to the higher energy group, $\Delta s = 0$ for the lower one and Δs ≥ 3 for any other transitions
- (3) Moreover, the ground state of "Mg has zero spin since the nucleus contains 4n particles

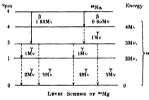
Now, according to Bothe', the probability of emission of multipole radiation of order Δ is given by the following formula

$$\frac{1}{\tau} = \frac{1}{5 \times 10^{-81} (\Delta_{5} l)^{8} (20/\hbar\omega)^{2} \Delta_{5} + 1} \text{ sec }^{-1},$$

where he is the energy of gamma rays in My and At is the change in angular momentum during the process of emission

Taking the intensity ratio of the two beta rays groups into account, we can calculate the relative intensities of the gamma rays by means of this formula, and compare them with the observed values of Kurie and Richardson

Of the level schemes which have been studied for the cases having two and three excited states, only the one shown in the accompanying diagram satisfies the observed intensity relations of the gamma rays



The relative intensities of the gamma-rays calculated for this level scheme are as follows

These figures agree with Kurie and Richardson's values within their limit of experimental error of 20 per cent All the other level schemes give intensity

ratios that deviate greatly from the observed values It is probable that there exists some uncertainty in the determination of the intensity ratio of the two beta ray groups, and the above value (2 3) may be under estimated This, however, does not materially affect the above conclusion

I wish to express my gratitude to Dr Y Nishina for his kind guidance throughout the course of this

Aug 26 ¹ Amaki, T. and Sugimoto A Sci Pap Inst Phys Chem Res i Kurie and Richardson Phys Rev. 86 999 (1986) ² Alchardson, Phys Rev. 88, 124 (1939) ³ Belba. Rev. 864 of Phys. 9, 255 (1937)

CN Bands in the Night Sky Spectrum

In August 1933, at the Pic du Midi, we photo graphed the spectrum of the night sky simultaneously at the horizon and at the zenith. On each of the four spectrograms so obtained, we noticed that the Vegard Kaplan bands of molecular nitrogen weaken at the zenith and that new radiations can be distinctly seen in their place. For example, the $(3 \rightarrow 15) \lambda 4531$ Vegard Kaplan band, strong and broad at the horizon, disappears almost completely at the zenith, while, at λλ 4554 and 4576, we observed radiations the intensity of which remained constant. So we were led to draw up a list including about thirty radiations the intensity of which does not vary obviously from the zenith to the horizon

The probable presence of the CH bands in the sky spectrum and the analogy of the latter with cometary spectra led us to search in the preceding list for other band systems associated with carbon examine the CN case Ihe 4554 and 4576 sky radiations can be identified with the R and P branches of the 1 → 3 band in the CN violet spectrum But in order to justify this identification we must find in the list the other CN bands Indeed we observe the bands of the same sequence $R (5 \rightarrow 7)$ near λ 4480, R and P (4 \rightarrow 6) near λ 4499, R and P (3 \rightarrow 5) near λ 4517, we notice also the R (3 \rightarrow 4), R (2 \rightarrow 3) and $P(3 \rightarrow 4)$, R and $P(1 \rightarrow 2)$, R and $P(0 \rightarrow 1)$ bands

In order to go further, we must give up this list, obtained from only four spectrograms and con sequently a little brief, and use the tables of wavelengths which result from all the observations we have made since 1933 Kaplan has already found a good concordance between the wave lengths given by (saurit and those of the 'tail' bands'

But before considering the bands with high vibrational quantum numbers, it is certainly useful to consider the beginning of the sequences. For the v'-v''-1 and 2 sequences, we find in the sky (1) radiations near the origin of the P and R branches. (2) radiations corresponding to rotational quantum numbers near K = 10 This distribution is not surprising. In the laboratory, we observe it in presence of active nitrogen, the same distribution was found by Dufay in the comets' In this last case, the maxima correspond precisely to K = 9 or 10 when the distance from the sun is one astronomical unit It is difficult to go on with a similar attempt at identification for the v'-v''=0 and +1 sequences, for the P and Q branches of the successive bands overlap more and more Further, we come to a region

where the night sky spectrum is imperfectly known As to the tail' bands it is interesting to notice that the coincidences observed by Kaplan concern the origin of the bands, although he did not express this precisely After examination of the structure, we observed also good coincidences with the lines the rota tional quantum numbers of which are near 10 These lines are usually the most intense in the laboratory

Finally, it seems that the bands of the violet cyanogen system are found among the night sky radiations the intensity of which does not increase obviously from the zenith to the horizon But among the thirty radiations of the list mentioned at the beginning of this communication, there still remain twenty to identify

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¹ Kaplan J NATURE, 52 1552 (1987) ² Dufay, J C R Acad Sci., 906 1948 (1938)

Absorption Spectrum of Cobaltous Chloride in Deuterium Oxide

SMALL differences in the colour of solutions of copper sulphate and silver permanganate when dissolved in deuterium oxide instead of ordinary water have been reported by Bell', and Hein and Bahr's respectively Displacement of the absorption lines in the spectrum of potassium chrome selenium alum (KCr(SeO), 12 H₂O)² and of several complex chromum salts' when H₂O is replaced by D₂O have also been observed Bell's work was confirmed by Brodsky and Zanko, who made spectrophotometric measurements with copper sulphate in pure H₁O 43 6 per cent and 92 7 per cent D₁O mixtures

I have determined the absorption curves of

anhydrous cobaltous chloride dissolved in H.O and 99 6 per cent D.O These curves lie within the visible region between the wave lengths of 4000 A and 6000 A and they were obtained by means of a wave length spectrophotometer Distinct differences were apparent, the molecular extinction coefficient m DiO being smaller throughout the region of absorption, and the height of the maximum is lower The accompanying table indicates the nature of these differences at various points of the curves Up to 4900 A, the difference is practically insignificant, above 4900 A it increases and appears to be greatest between 5300 A and 5400 A that is at lower frequencies than the maximum

Wave length (A)								
Mol extinct coef Solvent D ₄ O Solv nt H ₄ O	2 82 2 89	3 17 3 19	3 46 3 48	3 92 4 02	4 14 4 34	3 30 3 67	2 54 2 84	1 04 1 20

These differences are comparable to those obtained by Brodsky and Zanko for copper sulphate

D C MARTIN

Chemistry Department, University of Edinburgh Sept 14

Bell NATURE 187 534 (1936) Hein and Bahr Z phys Chem 38 270 (1937)

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Brodsky and Janko Acta Physicochem (RS 5 5 919 (1986)

Photo-electric Absorption of Radiation in Gases A LETTER on the above subject by Page' and a reply by Menzel¹ have recently appeared in NATURE While I am in agreement with most of Dr Menzel s

letter, I feel that discrepancies between theory and laboratory exp riment in the above field are more radical than his remarks would appear to suggest

Theoretical calculations are based on the assump tion that interactions between neighbouring atoms or molecules may be neglected, so that the atomic absorption coefficient is a true constant, independent of temperature and pressure Detailed experiments have shown that this assumption is true only at low pressures The transition probabilities for the photo electric process for cassium, for example, are greatly reduced by the presence of only a few millimetres of the rare gases Much larger effects are produced by active gases like hydrogen or by the interaction of cessum with ossium. It should be emphasized that

the continuous state is much more sensitive to these pressure effects than the internal quantized states of the atom These results indicate that it is not correct to base astrophysical calculations on the assumption that the absorption is proportional to the number of atoms present, except at low pressures Thus atomic absorption coefficients measured in the laboratory or deduced from one set of stellar data cannot, in general, be used to make calculations on a mass of gas at another temperature and pressure

Even if we confine ourselves to the region of low pressures, the agreement between theory and experi ment is by no means satisfactory. It has been shown that for hydrogen' and the alkalı metals' the absorp tion should theoretically decrease monotonically from the series limit in the direction of short walle lengths This conclusion is independent of any precise assump tion concerning the form of the atomic field. Ex periments are available for potassium, rubidium and cesium. For potassium and cesium the absorp tion is found to reach a minimum a short distance from the series limit and then to increase again in the direction of short wave lengths (For rubidium it is probable that the minimum is just at the end of the observed region of the spectrum)

A second prediction is that there is no discontinuity in the absorption at the series limit. This result has been rigorously calculated for hydrogen and probably applies also to the alkali metals. In a recent paper I have assembled strong experimental evidence which shows that the absorption changes sharply. by a factor of about two, at the series limit This discontinuity is found for hydrogen and for all the alkalı metals but for hydrogen its magnitude is probably small

These discrepancies suggest that the present cal culations omit some essential factor or else that the normalization of the continuous states is not correctly treated I believe, with Dr Menzel, that the wave mechanics will eventually yield a satisfactory theory for this problem I think, however, that attempts to apply Kramers formula (or the wave mechanical modifications of it) to astrophysical problems may be very misleading and certainly must be so at high pressures At present, it would appear to be necessary to admit that we have no theory of continuous absorption which is satisfactory in the sense of being well verified by terrestrial experiments. While Kramers formula may be useful as a rough guide, it is safer to regard the opacity as a quantity which cannot be determined theoretically, and, in com paring one system with another, to remember that the atomic absorption coefficient is, in general, a function of the temperature, pressure and state of ionization of the gas surrounding the absorbing atom
R W Difference

Trinity College. Dublin Sept 12

1 Page NATURE 141 1137 (1938)

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Technique of the Painting Process in the Kailasanatha and Vaikunthaperumal Temples at Kanchipuram

THE Kallasanatha and Valkunthanerumal temples are situated in Kanchipuram a town forty five miles west south west of Madras by 1ail The former was built during the time of the Pallava king Narasim havarman II alias Rajasimha (AD 680-722); and the latter by Nandivarman II alias Pallavamalla (A D 725 790)1

The paintings in these two temples are some of the best specimens of Hindu mural art of the classical or Alanta school Those in the Kailasanatha temple are executed on the inner walls of the cells lining the outer walls of the courtyard But most of them have either disappeared or faded, due to the vicissi tudes of time and environment. These paintings probably belong to the seventh-eighth centuries A D and were brought to light in 1931 by the French archæologist, Prof Jouveau Dubreuil of Pondicherry

The paintings in the Vaikunthaperumal temple, which probably date from the eighth-ninth centuries AD. are under the caves and in the niches (kudus) of the central tower or the vimana Most of them have disappeared, leaving only a miniature head But traces of paint are to be seen everywhere on the vimana The paintings in these two temples are older than those in the Brihadisvara temple at Tanjore or in the temple of Vijayalaya Cholesvaram at Narthamalaı in the Pudukottah State*

As an extension of my studies on Pallava paintings in India, I recently investigated the methods and materials of Pallava artists in these two temples

The paintings in these two temples are executed on surfaces of sandstone The painted stucco consists of the ranzaffo or the rough coat of lime plaster with fine lime wash thereon the latter being applied while the former was still wet. On the lime wash is a layer of paint film. In the case of some of the paintings in the Kailasanatha temple, there is no rough plaster. and the paintings are executed on the lime wash directly applied to the sandstone. The thickness of the rough plaster varies with the inequalities of the surface of the sandstone

The thicknesses of the different layers composing the stucco are

I minted stucco I line wash Paint film	kailasanatha temple	Valkunthaperun ten jie		
	2 1 4 3 mm 0 3 mm 0 3 mm	3 4 4 7 m m 9 3 mm 0 3 mm		

The results of analyses of the rough plasters are as follows

	kallasanatha temple (per cent)	\ sikunti aperus temple (p.r c.nt)
Moisture	1 08	0.17
Carbon di vride	9 45	21 52
Loss on ignition (excluding mois		21 02
	5 66	2 66
SIBCA (SIO.)	65 37	40 63
Iron and alumina (Va.O. + ALO.)	2 06	1 97
	15 71	26 73
Sulphuric anhydride (SO.)	nii	0 15
Magnesia (MgO)	nii	0.04
Magnesia (MgO) Undetermined (mostly alkalis)	0 67	0 13

	100 00	100 00

The rough plasters in both the temples have been laid in true freeco technique, and they contain only sand as mert material

The pigments used in these two temples are the Carbon has been used for black, yellow and red ochres for vellow and red and terre verte for green The pigments have been applied in lime medium or in fresco secon technique

Full details of the investigation will be published elsewhere

S PARAMASIVAN

Chemical Laboratory Government Museum Madras

Mirakel I C. Social Lif. a. I. A iministration under the I alias as (Lap vill (Ma Irax I niversity F I II at n. I.; U. I. raw) frother lates need I r. J. Growson U. F. III at Modern History of "Nature 137, 867 (1919) T. F. A. Nindez (Harvard Univ rilly) 5 (221, 4) (1919) * NATURE 140 198 (1987) P | I wl 4 | I 5 7 282 29... (1938) 4 NATION 130 114 (107)

The Tetrads in Apoda (Amphibia)

Workers on urodelan spermatogeness have re ported the occurrence of large multiple rings in the first maturat in divisions of the animals of that group These multiple rings form the most con spicuous of the tetrads in practically every urodele studied Multiple ring totra is in Anura are very rare and are practically confined to some members of the Discoglossile (Alytes obstetricans Janssins and Willemai Bombina pachypus Galgano* Bombina orientalis Sato*) Swingle* reported such multiple ring tetrads in the male sexual cycle of the tadpoles of Rana catesbiana (f 40 60 mm length while in the second larval sexual cycle of this animal the typical anuran kind of tetrads (simple rings) were present Swingle and later Iriki advanced the view that the multiple ring tetrad must be regarded as the ancestral type of totraci in Amphibia and this view has been further emphasized recently by Sato. who has found such compound tetrads in Bombina omentalia

The p sition of Apoda is very interesting in this respect It has already been reported1 *7 that m Ichthyophis glutinosus the larger chromosomes form multiple ring tetrads. In this animal the two large V shaped and one large rod shaped pair of chromo somes form during meiosis three compound tetrads I have recently examined l racetyphlus menons another example of Apoda from South India and in this form I have found that there are three pairs of large V shalled chromosomes which form compound totrads Whether the view that the multiple ring tetrad is the ancestral type in Amphibia be accepted or not the resemblance between Urodela and Apoda in this respect is very striking A full description of the spermatogenesis in Uracotyphlus menons will be published separately

B R SESHACHAR

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Janusens F A and Will me J La Criliale 38 1.1 (1909)

Galgano M Arch Ital Anni Emberiol 31, 1(1933)

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Prof Buckland and Oxford

IT may be of interest to note that the verses on Buckland quoted by Prof J L Myres (NATURE Oct 8 p 973) were actually published at Oxford in 1860 in an ontertaming little volume entitled Fugitis e Poems comic ted with Natural History and Physical Science collected by C G B Daubeny F R S sometime professor of chemistry and botany in the University of Oxford They are three dated Dec 1, 1820 and attributed to Richard Whatty Data that time fellow of Orrel and later Archbash p of Dublin The verses are reprinted in the 1 16 and Correspondence of William Buckland published in Oxford Correspondence of William Buckland published with them that he had copies lithographed to p resent to has frends

V A 1 YEES

27 Mentone Terrace I dinburgh 9 THE verses on Buckland appearing in NATURE of October 8 p 673 were published in The Life and Correspondence of William Buckland , by his daughter Mrs Gordon (London 1844) page 41 Is at there stated that they were written by Richard Whately atterwards Archheshop of Dublin and that Buckland had them lithographed and gave soppear more variations from that given in NATURE and is entitled Elegy Intended for Professor Buckland. December 1st 1820 In the same volume there are several other acts of amusing verses on geological subjects.

The verses are also printed in Frank Buckland's Curiosities of Natural History Second Series (1903 edit pp 144-146)

Department of Zoology
University
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Points from Foregoing Letters

FROM a study of the action of strychime and caffeine upon the critical fileder frequency. Prof N T Fedorov and Liney Micriaheava conclude that fits in dight fileders in the synapses of the retina during dark and light adaptation results from the resistance offered by those synapses to the passage of implies set up in the cones and rods of the retina so that the impulses undergo deformation and enlargement

Spectrographic analyses by D A Webb show that the presence of strondum gives rise to errors in the estimation of the calcium content of soa water Since the magnitude of the error varies with the method employed it is suggested that a conventional interpretation should be given to the term thoral interpretation should be given to the term calcium content as is given to the term chlorimity, and the strondium shall be taken to mean calcium after the strondium shall be taken to mean calcium after the strondium and barnum have been replaced by calcium?

Dr L Havas reports that treatment with dilute solutions of trimethylamine moreased the flowers produced by tomato plants and the average weight of tumours produced by B tumefacens. Also it had effects suggesting sex hormonal influence upon Rhodeus Rana and Triton

Prof D Kostoff considers that B R Nebels a failure to obtain chromosome doubling by treatment of Tradescantia with accenaphthene solution was due to the method employed. The active agent is, he states the sublimated particles and he has found accenaphthene crystals to be effective at a distance in producing chromosome doubling in Nicotiana Tristem and Lactica

A table showing the growth stimulating effect upon oat seedlings of filtrates of various strains of clover nodule bacteria (in presence of tryptophane) is given by H K Chen The non beneficial strains (which do not lead to nitrogen fixation) appear to be equally effective as growth stimulants

The adrenal glands in spayed rats injected with estrone fluctuate in size in an approximately five day rhythm, according to Dr S Zuckerman, Dr G Bourne and D Lewes

It is stated by W. Wight and P. K. Barua that an account in the folk lore of Assam indicates that the Ahorn tribes used to bury an earthenware vessel of mercury on the site of springs which were feeding reservoirs in the belief that the water would thereby be purplied.

An energy level scheme for the nucleus of nitrogen atoms of mass twenty four is outlined by A Sugmoto to account for the energy and intensity of the bota and gamma radiations emitted by sodium atoms or mass twenty four from which the magnesium atoms are derived.

A number or syanogen bands are identified by Prof J Cabannes Prof J Dufay and J Gauzit among radiations recorded in the spectrum of the night sky. These radiations do not change in intensity from the zenith to the horizon and con sequently it may be presumed that they have their origin outside the earth's atmosphere

The molecular extinction coefficient of cobaltous chloride dissolved in deuterium oxide (heavy water) is found by D C Martin to be smaller than in water throughout the region of absorption

In connexion with the use of Kramers absorption formula in satrophysical calculations Prof R W Ditchburn points out that the atomic absorption coefficient is in general a function of the temperature, pressure and state of ionization of the gas surrounding the absorbing atom

- S. Paramasivan reports that the Pallava paintings (seventh nunt) centuries a b. ji in the Kailasanaths and Vaikunthaperumal temples at Kanchipuram (South India) have been exceuted in freece secon technique. He gives the results of analysis of the plasters and the pigments Carbon (for black), yellow and red ochres and terre verte (for green) have been used as pigments.
- B R Seshachar finds that in the South Indian amphibian *Uracotyphius menons* there are three pairs of large V shaped chromosomes which form compound tetrads, similar to the large multiple rings observed by other workers in Urodela

Arteries of Peking Man

PROF FRANZ WEIDENREICH has made a study of the evidence afforded by endrocranial casts of fossil hominids for the character of the meningeal artery, with special reference to its bearing on the phylo genetic problem (Palarontologia Sinica, No 110 NSD No 3, 1938) It is known that the medial meningeal artery exhibits a rather great variability in recent man with respect to its ramifications. Two main groups are distinguished, of which the second, in which the trunk is divided at a low level into two branches, is the more primitive. In Smanthropus the trunk is as a rule divided into two, or even three branches There are numerous variations in detail . but the ramifications of all branches, which are rather abundant in recent man, are markedly poor Little is known of the conditions of the medial meningeal artery in anthropoids or lower ares, but when the gibbon and the great ares are compared with Sinanthropus and recent man, it becomes evident that they bear a much closer resemblance to Smanthropus than to recent man The endocasts of Neanderthal man reveal that Smanthropus is more primitive Rhodesian man exhibits an instructive example of a mixture of primitive features and a far advanced character, while the poculiarities of the Neanderthal type, so far as known, confirm the conception that it is an intermediate form between Smanthropus and recent man, as supported by the characters of teeth, brain and skeleton The arterial pattern, in fact, comes close to the more primitive type of recent man Puthecanthropus exhibits a typical hominid pattern similar to advanced Sinan thropus, but shows that the classification of Pitheran thropus as a gibbon by Dubois is untenable. The pattern of the Piltdown skull conforms in all respects to that of the more advanced type of recent man, while Swanscombe is also typical of recent man It 18 evident that the ramifications of the artery in recent man are independent of both size of brain and racial character, but are peculiar to mankind at large

Boat Processions in Egypt

Among the customs of Ancient Egypt which have survived in attenuated form into modern times is that of the boat procession from Karnak to Luxor, in which the god Amun, accompanied by his divine companions Mut and Khons, journeyed up the Nile attended by the Pharaoh and his court opinion of most Egyptologists, this great festival of Opet, of which there is a representation on the walls of the temple of Ramses III at Karnak, survives m shadowy form in the boat processions of Luxor and Qena, held annually on the birthday festival of the Muhammedan patron saint of the towns The festival and the course of the procession have often been described; but Mr James Hornell points out in Man of September 1938, that the boats which form part of the procession have not received special attention The procession at Luxor takes place on the fourteenth day of the month Sha'ban, when the participants gather around the gaily flagged boats in a square adjacent to the mosque of Sheykh el Miqashqash The two boats are mounted on fourwheeled lorn's drawn by men and boys. Each boat for shy handed and fitted with a most, on which is housted to their strong discussions and most, on which is housted to these strong between the first form the complete of the complete of the first form the finally fashioned craft seem on the Nile. Their lines have a certain damity eleganics. They have elipper bows, long beak like prows, and an opin gallery frame built out beyond the transom strim. Institutively we feel that in former years, when the festival had more importance than to day, when the festival had more importance than to day, the boats used were rully small replica so f lurkish galleys of the Middle Ages. The nearest related design to these Luxic craft is that typoin of the galley shaped sardine fishing, boats now belonging to Malaga a town held by the Moors until 1487.

Nutritive Value of Pasteurized Milk

Two sets of very similar, though not identical, experiments on the value of pasteurized, as compared with raw, milk for the nutrition of calves have been carried out at the National Institute for Research in Dairying (University of Reading) and the Rowett Research Institute, Bucksburn Aberdeen respec tively, and the results are published in a joint report (Milk and Nutrition New Experiments reported to the Milk Nutrition Committee Part 3 The Effect of Commercial Pasteurzation on the Nutritive Value of Milk as Determined by Experiments on Calves Pp 27 Shinfield, Reading National Institute for Research in Dairying 1938 28) In both experi ments calves were divided into two similar groups. one group being fed on commercial raw, and the other group on commercially pasteurized milk from the same bulk, with equal small supplements of other foods in the later stages of the experiment. In brief, it may be stated that there was very uttle difference at the end of the experiment in the weight, growth and general nutrition of the two groups

Under-water Movements of the Dipper

Many observers have witnessed the fact that the dipper of water ousel (Cinchis cinchis) can remain and move freely under water, but there has been much speculation as to how a bird, having a specific gravity less than that of water, can remain upon the bottom It has been suggested that it grips with its toos, but it has been seen walking upon the sandy bed of a stream which afforded no possibility of holding Dr J M Dewar suggests that in moving water the bird makes its way against the current, at the same time depressing its head and neck. so that part of the force of the current has the effect of pressing it downwards (British Birds, 32, 103, 1938) In still water, the movement of the bird itself creates a current which has a similar effect. By a simple experiment with a block of wood, Dr. Dewar found that the speed of movement (by traction at a suitable angle) necessary to keep the block at the bottom of still water 10 inches deep was equivalent to a rate of only 0.5 mile per hour. More observations are required of the positions actually assumed by the dipper in its submerged movements under different conditions

Cattle Bot flies in Norway

In Norway, as in most European countries, the damage caused to cattle and hides by the presence of bot flies, Hypoderma bours and H lineatum was excessive up to about 1920 L Reinhardt Natvig summarizes the position by stating that in 1922 the loss in England was £15 million, and for England (that is Great Britain) and its colonies £30 million Similar heavy losses are given for other countries In many countries however, the last twenty years has seen the institution of a vigorous campaign against these insect parasites which aided by the discovery of the value of derris in destroying the bots, has had strikingly successful results. Natvig illustrates the effect of the measures taken in Norway by means of two maps the first showing the distribution and incidence of bots in cattle in South Norway in the years from about 1875 to 1920, and the second showing the same features in 1936 (Naturen, 62 243, 1938) No evidence could be more convincing of the value of suitable preventive measures firmly and generally applied

Framework Grafting

An interesting paper upon the regeneration of fruit trees by W F Walker, of Tasmania has recently been published (J Roy Hort Soc, 63, Pt 9, Sept 1938) Many fruit trees in Tasmania ten years ago were not of the varieties most suited to modern needs The orchards could, of course, be destroyed and re planted, but several unproductive years would have to be spent. The usual methods of re-grafting and budding were also tried, but most success was obtained with framework' grafting. The tree is headed back slightly, but only sufficient to retain the main framework of the branches Scions are then inserted at intervals of about 8 in all over the tree They can be disposed so that they occupy space to the best advantage, whilst future pruning and yield are also under control Closer spacing results in more fruit spurs, whereas more extended distribution gives greater vegetative growth Several methods for the quick performance of the grafting operation are described in detail, and the method offers the fascin ating possibility of changing the variety without the loss of more than one season's crop Agricultural success is surely based upon such scientific versatility

Copper Deficiency in Cultivated Soils

REGLAMATION disease has been known in parts of Northern Europe for some time. It was first recognized as a disease and named by Elema, the name being derived from its frequent occurrence on sandy heaths and moorland soil recently reclaimed. These soils are rich in humis and strongly seed, but it is also found in pestly elsy soils, in Denmark it has also found in pestly elsy soils, in Denmark it has also found in pestly elsy soils, which program of found the soils when brought more ment with difficulties from this cause, carrier investigations showed that heavy dressings of urban refuse gave some measure of control, such refuse contains copper saits, and later work has shown that copper saits, and later work has shown that copper suphstate slone was most effective. Liming such soils increased the trouble, presumably lowering such soils increased the trouble, presumably lowering such soils increased the trouble, presumably lowering such soils or the copper and appearently also was also that the copper and appearently also soils of the copper and appearently also soils of the copper and appearently the Receman and C M Donald have shown that the

coastal acclasses attacking graming sheep in certain coastal areas of South Australia, and the poor crops of coreal obtained from the same soils, similarly yield to treatment with copper saits Dressings of 28 lb of copper sulphate to the acre gave much improved yields of wheat, one tand barley, and a new feature is the fact that the original soil in these cases has a very high content of calcium carbonate and a pH between 8 5 and 9 0 1 he same dressing of copper did not effect much improvement on patture on these soils, but there is evidence that higher dressings of copper or possibly treatments including other possibly treatments including other possibly treatments and the property of the council for Soil of the Council for Soientific and Industrial Research, Melbourne

World's Natural Resources

In a paper on the subject by Mr F L Lathe read at the June mooting of the American Asso ciation for the Advancement of Science in a series of communications on Science and Society . an attempt is made to reach a quantitative estimate of the world a resources in food power and minerals The conclusions are that with the continued applica tions of science, food supplies will suffice for a popula tion of four times the present numbers, and that in power and most of the minerals of value to man there is little cause for anxiety. This is true however, only when the world is considered as a single economic unit For the large number of units, most of which are striving for economic self sufficiency, the outlook is very different. In order to illustrate the extreme mutual dependence of nations, Mr Lathe has com piled a table showing the extent of national sufficiency of the seven great powers of the world in coal, iron, copper, lead, zinc, nickel, tin, asbestos and petroleum Ascending numerical order shows decreasing suffi ciency for national needs in each commodity table shows that only the British Empire, the United States and the USSR are each self sufficient in half or more than half these substances, but that no other power reaches that level in more than one commodity and several in no commodity. Thus he illustrates his theme that international trade is essential and self-sufficiency an economic fallacy

Antarctica and the Glacial Ages

THE Antarctic ice sheet in Pleistocene times, which has recently been under discussion in the corre spondence columns of NATURE (see Sept 3, p 438). enters into the argument of a consideration by Prof. F E 7euner of the chronology of Pleistocome sca-levels (Ann and Mag Nat Hist, Ser 11, 1, 1938), though the evidence taken into account concerns volume rather than extent Prof Zeuner compares actual conditions of sea levels observed in the Mediterranean in the work of A C Blanc with those postulated on the basis of the 'glacial control theory and the curves of solar radiation as calculated by M Milankovitch in 1930, which have been found to reproduce correctly and in detail the fluctuations in the extension of the ice during the Pleistocene age As a result of his comparison, Prof Zeuner finds that the observable climatic phases and changes of sea level in the Mediterranean agree completely with the fluctuations postulated on the basis of the curve of radiation In the course of his computation, he

has occasion to observe that the Pleistocene sea levels appear to be related to the glacial phases of the northern hemisphere only This conclusion is based on his view that at no time did the increase in the volume of ice in the Antarctic, as compared with present conditions, ever exceed one third of the present volume Taking W B Wright's figures of approximately twolve million cubic kilometres as the present volume this would give in the most intense phase, that is, according to Milankovitch a figures of the solar radiation curve, the first phase of the last glaciation, Wurm I, an approximate maximum volume of 16 million cubic kilometres, whereas R A Daly s calculation for the Scandinavian ice cap of the last glaciation is approximately five million cubic kilo metres, the variation in the antarctic sheet being put at four to six million cubic kilometres at most. as against a deglaciation of the north American. European and Siberian ice caps of 35 million cubic kilometres since the maximum

Nickel Carbonyl

In 1931 Pauling (J Amer Chem Soc., 53, 1367. 1931) showed that, on the theory of duected valency, nickel carbonyl (Ni(CO), should have a tetrahedral structure In 1934, the Raman spectrum appeared to indicate a square configuration. In the following year, electron diffraction studies pointed to the tetra hedral structure, but the observed nickel carbon distances suggested that resonance occurred with some structure (probably the square configuration) having nickel carbon double bonds. Recently Baile, and Gordon (J. Chem. Phys. 6, 225, 1938) and Crawford and Cross (ibid., 6, 525, 1938) have measured its infra red spectrum and then results are in satisfactory agreement. In the later paper the data obtained for liquid Ni(CO), from lu to 8u and for Ni(CO), vapour from 1µ to 23µ, are analysed in con junction with Raman spectral data, and indicate that the molecule has a tetrahedral structure, although the square configuration is not completely excluded By the methods of group theory, normal co ordinates, selection rules, and spectioscopic charac teristics of both models have been derived, and the calculated values of fundamental frequencies first overtones, and binary combination tones are compared with the observed results Further, evaluation of the force constants show that that for carbon oxygen stretching has a value intermediate between those for C = O and C = O bonds Interatomic distances derived from force constants, agree with recorded value

Lighting in Mines

This Mines Department has been on operating with the manufacturers of safety lamps and lamp bulbs and with other associations with the object of sessiting the industry. The Secretary for Mines has published a circular (M D No 115) giving an account most important evolutions are not considered to the continuous most important evolutions are not considered with a lamp bulbs. It is found that the argon now commonly used for lamp bulbs can be replaced advant tageously by krypton. Recent investigations show that a higher lighting efficiency is obtained without any reduction in the life of the bulb or any increase of Mines current consumption. Since the constitution of the continuous consumption of the continuous of the continuous co

same rating and life. The arrangements already in use for testing the performance of 'approved' bulbs will be applied to krypton filled bulbs, and collieries can therefore rely on the maintenance of the improved results obtained in the tests | The use of these bulbs, which are slightly smaller in diameter than ordinary bulbs, does not entail any alteration in the construction of the lamps or batteries, but as krypton is more expensive the bulbs are 21d dearer The Secretary of Mmes considers that owing to the high efficiency of the lamps the cost will be less for a given illumination When the British Stan Luds Institution under took to specify the requirem uts for minors lump bulbs it was necessary to fix the life of the lamp.
This was fixed at 600 hours, but it was found in practice that the actual working life was longer than The BSI has now reduced the laboratory test of 600 hours to 500 hours as this greatly improves the efficiency Attention is also directed to a new type of mercury vapour bulb for lamps fixed in position which works at the low pressure of 100 volts and gives high efficiency and a long lif

Measurement of Powdered Materials

THE methods at present available for measuring the finences of powdered muterials used in engineering and industrial process s are described in detail in a paper submitted to the Institution of Mechanical Engineers by Dr Harold Heywood, senior research officer of the British Coal Utilization Research Association In it, definitions of particle size and shape are discussed and examples are given by means of typical size distribution curves for granular and powdered mate rials such as moulding loam, pulverized coal Portland coment, and mme atmospheric dusts For the size grading of comparatively coarse powders the method of sieving or scitening is used, and the author explains and clucidates the theory of sieving and the relationship between particle size and sieve aperture Differences in materials due to density. particle shape, stickiness, hygroscopicity, etc., have made it impossible to devise a gon ral seving specifica tion and, as the process cannot in general be carried to completion the usual practice is to specify an end point either by limiting the time of sieving or by continuing the operation until the weight passing the sieve in a given time is a stated percentage of the original sample or of the residue on the sieve. The first is an easy test to apply and, in the case of a particular material not likely to vary much in fineness, provides a useful test. The last is more sound funda mentally but is difficult to apply In the grading of particles of sub sit ve size the processes used involve motion in a fluid Dr Heywood discusses the motion of such particles and gives a method by which their falling velocity can be calculated when the fluid flow around them is turbulent. He describes several processes which are employed in this form of analysis and explains their respective ments and advantages, including in his survey elutriation by means of air or water, sedimentation, hydrometry and the obscur ing of a beam of light by dilute suspensions Reference is also made to a device developed at the Fuel Research Station for comparing the fineness of viscous suspensions such as coal oil mixtures for boiler firing, and consisting of a test tube containing the mixture and pivoted slightly above its centre of gravity This is made to oscillate, and the changing time of oscillation as the powder sinks provides the means of determining the rate of settling

Seventh International Management Congress

THE Seventh International Management Congress was held in Washington, D.C., in September According to a leaflet, issued to prospective members a feature of the Congress was to be "the presentation of both American and foreign points of view on the most important aspects of management

in relation to social and economic problems

More than twenty countries sent delegates to the conference the most notable exception being Soviet Russia, the absence of delegates from which may be regretted since a socialist State has many interesting management problems of its own Business men were in a majority among the delegates, although there were also many research workers and university representatives, largely from the United States This is in itself an interesting indication of the rapid States and their contact with the world of production and distribution and management in general

More than two hundred papers were presented to the Congress for discussion covering the fields of administration production distribution personnel, agriculture, and home management. But a great deal of this material was nothing more than propaganda for or against various political regimes There was much that might have been better said and even more that would have been better not said at all though one must concede that many of the contibutors may have been misled by the terms of reference which have been quoted

It would have been well if more of the delegates had written their papers and speeches from the point of view so ably expressed by Lord Leverhulme in an address to the (ongress We are all conscious, he said of the striking disparity between the world s actual consumption of goods and services and the potential powers of production with which science has now endowed mankin! Few of us on the other hand accept this situation as the natural and perma nent result of the progressive application of science to all departments of our life and culture recognize our present troubles to have arisen to a large extent because our progress has been unbalanced and there has been a time lag between technological progress and progress in other departments of human endeavour We recognize that the danger of our present situation lies not in the increasing impact of science on our lives but in the uneven incidence While productive efficiency has of this impact increased and continues to advance with bewildering rapidity, we destroy much of the possible advantage to be derived from this progress by the methods we adopt in our distributive machinery and in our deal ings with our fellow men As long as we continue to believe that the problem must be solved by the artificial creation of scarcity through restricting pro duction, so long will the situation continue to grow worse '

The reason why the above approach to manage ment problems was largely absent from the Congress was best expressed by Dr H C Link in an excellent speech on the psychological foundations of management "A few weeks ago", he said, 'the steel companies announced their annual appropriations of about ten million dollars for research into the development and behaviour of steel. This is more in our year than has been spent in the entire history of psychology since it became a quantitative science, for research into the development and behaviour of personality What are the results? One of the most obvious is this while denying the possi bilities of a science of man almost every manager regards himself as an authority on human nature Managers who consider themselves ignorant of the dynamics of machines nevertheless consider them selves with no more scientific study authorities on the dynamics of the emotions of man. The result has been a continuous conflict of personal opinions and the triumph of might rather than right, of expediency rather than truth

It can be very easily understood from this, that a management conference is handicapped by the fact that there is so little concrete data to talk about and discuss and wherever such a state of affairs exists there are bound to be numerous papers about nothing at all A great deal of the general addresses were nothing more than orations on the merits of private enterprise re echoing time and time again old, familiar, and outworn phrases. In view of the fact that the Congress included delegates from the co operatives of many countries and also from labour organizations such speeches were thoroughly mis placed and although the delegates listened with good humour many of them must have felt that they indicated the presence of a torrible number of guilty consciences But in spite of this it was encouraging to find quite a few of the delegates expressing the view that managerial problems ought to be studied strictly from the professional aspects, and that their study is obscured by political contentions selfish motives and class conflicts. A plea from Major Urwick that management problems should be approached from the scientific rather than from the nationalistic attitude was passed by without much consideration

On the whole, it may be said that neither the papers presented at the general sessions nor the subsequent discussion were particularly noteworthy. Some of the papers dealt with management problems, but the majority were concerned only with technological procedures The agricultural section which stood in a class by itself in so far as quality was concerned, discussed a total of thirty seven papers, of which seventeen dealt with purely technical matters such as the control of plant diseases, soil erosion, etc Prof John D Black in some concluding remarks to this section said that it is not difficult for one who has had contact with our agricultural colleges to understand how management in agriculture has come to be discussed in this segmentary way No satisfactory co-ordination of technology and social science has been achieved

With regard to the other sections, very little can be said. The distributors spent three days discussing

problems such as sales promotions, touch appeal, branded goods and more often still arguing about the meaning of the terms they were using consumer was in the forefront of all such debates, though he was talked about more as a victim than as one who is to be served. The Swedish co operators, who had much to contribute to the general theme of improving on our present methods of distribution, as also some of the other foreign visitors, were given little opportunity or encouragement to take an active part in the discussions

Similar remarks could be made about the other sections

During the meeting. The American Society for the Advancement of Management, held a dinner for those attending the Congrees, at which various Now Deal administrations were invited to speak. This was the only occasion during the week at which the Now Deal was mentioned other than in derogatory terms From the point of xiew of the visitors from overseas this was the most instruction meeting for here along was it possible to learn about things which thus, that he was the possible to learn about things which thus the he and many times before.

R M W PRAVERS

Research and Development in Glass Technology

New Laboratories at St. Helens

THE new research laboratories of Mosses Pilk ington Brothers, Ltd at St Helens, opened by Sir William Bragg on October 5, represent a yet further stage in the scientific development of glass technology in which such striking progress has been made during the post War years At the luncheon before the opening erromony Lord Cozens Hards, chairman of the company, reviewed its progress, the firm has carried out glass manufacture at St. Helens for more than a century, the first works chemist having been appointed in 1844 and the analytical laboratory dating from 1869 He referred to the high level of glass making which had been attained by chemical and technical skill in the early years of the century Not only was it known what types of ingredients and proportions were necessary to obtain high quality glass but also very considerable strides had been made in manufacturing refractories to stand up well to high temperature conditions without being unduly attacked by the molten glass Since the Great War, however, the manufacture of glass has largely been mechanized, necessitating very close control of the compositions and the temperature at which glass s melted and worked Out of the exprimental investigations necessitated by this position there has grown a technical development department

Towards the out of 1936 the directors of Messy-Pilkington Brothers decided to supplement his work by forming a research laboratory, closely associated with which was to be a general analytical laboratory for control of the Company's products. The new research department is intended to function in the more seadenic field of science and will, it is expected, frequently be responsible for fundamental work on first principles. The problems with which the new absoratories will be confronted fall into seven extegories, covering the melting of glass, use of glass of refrictories, the processing of glass, use of glass of refrictories, the processing of glass, use of glass of refrictions, the processing of glass, use of glass of refrictions, the processing of glass, use of glass of refrictions, the processing of glass, use of glass of refrictions, the processing of glass, use of glass of refrictions, the processing of glass, use of glass of refrictions, the processing of glass, the attudy in the contract of the production of the refrictions of the production of the refrictions of the production of the processing completion, by which a ribbon of glass flowing out of a tank is passed successively through the annealing process and through a grinding and believing the production of the production of

completely revolutionize the manufacture of plate glass

The fore, cutting a glass silk ribbon across the door way of the new ishoratory, Sir William Bragg referred to the way in which in recent years the use of X ray methods has educidated the ultimate structure of glass with some approach to completion. The remarkable not like structure thus to calcade has lad the foundation for a wholl; new attempt to relate the physical and other properties of glass with its chemical and other properties of glass with its chemical statution of glass has led to turther control over manufacturing methods.

The new laboratories have been built to the design of Mr Herbert J Rowse who also designed the United Kingdom Government Pavilion at the Glasgow Ex hibition Together with the equipment, the cost of the new laboratories is about £40 000, and they are designed to house the director of research, Dr H Moore and a staff of forty seven including fifteen to twenty university graduates and alout twenty five qualified technical assistants. The laboratories are designed essentially to meet individual requirements and a novel feature is the use of glass bricks for the internal corridor walls. Most of the physical labora tories are devoted to special instruments or special testing processes, and they include an X ray laboratory with a fully automatic \ ray apparatus for the identification of crystals an I the determination of the viscosity of glass Other laboratories are specially equipped for thermal expansion measurements, the determination of refractive index and hardness, the measurement of the benduig of loaded glass beams, flatness testing and optical work. Among the equipment of the latter is a photometer head integrating sphere for measuring the transmission of light through opaque glass and a Babinet strain viewer An annexe to the laboratory is devoted to high temporature work on refractors s glass melting and toughening Among the apparatus exhibited was a surring test designed by a momber of the staff for comparing the morits of different materials for the construction of tank surfaces In this apparatus five fingers of these various materials, fixed into a flat circular plate are rotated vertically in a bath of molton glass at 1,500°

The main block of the research laboratories includes a large analytical laboratory and laboratories for general chemical research and organic research. In addition the building includes a library, the furniture for whit was made in Messes Pilkington Brothers own carpentry and rabinit making along. The library already contains a nucleus of about 2 000 books, including a number of the earliest records of the firm dating from 1869. A number of stoken examples of coloured glasses and fluorescent glass were shown in the laboratories Both the exhibits and the equipment of the laboratories fully justified for William Braggs remarks as to the national importance of the manguration of this new research

Fifth International Congress for Applied Mechanics

THI Fourth International Congress for Applied Mechanics was held at Cambridge England in 1934 and the Fifth very appropriately met at Cambridge Messechusotts on September 12 16. The Congress was attended by more than four hundred members as the guest of Havard University and the Massachusetts Institute of Fehnolog. More delightful hosts could not have been desured by the members who shard in the meetings and in the entertainmenta arranged by the local committee consisting of H M Westergaard, J P Din Hartog J C Hunssker, L S Marks and H Poters

The Congress was opened by Prof K f Compton, president of the MIT acting as president of the Congress The work of the Congress was accomplished by means of technical sessions at which communica tions from members were read, by general lectures and by a symposium on turbulence. The field of applied mechanics was divided into the following general heads (I) Structures elasticity, plasticity, fatigue strength theory crystal structure (II) Hydro and acrodynamics gas dynamics hydraulics meteoro logy, water waves heat transfer (III) Dynamics of solids, vibration and sound, friction and lubrication wear and seizure Simultaneous sessions of the three sections were held. Abstracts of the papers presented were printed in English in the September issue of the Journal of Applied Mechanics, a copy of which was given to each member Communications were received from the following workers from the British
Empire S Brodetsky L P Coombos, J N Goodier
A A Hall, C F Inglis G J Klein, L M Milne
Thomson, F F Rolf F G Richardson D M Smith, A V Stephens J L Synge, and G I Taylor who gave a general lecture on turbulence The meetings were held at the MIT for the first four days and on the last day at Harvard University

On Monday September 12, members were able to be present at the deliration at the MIT of the Wright Brothers Wind Tunnel, among the speakers at the opening ceremony being G Brower of the Royal Aeronautical Society The tunnel is a closed wolded cylindrical steel renout with a 2 000 h p electic motor and a variable pitch propi her in which he are on he compressed to four atmosphere set on the are on he compressed to four atmosphere set on the control of the compressed of our atmosphere set on the area of the compressed to four atmosphere set on the area of the compressed to four atmosphere set of the area of the control of the cont

Åpart from attending loctures and hearing pap. in read, no if the creat adi antiques of an international Congross is the opportunity of scientific workers from different countries metring is resouldly and exchanging ideas in a quito informal fashion. This opportunity was amply afforded by the receptions and conversaziones which were organized for each evening and contributed in no small measure to the success of the meetings. The largest social undertaking part from the final dinner was the excursion on Thursday. Sprender 15 to Medicines School the families of the second of the meetings of the second of the sec

IN a bounts and a male chorus of Boston Negroes Following the Congress members were myted to user the National Bureau of Standards at Washington, D C, and the aeronautusal laboratory at Langley Field, Virginia Many members availed themselves of this opportunity of secong important scientific work in progress, and some very pleasant parts of the United States

New Laboratories of the Metropolitan Water Board

NEW Laboratories of the Metropolitan Water Board were opened by the Minister of Health, the Right Hon Walter Elliot, MP, on October 17 in the presence of a distinguished company. They are situated at New River Head, Rosebery Avenue, adjacent to the Board is head offices, and replace laboratories in Nottingham Place, which have been in use since 1905

The Metropolis Water Act of 1871 provided for the appointment of a 'water examiner by the Board of Trade and in early days the water supplied by the London water companies was subjected to daily examination by fir William Crookes and Prof James Dewar and Perry Frankland Under the Metropolitan Water Act, 1902, by which the soveral existing water companies were consolidated into one undertaking inder the newly constituted Metropolitan Water Board, the Board was annularly placed under an examinations of its water could not besterological examinations of its water.

The Board in 1905 appointed the late Sir Alexander Houston to be Director of Water Examinations he duel in 1938 and was successed by the late Location Harold In 1938, the Board approved a shorne for the erection of new laboratories, and colonel Harold and the appointed architects. Mr Murray Easton, visited many laboratories in the United States in order to acceptant the latest developments in modern laboratory planning and practice. The present building is the outcome of their inquiries but unfortunately Colonel Harold did not in et ose to completion. A descriptive booklet has been issued in connection with the opening which to intains views of the new building and to some of the taboratori

The new laboratory block has a north south aspect and is built on a curved plan, the object of which was to allow more open space around, and to relate it to the oxiting in ad office block so that in case of extension the quadrant would strike the end of that building. This construction not only produces a striking appearance architecturally, but also provides some thirt feet more space for the rooms facing

The base ment contains store rooms, cold, cool belogical, and spare laboratories, cold room and refrigerating plant, air conditioning plant, motors, contribue and boiler room, and workshop. The director's room is on the ground floor, with offices, bibrary, photomerographic room, bological, bio chemical and bacteriological research laboratories. The first floor houses wash rooms for apparatus preparation and sterilizing rooms for culture media the bacteriological laboratory and sub culture rooms and four constant temperature rooms for incubation. All the top floor accommodation faces north and is allotted to the chemical section, with rooms for incubation distillation, balances, stills and fumo culpoards.

The building is of brick with stone fiscings, and is siede framed. Bubber flooring is used for most of the laboratories, and laboratory benches are in teak Vacuum and compressed in proints are provided on the benches, also steam where required. Access to the various flooris is provided by a lift and a circular staircase housed at the east end in a circular staircase housed at the east end in a circular tower like extension. Full details respecting construction, tittings and general lay out are given in the booklet referred to above

University Events

BOMBAY —Dr K Venkataraman, reader in dyeing and printing, has been appointed Mody professor and head of the Department of Chemical Icchnology in succession to Prof R B Forster

CAMBRIDGE—The following appointments have recently been made. Dr R H Thouless, of Corpus Carset: College, University lecturer in education, Dr J T Irving, of Gonville and Caus College, University lecturer in physiology, F R Berridge of Tranty College, assistant in research in radiology (diagnostic), Dr A Paterson, of the University of Edinburch. assistant in research in sevential

Edmburgh, assistant in research in psychiatry. The Research Committee of the Dyseutiffs Group of Imperial Chemical Industries, Limited, has offered a research studentship to the University when the Company requires to encourage research of a particular subject. The stipend will be \$250 for two years, with a possible extension, the appointment to desired, but the Company of the C

A R H Trum, of Frinity College, has been elected to the B W Levy studentship in biochemistry Dr H G Sanders, University lecturer in agri

Dr H G Sanders, University locturer in agriculture, has been elected into a fellowship at St John's College

R Howks of St John's College, has been ap

pointed to the Frank Smart studentship in botany At Irmity College the following have been elected more following have been elected proceed to the process of the process o

The Managers give notice that an election to the Present Durven intudenthym mental pathology will be made in January 1939. The studenthym is not the annual value of not less than £225 and is tenable for three years. The student must engage in original rs. such into any problem having a bearing on mental defects diseases or disorders, but may carry on electronal or other work concurrently. Further information can be obtained from the Secretary, Pinsent Darwin Studentship

Psychological Inboratory Cambridge

LONDON The appeal for an endowment fund of £100,000, which was launched a year ago on behalf of the Department of Business Administration. at the Lond a School of Economics in the University of London, has not yet achieved its full objects. It had been hoped to raise a sum, the income from which would not only make the finances of the Department permanently secure, but would also enable it to carry out several much needed develop Further donations are urgently needed in order to achieve fully the purposes of the appeal.

The amounts so far subscribed will nevertheless be sufficient to ensure the maintenance of the Depart ment on its existing scale for a further period of seven years, and university students who contemplate a business career and wish to devote a post graduate year to special training, may plan their studies in full confidence that the course will continue to offer at least the same facilities as hitherto

Sheffield The following appointments have recently been made Dr. G. Hampson, assistant lecturer in zoology, E. Baidon, assistant lecturer in mechanical engineering

The Council has received a notification of a bequest free from legacy duty, under the will of the late Mrs Lucy II Habershon in the following terms. To the University of Shiffidd any of my late husband a books on mining or kindred subjects which they may care to have and the suin of Three thousand Pounds for the purpose of founding or establishing a fund to provide Scholarships in Mining chips, and a further aum of One thousand Pounds for coal dust research work.

Mr M H Evans has resigned his post of lecturer in physics, and Dr E Seddon his post of lecturer in glass technology and research physicist

Science News a Century Ago

The Zoological Society

Ar a meeting of the Zoologosal Soenety on October 23, 1888, lotter from three corresponding members were read. M. Julian Despardins, secretary of the Natural History Society of Mauritius, wrote saying that it was his intention to leave that island on January 1 of the following year for England, with a large collection of objects on natural history, many of which he intended for the Society, Colonel P. Campbell wrote from Alexandrin that he had not yet succeeded in gaining any further information respecting the possibility of the control of the production of Series and Least-Colonel Debrety, governor of Series Loone, wide that he was using every exertion to recour for the Society, and and flessed chimpanzee.

Statue of Watt at Greenock

"The status of James Watt, by Sir Frances Chantray, in now placed in the building exceeds for it in Union-street. It is an 8 feet figure, of statuary marble, and woghs upwards of 2 tons, and the pedestal, which is of Steinlam marble, weighs about 3 tons. On the front of the pedestal is the following insemption, from the olasses perio four dioffery. The James Watt, not to extend a finne already identified with the miriseless of steam, but to testify the pride and reversione with which he is remembered in the place of his nativity, and their deep seuse of the great benefits his genus has conferred on mankfind Born XIX January MDCUXXXVI Died at Heathful in Statfordshire. August XXV, MDCVXIX. The Arms of Greenock, and on the left strength and sequel "(Medanates Magazine, October 27, 1888))

Airy's Compass Experiments

THROUGHOUT 1838, the Astronomer Royal, Airv. was much occupied with the improvement of compasses for non ships, and, at the instigation of the Admiralty, in the summer made experiments in the steamer Rainbow On October 5 he received an application from the owner of the iron sailing ship Ironsides to correct her compasses. He accordingly went to Liverpool where he, as he said, "made a very important improvement in the practical mode of performing the correction" On October 28 he wrote to his wife referring to the Ironsides . "I worked up the observations so much as to see that the compass disturbance is not so great as in the 'Rainbow' (35° instead of 50°), but quite enough to make the vessel worthless, and that it is quite different in direction from that in the 'Rainbow'so that if they had stolen one of the 'Rambow' correctors and put it into this ship it would have been worse than before" Again, on November 1, he wrote, "On Wednesday I again went to the ship and tried small alterations in the correctors I am confident now that the thing is very near, but we are most abominably baffled by the sluggishness of the compass' Airy reported on his experiments to the Admiralty and on December 4 had an interview with Lord Minto, the First Lord of the Admiralty, and Mr. Wood (afterwards Lord Hahfax), the secretary, but "they refused to sanction any roward to His experiments, however, led to a great extension in the building of iron vessels.

Societies and Academies

Paris

Academy of Sciences (C R, 207, 437-456, August 29, 1938)

- H LEBESGUE Equivalence of regular polyhedra P. LEJAY: Method of calculation of the coefficients characterizing atmospheric obscurity. Variations of this obscurity in the neighbourhood of Shanghai
- this obscurity in the neighbourhood of Shanghai

 A ROSENBLATT Series of univalent powers in the
 circle of units
- P LEVY: Addition of definite aleatory variables of modulus one.
- of modulus one.

 L I GAMA: Additivity of the accumulatif
- H. Bizette, C. F. Squire and B. Tsat. The transition point \(\lambda\) of the magnetic susceptibility of manganeous oxide. Curves are given for the susceptibility at 7,000 gauss and 24,000 gauss from about 40° K to ordinary temperature.
- MILE M.L ALLAIS: New measurements of the K spectra of arsenic (33), selenium (34) and bromine (35)
- A DAVILLER. The internal structure of the globe, and the genesis of the containents and oceans. An outline of a hypothesis, a feature of which is that he globe, while still inenadescent, had five lumar sens which became the basins of the oceans. The atmosphere consisted of hydroge and holium, and as the temperature decreased, the former reduced metallic condensed and enough as and afformed variety when the contained and coulded of the sail and formed water which excutually condensed and coulded away the lumar relief.

 Elegeners and Miller & Glasers Echinochrome
- E LEDERER and Mille R GLASER Echmochrome and spinochrome. The former, a red pigment from the blood corpuscles of a sea-ure hin, has been obtained in crystalline form; while the latter, from the violet spinos of a sea-urchin, is formed from it by the substitution of a hydroxyl group for a hydrogen atom

(C.R., 207, 457-468, Sept. 5, 1938)

- K MENGER New basis for the development of the geometry of Bolyai and Lobatchefski R Wavre A method of Volteria and a theorem
- of Dive relating to fluid masses
 8 Nikitine Experimental study of the photodichroism of cyanine
- J. GAUTRELET and MLLE E CORTEGGIANT Liberation of acotylcholme from the acetylcholme complex of mammalian brain by cobra venom
- G. RAMON, A. BOIVIN and R. RICHOU. Obtaining staphylococcal toxin and anatoxin in a medium of definite chemical composition. The medium does not contain peptone.
 - (CR., 207, 469-480, Sept 12, 1938)
 - R. SALEM Convergence of Fourier series.

 F LEJA: Approximation of continuous functions
- by certain harmonic functions

 R Dalmon. Study of the constitution of nitric
- R DALMON. Study of the constitution of nitric acid by its absorption spectra.

 H. GAULT and E STECKL Research on the condensation of scyclic aldehydes with certain compounds
- containing the carbonyl group. Condensation of formaldehyde and socialdehyde with cyclohoxanone MLLE. M. FOURCEOY: In *Pinus pinea* each convergent conserves its functional individuality during

reduction

(CR. 207, 481 508, Sept. 19, 1938)

- S. G. WAKSMAN and J. W. FOSTER. Effect of one on the plant body of Rhizopus nigricans, and the production of acid by that organism. In the nutrition of this organism, zinc acts as a catalyst for the production of fumaric acid
- E. BATSCHELET Hypothesis of M E Lasker relating to polynomial ideals
- P GILLIS Equations of Haar relative to the calculus of variations
- G-A BOUTRY and R ZOUCKERMANN Use of dry [copper-copper oxide] rectifier for the production of continuous high tension [current] An apparatus giving 10 milliamperes at 100,000 volts and utilizing this principle has been constructed. A similar machine giving the same current at 500,000 volts is under construction
- R TREMBLOT The quadruple star 59 Serpent This star is usually regarded as a visual binary, spectrograms recently obtained suggest that it is a quadruple star
- R DE MALLEMANN and F SURNER notatory power of hydrofluorie acid
 M Rossignol and A Riboulleau
- Action of resorginol on the bichlorhydrates of the guining alkaloule
- A BOUTILIER Tregular dilatometric anomalies in the copper aluminium alloys in the region of 12 to 100 aluminium
- J VIRET. Age of the lignitic clays of Nassiet, near Amou (Landes)
- G DUBOIS and MLLF C DUBOIS Some peat beds of Haute Tarentaise
- D LEBOUX. Influence of time and variations of temperature on the content of agricultural soils of water-soluble fertilizing principles
- G BRONSTEIN. Mechanism of the formation of the polyp of Membraningra membranacca L.

Rrussels

Royal Academy (Bull Classe Sci., 24, Nos. 6, 7, 1938)

- C DE LA VALLEE POUSSIN, Irregular points Determination of masses from potentials

 L GODEAUX: Unit points of the second kind of
- Cyclic involutions belonging to an algebraic variety
 O Dony-Hénault: Discovery of the thermal
- metallurgy of zinc in Belgium at the beginning of the nineteenth century. Forgotten documents V WILLEM . Respiratory movements of the frog
- A refutation of the conclusions of C. P. Gnanamuthu E DE WILDEMAN Movements during their development of certain organs of higher plants
- M BRELOT Subharmonic functions and balayage P DEFRISE Curves possessing a hyper-elliptic, "yelie involution without multiple points
- A FESTRAETS · Stroobant's star stroam
- R COUTREZ: Dynamics of spiral nebular
- R. DEFAY. Two aspects of the second law of thermodynamics in systems having a non-uniform temperature (1) and (2)
- G. PETIAU. Eigen functions of the fundamental
- operators of Dirac's theory of the electron J. BRACHET. Localization of proteins containing
- the sulphhydryl group during growth of amphibians
 R. Vandendages. Homothallism in Octopuga L. DERWIDUE Fundamental elements of the bi-
- rational transformations in four-dimensional space. Z. M. BACQ: Distribution of acetylcholme in the potato plant.

Cane Town

Royal Society of South Africa, August 17

- P W LAIDLER The morphology and classification of ground and polished stone artefacts of South African origin
- J C MIDDLETON SHAW Growth changes and variations in wart-hog third molars, and their palæontological importance
- H ZWARENSTFIN Seasonal variations in sensitivity
- to progesterone-induced evulation
 H A SHAPIRO The biological standardization of
- certain steroids (1) Seasonal changes in response of Xenopus laws to methyl tostosterone Mothyl tostosterone can induce ovulation in Xenopus laws The evulation response of the animals to different doses of this storoid was investigated in July 1937 and in January, April and August 1938 At least forty animals were injected for each dose-level. The dose in y was plotted against the response per cent

Sandambar 21

W G SHARPLES A comp-de-poing factory site in the Nieuwyeld

RAYMOND A. DART Population fluctuation over 7,000 years in Egypt

Moscow

- Academy of Sciences (C.R., 19, No. 8, 1938)
- I D PAPANIN Conquest of the Pole
- P P SHIRSHOV Occanological observations E K Fenorov Geophysical and astronomical
- observations W N SHOULBURIN The drift of rec-helds
- S P KACHURIN Frozen grounds recede N E KOTCHIN Movement of a heavy liquid in a channel with a step on its bottom
- B G FESSLAROLF Astrophysics at the North Pole Main physico-geographical Λ Λ Chromaky
- features of land in the arctic belt A D ARKHANGELSKY Principal features of the tectonics of the northern part of the Atlantic Ocean
- and the Arctic S L KUSHEV and J A LIVEROVSKY Principal points in the evolution of the physico-geographical onditions prevailing in the central depression of Kamchatka during the Quaternary
- A E FERSMAN Geochemistry and immeralogy of polar regions V I VERNADSKY Some current problems in the
- study of ice of the arctic regions M. V KIFNOVA Colouring of the Polar Sea
- sediments N I Temporary Concentration of calcium car
- bonate in the waters of the polar basin S. W BRUJEVICZ Oxidation-reduction and the
- pH of sediments of the Barentz and Kara Seas B. G Bogorov Biological seasons of the arctic SONA.
- P I USACHEV. Biological analysis of ice-floss A A. Egorova: Thermophile bacteria in the
- Arctic. V S. BUTKEWITCH . Bacteria in the seas of the high-latitude arctic regions
- P J SCHMIDT: Three new deep-sea fishes from the Okhotsk Sea

Forthcoming Events

[Meetings marked with an asterisk are open to the public]

Monday, October 24 University of Leeds, at 515 Prof H Dingle The Social Relations of Science *

Tuesday, October 25

ROYAL HORTICULTURAL SOCIETY at 3 30 — F J Chit tenden The Behaviour of Plants (Master 8 Memorial Lectures Succeeding lecture on November 8)

Wednesday, October 26

TRON AND STREE INSTITUTE (at the Institution of Civil Engineers) at 10 am Autumn Meeting

Thursday, October 27

BIRKEPCK COLLEGE, at 5 30 — Prof R Blanchard Habitat in the Northern French Alps (succeeding lecture on October 26) *

Chardwick Public Lecture (at the Royal Sanitary Institute), at 5 30 — Norman Macfadyen 'The Evils of the Congestion of Population and the Way Out

Friday, October 28

GEOIHYSICAL DISCUSSION (at the Royal Astronomical Society), at 4.30 — The New Triangulation", to be opened by Major M Hotine

Bedson Cius King s College, Newcastle Upon Tyne, at 6 46—Prof Max Born Statistics in Chemistry and Physics (Bedson Lecture) Statistics in Chemistry

Appointments Vacant

APPLICATIONS are invit 1 for the following appointments on or before the dates mentioned LECTURER IN MATHEMATICS AND GROUNSPHY in the County Frain & College Crowe—The Dir cur of Education County Education faces (1by Road Chester (Otober 11) Official Physics of the Property of the Control Country Education Control Country of the Country of Anne a Gate Buildings London S W I (November 18)
DEFUTY DIRECTOR of the Inspirerial Bureau of Animal Breeding and
Genetics Edinburgh—From
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Genetics Edinburgh (There
Head of Animal
Assignary Learnerian In Proviologor) in the University of Western
Australia—The Secretary to the Agent On neral for Western Australia
Savy House 116 116 Strand W C 2

Reports and other Publications

(not included in the monthly Books Supplement) Great Britain and Ireland

Great Britan and Ireland
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Editorial & Publishing Offices of Machillan & Co Ltd St Martin 5 Street London W C 2



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Vol 142

SATURDAY OCTOBER 29 1938

No 2600

Social Science Problems and Programme

TATHEN the Council of the British Association meets next month it will have before it the approval by the General Committee at the Cambridge meeting of the recommendation to create a new Division to deal with the social and international relations of science. So far during the century or more of its existence the work of the Association under the administration of the Council and subject to the approval of policy by the General Committee has been carried on through the Sections each dealing with a par ticular branch of science and meeting only once a year As is implied by the deliberate choice of the term Division the new organization is intended to operate on somewhat different lines being intim ately affiliated with the Association but semi Much preliminary work will be required before the precise form and activities of the Division can be determined but the main object of the Division to further the objective study of the social relations of science offers ample scope for undertaking research including factual studies on the organization of science and its social and economic relations for discussion of the social aspect of science the consideration of the public relations of science and for consultative work or as a co ordinating centre and information

The science of society is still embryonic and though the British Association may well prove to have taken a decisive step in socielerating its development even the main lines of organization or socivity of the new Division will probably require some time to determine. Apart from anything else the relative ments of various lines of work such as the actual initiation of research on par ticular subjects and the various possibilities in

regard to consultative or co ordinating work as well as to the importance of implementing means for bringing the findings of science more effectively before the general public must be determined before the new Division can well allocate its resources and activities. Nor can it be indifferent to such recent developments as the founding of Nuffield College Oxford and the recently estab lished National Institute for Economic and Social Research Lot don

The extent and character of the investigations provided by such 1 xles will obviously be a matter of prime concern to the new Division in considering the initiation of any research project of its own In considering the initial activities of the Division however especially in regard to factual research the plan adopted by the Com mittee on Science and its Social Relations (C S S R) of the International Council of Scientific Unions should be of some assistance. This Committee is endeavouring to collect material for the prepara tion of a report and of bibliographies on the social relations of sci noe to be presented at the next meeting of the International Council of Scientific Unions in 1940 The r port is designed to cover outstanding developments in the various branches of science new applications of science in human society the organization of scientific investigation and its application with summaries of interpre tative work on the world picture as given by science and its social relations

In pursuance of this plan the Committee has approached national academies and a number of international scientific organizations for assistance by the supply of relevant information. A number of correspondents have in this way been appointed to whom have been forwarded a questionnaire

covering points in science in general and in special branches of science upon which information is required These questionnaires should be of value in framing the initial policy of the new Division of the British Association Obviously, as is implied in what has already been written, the Division should first have regard to the existing position of social research in Great Britain It must have before it accurate information as to the extent and resources of the research effort in this field Something of the nature of what may be termed a map of social research is called for at an early stage To meet this requirement the Division might well decide to attempt to develop co ordinating functions and activities and to establish a co ordinating committee or information bureau, and also to establish relations with institu tions dealing with social relations of science at home and abroad

The required picture of research however cannot be limited to social research alone. Its significance can only be assessed when it is seen in its proper perspective in the general map of research effort, both sensition and industrial. For this reason, the Division might well consider implementing an inquiry into the nature extent and resources available for scientific and technical research in Great Britain generally on larger and more authoritative lines than the inquiry initiated some years ago by the Association of Scientific Workers.

Acquisition of precise data in this manner is undoubtedly an essential preliminary if the new Division is to utilize to the best advantage such resources as may be at its disposal for factual research in social sciences. Moreover, it can scarcely be doubted that apart from the researches actually initiated by the Division, its influence could most valuably be exerted to assist in such a reorientation or diversion of research effort from the physical to the biological sciences as has been urged by Prof. W McDougall Dr. Julian Huxley and others. Such representations would gain immensely in authority if supported by data drawn from such a survey as we have indicated.

The activities we have just suggested are of themselves likely to require the institution of effort or the establishment of organization to deal with many other matters contemplated in the memorands submitted to the General Committee of the Association at Cambridge such as the establishment of consultative machinery, the supply of material for the information of the public, and so on Moreover, the appointment of research committees similar to those constituted by the various sections of the Association must be one of the functions of the Division

The mitation of research by the new Division requires, however, not only a survey of existing activities and resources but also the elaboration of an adequate plan of research. It is not essential to assume that the Division should alone be responsible for the actual initiation of research One of its valuable functions, if it develops into the co-ordinating institution that is desired, may well be that of providing an authoritative plan of research desurable in the scotal field, the execution of which in detail is carried out by consultation with the various research institutions as well as by research committees of the Division.

What may be termed the research programme of the new Davisson might thus consist of a broad and long range plan conceived in relation to the needs and opportunities as revealed by the information available, which would form the basis of detailed programmes some of which might be executed by the Davisson tiself and others by other institutions or some of the professional associations whose contribution at present is magnificant. Possession of a broad and long-range plan would moreover, enable the Davisson to take the detached view essential if its recommendations from time to time regarding the diversion and re-orientation of research effort are to carry due weight and authority

An admirable exposition of possibilities for basic research in this field has been given by Prof. H Levy in a chapter on the scientific study of social development in his recent book Philosophy for a Modern Man" Indeed, many of the features of social life which he enumerates as requiring quantitative measures constitute a pro gramme which might with advantage be considered by the Division These variables fall into three main groups There are first the qualities which determine the technological level of the community within which group are included all types of business and industrial enterprise. Then there are the qualities defining the physiological level of the population In this group are included all those factors that determine the conditions under which people live The third group comprises the qualities which define the cultural level of the population and includes all those mental and sesthetic qualities that thrive or are frustrated by the conditions imposed in the other two fields.

Prof. Levy's approach is, indeed, very similar to that adopted by Lord Stamp in the programme of research outlined in his "Science and Social Adjustment," which also claims the attention of the new Division Prof. Levy, indeed, reteitates in somewhat different form a number of Lord Stamp's proposals. He suggests, for example, the construction of an index of the degree of research activity in the community, and sub indexes showing how this is composed of research in fields ranging from highly industrial and engineering to highly abstract, mathematical or logical. He suggests further a special index to measure the degree to which research is directed towards destructive ends rather than constructive progress

Again, indexes are required to measure the general technical level of commodity production or the social waste in the distributive and pro ductive processes, particularly in relation to the effect of intensive advertisement. Similarly, it should be possible to establish some standard of maximum social efficiency in shelter and housing provided for the community at any given time This would imply a relative index of efficiency of housing and accommodation for various social classes Like Lord Stamp Prof Levy directs attention to the need for a fundamental study of invention clearing in relation to patents and some index which would take account of factors hindering the assimilation or development of inventions Technological unemployment is an other topic presenting problems demanding quantitative study, while on the physiological

side Prof Levy urges the elaboration of an index of physical fitness applicable not only to individuals but also to social classes, as well as an environmental index, a food value level based on the hological value of the food consumed by the individual, to be taken in association with the cost of hving index figure, as well as a resistance index to measure the extent to which the individual can withstand the onset of various illnesses, diseases or epidemics

Here alone indeed there is outlined a programme which the new Division might at first well find overwhelming If, however, its organization and activities are conceived on broad, fundamental and long range lines, there need be no fear of its being so immersed in the detail of a few investigations that it fails to exercise the opportuniting and stimulating effect over the whole field that is desired So far as specific researches may be concerned, its contribution, apart from the formulation of a broad plan may well be in just those borderline problems, at the growing points of research in different departments of science which involve organized and many-sided efforts for their solution While, therefore the new Division may appoint research committees to report upon these and other matters, it will be desirable at an early stage to examine the data which must form the basis alike for a comprehensive plan of social research or for any representation de signed either to re-orientate research effort or to stimulate fresh effort in professional or other quarters

A History of Bacteriology and Bacteriologists

The History of Bacteriology

By Prof William Bulloch Üniversity of London, Heath Clark Lectures, 1936, delivered at the London School of Hygene and Tropical Medicine) Pp xii +422+16 plates (London, New York and Toronto Oxford University Press 1938) 10s 6d net

SINCE the appearance of Löffler's fragmentary and otherwise faulty "Lectures" in 1887, students of the history of bacteriology have had no guide-book to this intriguing and complicated subject. They will all, therefore, welcome the present volume—written by the foremost hving

authority, who has lived through the heroic age and was personally acquiainted with many of theroes. It is true he had given us a foretaste of his knowledge in the 'System of Bacteriology' (vol I, 1839) published by the Medical Research Council but this larva is now metamorphosed into an image which will surely serve the most exacting needs of historical students for at least another generation. Though originally delivered—like Lofflier's easy in the form of lectures, this final product is actually a well documented contribution to science

The book is divided into eleven chapters dealing respectively with ancient doctrines of contagion,

contagum animatum, fermentation, spontaneous generation and heterogenesis, putefaction and putrid intoxication, pysemia, septicermia, and surgical sopies specific element in disease, classification of bacteria, cultivation of bacteria, pateuris work on attenuation of virus, history of doctrines of immunity. These chapters are amplified by copious and dotaled individual bibliographics (64 pages) and a concise international biographics (dictionary (68 pages) of "some of the early workers in bacteriology"—which is as remarkable for its inclusions as for its omissions Sixteen inserted plates of portraits and other illustrative matter with two full indexes of persons and subjects round off the work.

No man, living or dead, has ever before attempted to cover all this ground with the same thoroughness. As the author says, in his abort preface if the task had been easy it would not have been left so long undone. Consequently this book is incomparable in every sense, and for this reason there is probably no man now alive who is competent to review or criticize it in its entirety. The following remarks therefore merely record the impressions which it has made upon another and less experienced labourer in neighbouring historial fields who can make no olam to first hand know ledge of all the sources and materials which are here so ably expounded and summarzed

My first impression-for what it may be worth after a single perusal—is one of unqualified admiration for the author's solid learning I was already aware, of course that he had studied the subject all his life, and I have ever admired and respected his dogged devotion to facts yet I now appreciate once more, as though they were something new, the sterling qualities displayed in this book. The data are presented concisely and fairly, and the author's own comments and con clusions appear, to me, almost invariably just and judicious A young man could not have composed such a book, and few older men could have com pressed their ripe knowledge and experience into so small a compass Yet there is here no parade of erudition most of the real work was obviously done-as it should be-before the book was written In other words, the recorded facts have been ascertained verified, and properly digested, before presentation Many a simple sentence in this treatise must have taken years to evolve

With so much to choose from, it is difficult to notice any one section particularly, but for my own part I find the chapter on spontaneous generation especially pleasing as it reviews most satis factorily and adequately almost the whole of this complex and previously misreported subject. The account of Pasteur's work—not only here but also elsewhere—is masterly.

In a work of this scope and size it is obviously impossible that no faults should be discoverable The half dozen typographical errors which I have noted should probably be laid to the charge of the printers (for example 'lave' for have' (p viii), pencillium' for 'Penscellsum' (p 92), 'William' for 'Willinau' (p 417) etc.) But a few other slips also require amendment. Those old familiar friends "the two Janssens" crop up again, regrettably, on p 19 (Zacharias is properly styled Janssen because his father was named Johannes-alias Hans or Jan but Johannes was not a 'Janssen', but Zachariassen as Zacharias was his father In this case Janssen was not a surname but a patronymic) The statement, on the same page, that "the solar microscope invented by Leeuwenhoek was per feeted by J N Lieberkühn in 1739" is incorrect for Leeuwenhoek never invented a solar micro scope, and the prevalent belief that he used a concave mirror magnifier of the Lieberkuhn type appears to be based merely upon a misunderstand ing of his own words and pictures. It is also incorrect to say that O F Müller-the "great Danish naturalist", as he is rightly called-was born of German parents' (p 384) His father's family, it is true were German immigrants into Denmark, but his mother was a Dane (née Margrethe Henriette Udsen) The title of Le Leu's Life" of that singular character Dr. David Gruby is not "Le David Gruby" (p 370) but "Le Dr I have noted a few other mistakes of the same order of triviality, but can detect none of major magnitude in matters with which I am specially familiar

Although it covers so vast a field, this 'history of bacteriology is primarily a history of the medical aspects of the subject and of those engaged Even on the medical side, moreover there is a striking omission those interesting and important organisms the spirochetes are barely mentioned The history of iron-bacteria, sulphur bacteria, nitrifying and other soil bacteria of great physiological and economic importance is also almost excluded Winogradsky (who was awarded the Leeuwenhoek Medal for his researches in 1935) is given three lines in the biographical section, but his work is practically ignored in the text I regret to note also that the earliest English observers and illustrators of bacteria have likewise been strangely overlooked Edmund King (1693), John Harris (1696), and the celebrated "Anonymous of 1703" were surely worthy of note Robert Hooke is included, however among the "early workers" in the biographical notices, but his observations on bacteria are nowhere recorded And it is a pity, I think, that quotations are not always given with the exact spelling, punctuation, and other typographical peculiarities of their

prototypes (see for example the cutations from Leeuwenhoek and Benjamin Marten). To my mind quotations—especially in a historical work—should always be given in their original form exactly. But these are clearly trifles in comparison with the immense mass of accurate facts and critically sifted data here impartially recorded and analyzed.

This is manifestly an important book but one which as I have already indicated I am not competent to judge—indeed I should be the last man to judge or criticage it as a whole All who are personally acquainted with its author and who are truly interested in its theme must simply rejoice to see these mature judgements and records preserved in print for all time. Some of us had previously been privileged to hear them—at least in part—more racily recounted by his own lips in his native Doric yet event those who have not had this advantage must now recognize that this work is the outcome of a lifetime devoted to the pursuit of naked truth. Apparently nothing in it is given at second hand all its information.

is fearlessly and fathfully chromoled from original sources. It is seientific history in the best historical tradition—accurate objective and honest—and can therefore be copied with complete confidence Consequently I foresce a great popularity for this monograph among lesser writers of historical sections and introductions to all manner of future articles. Seldom can one buy such an almost miraculous haul of historical fish for half a guines.

Nevertheless this admirable book is not merely a paradise for poachers it will also be used and trusted and acknowledged by overy serious student who henceforth attempts to explore any of the same territory and will undoubtedly remain an everlasting inspiration to all future workers. Incidentally and appropriately it illustrates anew the trith in a saying of Leeuwenhoek (the first genuine bacteriologist ashe is here justly acclaimed) that de viugtro die in den herfst rijp werden langet konnen duuren —those fruits which ripen in autumn can last the longest

CLIFFORD DOBELL

British Mosquitoes

The British Mosquitoes

By J F Marshall Pp x1 + 341 + 20 plates (London British Museum (Natural History) 1938) 20s

N 1920 the British Museum published a Hand book of British Mosquitoes by Dr W D Lang it set up a new standard in its figures attention to early stages and in other ways That book has now been replaced by Mr Marshall's which though it owes much to its forerunner is definitely a new book and in many ways an advance on extant works on mosquitoes It is a matter of some interest to notice that both these books have been written by men who might claim the distinc tion of being amateurs. The author of the first a palmontologist was asked under the stress of war to produce a monograph on these insects The author of the second an engineer who found that salt marsh mosquitoes were uncomfortable neigh bours turned his mind first to control and through that to scientific study

In 1920 the British list of mosquitoes ind. Aled wenty species the present work includes twenty nine. About half these additions are due to more careful collecting the remainder to the recognition of species previously undetected or not regarded as separate.

The general structure of the book is on accepted lines Mr Marshall tells the reader how to recognize

a mosquito and introduces him to classification and nomenclature One may feel perhaps that though this is well done it is scarcely necessary for it has been done so often before and a reader quite ignorant of mosquitoes is not likely to use this serious work as a primer The general account of the biology of British mosquitoes at all stages includes an ingenious calendar showing what stage of each species may be found month by month For some of the species this has been elaborated to show the seasonal occurrence of each of the four larval stages separately One may here remark on the ingenuity with which the author sets out information as tables and diagrams. The account of the early stages of adults of British mosquitoes deals particularly with those anatomical points which are used in classification and the information is so full that one may separate the four larval stages of almost all the species There is no other part of the world for which this detailed information is at present available

Leaving general topics Mr Marshall then gives a review of the British Anophelines and Culicines In each of the descriptions attention is first directed to the chief distinguishing features of the adult the hypopygium and the larva. In some cases a description of the pupa or of the egg has been included in addition. This morphological information is followed by a short account of the life history ecology etc of the species concerned and also (in most cases) by a list of its British records The description of each species concludes with a brief summary of its foreign distribution This part of the work is fully and beautifully illus trate! the majority of the text figures being by Terzi An account of methods of control and some general notes on biology bring the book to an end

It need scarcely be said that different authors would emphasize rather different parts of the sub ject. The present reviewer thinks that the account of those races of Anonheles maculanennas which do not occur in Britain might well have been omitted particularly as the subject has received such full attention elsewhere It seems also that some reference should have been made to the British record of the vellow fever mosq ito (Aedes

argenteus) No one supposes that the insect occurs wild in Britain but there is a printed record of it being found in Epping Forest which should perhaps have been mentioned if only to point out that it might have been based on an error

The book as a whole is remarkably up to date even on matters about which many entomologists are not well informed such as the relation of species of Anopheles to malaria and the physiology of mosquitoes The great majority of the figures are line drawings by Mr Terzi many of them having already appeared in the previous book. There are also some remarkably successful photographs of adult mosquitoes taken by the author and his assistant Mr Staley The few coloured plates are perhaps unnecessary and not particularly successful

P A BUXTON

Relative Abilities in Primitive Groups

Primitive Intelligence and Environment By Dr S D Porteus Pp 1x+325 (New York The Macmillan Co 1937) 15s net

DR S D PORTLUS has an lonourable record of studies in the comparative psychological endowment and capacities common in different social groups. It is therefore the more to be regretted that this particular book is rather hastily thrown together and falls far short of what should reasonably be required in any scientific treatise Two thirds of it consists in theoretical discussion and in interesting but superficial de scriptions of the social and material environment of the various groups the members of which Dr Porteus has directly studied

In the theoretical discussion the author shows himself to be alive to the difficulties of the type of comparisons which he is attempting to make and he states those difficulties fairly and well But that small portion of the book which is devoted to facts is poor The evidence brought forward is not impressive in amount the methods employed -all consisting in the application of mental and physical tests -are not adequately described and the statistical form in which the results of the tests are presented is thoroughly unsatisfactory Very nearly half this factual section is devoted to a study of results secured from some form or forms of the author s well known maze test here treated without anything like sufficient justifica tion as an index of capability to adapt to the demands of an encroaching white civilization If the test can be treated in this way it is certainly a most extraordinary thing to find that various groups of Australian aboriginals score more highly at it than do groups of Bantu natives But as only average scores are presented with no measure whatsoever of dispersion, and no indication of the distribution of scores it is actually impossible to draw any sure conclusion

Other comparisons are made on the basis of psychophysical factors brain capacity right and left hand grip and right or left hand dominance of grip Apart from the fact that here also only average measures are presented nobody knows vet what conclusions if any of a psychological nature can be drawn from these particular characteristics

Finally there is a short chapter on Tests of Learning Capacity These are in this book rather a mixed grill They are made up of form board and assembling tests a footprints test-in which duplicate photographs of footprints on a dusty road have to be matched with the originals -tests of auditory and visual rote memory and a small battery of intelligence tests of the routine From the application of these little is kınd concluded

Dr Porteus savs that he will present the whole of the statistical detail later and fully Until he does so a final judgment of the value of his work as recorded in this volume must be suspended When he does so it is greatly to be hoped that he will consider fully what precise criteria both of a statistical and of a general psychological kind must be satisfied if the results of the application of psychological tests are to be used seriously for the purpose of comparing the relative abilities common in differently organized groups

The Reverse Notation

Introducing Negative Digits with Twelve as Base By J Halero Johnston Pp x+74 (Glasgow and London Blackie and Son, Ltd, 1938) 3s 6d net

In this interesting book the author explains a new notation which he has devised to remove the man defects of the Arabic notation. The two main characteristics of the system, called the reverse notation, are the introduction of negative digits and the adoption of 12 as the radix or base. The consociutive sequence of digits in written \$6.5 \cdot 4, 3.2, 1, 0, 1, 2, 3, 4, 5, 6 so that any number like 8 is denoted by 1\(\frac{1}{2}\), whilst \$1\(\frac{5}{2}\) represents seven dozen and four The notation is applied to the ordinary rules of arithmotic and the author claims that the numbers of the reverse notation are balanced about their centres of gravity, which is not the case with the Arabic system.

The whole scheme is undoubtedly very ingenous, but when judged impartially, there appear to be far more difficulties in the notation than there are dis advantages in the extining Arabio system. The initial trouble that teschers have in introducing and working with negative characteristics in logarithms is well known. Indeed, to arouse a true concept of a negative number is by no means an easy problem other in speyhology or pedagogy. Yet in the system before us, negative digits abound, for example, log 3 = 0.0446, 10g 6 335 – 13204, x = 3 2464 and on page 47, the number of days in the year is ropresented as 265 31163;

The author fully realizes that the introduction of such a notation is far from being a practical proposi tion, but hopes that it will be judged by the principle of the survival of the fittest It is, nevertheless, very difficult to see how the system can first be introduced Are accountants, scientific and technical computors, business men, etc., expected to incur the expense of changing the basic notation upon which they have made their calculations for so long? If they were sufficiently convinced of the advantages of the system to try the experiment, would this ultimately lead to the introduction of the notation into schools, where it should logically begin to evolve? One wonders, however, in this eventuality, what the teachers of arithmetic, especially in primary schools, would say to such a suggestion FGWB

The Macaulay Institute for Soil Research Collected Papers, Vol 1 Edited by Dr W G Ogg Pp 16+54 papers (Aberdeen Macaulay Institute for Soil Research, 1938) 21s

THE Macaulay Institute for Soil Research was founded for the purpose of studying possibilities of land reclamation on the Island of Lewis, and of rasuing the standard of agriculture and living of its imbabitants. Sir Robert Greig states in the preface that, more the foundation of the Institute, which is in Aberdeen, and of its experimental farmers Stormowy, Lewis has become more than self supporting in milk and eggs, and fine pastures have appeared and are extending over the formerly

worthless peat bogs. The Institute has justified its existence, and has tended inevitably to extend its research activities beyond its original field of peat land reclamation.

These fifty four reprints of papers by members of the staff indicate the steady growth in the scope of the Institute a work The Macaulay Institute is the only British station devoted entirely to soil research From peat studies it has branched out into the chem stry and physics of mineral soils and latterly into soil classification and survey. One can trace in those papers the gradual evolution of a still incompletely formed Macaulay school of thought in soil science in which modern Russian and ancient Scottish beliefs are struggling for mastery The papers themselves naturally vary in quality, some have obviously been included in order to make the collection complete rather than for their intrinsic value, but, omitting these, a high standard is maintained. It is note worthy that most of the recently published papers deal with soil chemistry classification and survey, rather than peat land reclamation. This indicates a welcome development. Should Britain ever decide to take stock of its land the Macaulay Institute would have an important part to play in the stock taking This collection of papers shows that it is already equipped for the part and can play it without detriment to the original purpose for which the Institute was founded

Pyrenean Festivals

Calendar (ustoms Music and Magic Drama and Dance By Violet Alford Pp x+286+16 plates (London Chatto and Windus, 1937) 15s net

MISS ALFORD is well known as a student of the folk dance and song of European peasantry, but the Pyrences is a region which in this subject she has made peculiarly her own province. In this subject she has made peculiarly her own province. In this volume, estcheroially delightful, as well as soneitheally valuable, she has reviewed the results of some years of observation on both sides of the political frontier among the inhabitants of the Pyrencan regions from Catalonia on the east to the Besque country in the west. Nor has she confined her studies to dance and song, for she deals here with some remarkable forms of custom and magcal belief which serve to throw light on the man theme

The ethnological character of the peoples, as well as the geographical conditions of their habitat, have made for an intense conservatism in the past, which individed has led to the preservation in the dances of religious and cultural concepts, which in their origin are probably older than anything found else where at present in Europe Such, for example, is the remarkable cuit of the bear, while an apparent transformation into animal form represented in the dance recalls the fact that it is in this country that there occurs the palsolithin painting of the animal-magician in the cave of Troes Frères of Arbège

Miss Alford s work is a veritable gold mine for evidence of survivals of primitive modes of thought, and as such needs no further commendation to students of folk lore and primitive religion Diffusion und chemische Reaktion in festen Stoffen Von Prof Dr Wilhelm Jost (Die chemische Reaktion, herausgegeben von K F Bonhoeffer und H Mark, Band 2) Pp viii+231 (Dresden und Leipzig Theoder Steinkopff, 1937) 20 gold marks

THE present book deals with a number of phenomena which are of importance in modern physical chemistry The chapters deal with diffusion processes in the solid state, irregularities in lattices (Fehlordnung) the elementary processes in solid reactions, tarnish and general reactions in the solid state Although the literature is fairly well covered, there is more emphasis on modern work, including English and American The field covered is limited, so that many topics such as recrystallization are excluded but those parts selected for treatment are chosen judiciously and are dealt with in a very critical and systematic way A good feature is the close relation which is established between the theoretical principles (which are very clearly stated) and the experimental results. The book is a well presented and accurate survey of an interesting subject

Reagent Chemicals and Standards

with Methods of Assaying and Testing them, also the Preparation and Standardization of Volumetric Solutions and Extensive Tables of Equivalents By Joseph Rosin Pp x + 530 (London Chapman and Hall, Ldt, 1937) 30e net

THERE are comparatively few books which deal with the standards and spendications for chemical reagents and, if only for this reason, the resists under review would be acceptable, it is, however, doubly welcome in that it provides the most complete treatment of the subject hitherto produced Nearly five hundred substances are listed, these including many of the newer organic chemicals and indicators. Assays are provided in most cases for the major constituent as well as for the likely impurities, while tables are given of the maximum tolerance permitted for the latter. There is also a useful section on the preparation and standardization of volumetrie solutions, together with extensive tables or equivalent and graviments factors.

A Note-Book of Tropical Agriculture

Compiled by Prof R Cecil Wood Second edition Pp iv+147 (Trinidad Imperial College of Tropical Agriculture, 1937) 5s

THIS is a small book that can be wholeheartedly recommended It is a development of a small computation which the author made while he was in computation which the author made while he was in computation which the author made while he are reference to the tropics but the really valuable part of the book is that dealing with tropical maternals and especially with tropical crope, about which it is somewhat difficult to get information. The book cannot fail to be of value to all who are proceeding to positions connected with agriculture in any part of the tropics.

Florae Siamensis Enumeratio

a List of the Plants known from Siam, with Records of their Occurrence By the late Prof W G Crab Edited by A F G Kerr Vol 2, Part 4 Vaccumaces to Styraces Pp 311-393 (Bangkok The Bangkok Times Press, Ltd., London Luzac and Co., 1933) 7 tos, 123 104

STUDENTS of Assatic botany will welcome the appearance of Vol 2, Part 4, of this work. The Enumeratio was commenced in 1925 by the late Prof G W Craib, and since his death Dr A F G Kerr has carried on the work

The present volume, which is arranged on the Bentham and Hooker system, contains the families Wacciniscess to Styraces A glance at the names of Vaccinisces to Styraces A glance at the names of the collectors and of the authors of new species shows how greatly we are indebted to Prof Craib, Dr. Kerr and their co workers for our knowledge of the flora of Siam. The issue of further parts will be awarded with interest.

Nationalism and the Communal Mind By Dr E Hanbury Hankin Pp xv+199 (London Watts and Co Ltd, 1937) 7s 8d net

R HANKINS approach to the problem of nationalism and his examination of the causes which underlie the sporadic and periodic outbursts of this expression of the communal mind, are of con siderable interest to the anthropologist and the alienist Like other inquirers, he traces it to the blood bond, but in a different sense He associates it with the group of customs of primitive peoples at the head of which are cannibalism head hunting and the like, and behind which are the magical or mystical conceptions of assimilation of power, whether from enemy or friend In support of the contention that primitive ideas of this type may survive deep down in the subconscious of the communal mind, the sporadic resurgence of cannibalism and other forms of the blood lust would appear to lend a measure of support

Die Leuchtmassen und ihre Verwendung eine Einfuhrung in Fluoreszenz und Phosphoreszenz der festen Körper Von Dr. Henriette Rupp Pp vi+163+2 plates (Berlin Gebruder Borntraeger,

1937) 8 gold marks

PHOSPHORESCENCE has so many modern an plications and is of such fundamental significance in connexion with the theory of the solid state, that the appearance of this well written and compre hensive account of it is very welcome Dr Rupp describes the methods used to excite and analyse phosphorescent light, and gives an outline of the principal uses of phosphorescent bodies and the theories of phosphorescence Her book is particularly valuable from the orderly way in which phenomena are classified, permitting of quick reference to any particular aspect of the subject, and for the detailed accounts provided of the preparation of some materials of technical importance. It includes a short history of phosphorescence, and a bibliography of recent publications

Oceanography and the Fluctuations in the Abundance of Marine Animals*

By Dr Stanley Kemp, FRS

A MOST important feature of animal life in the sea is the constant occurrence of large variations in abundance and these though they may not be greater appear to be more general in their incidence than in land animals One year may be exceptionally favourable with production far above normal to be followed perhaps by several years of scarcity and it is not uncommon to find that fish belonging to one year class are fifty times as numerous as those of another. It is on these great variations in abundance that fishery prediction is based.

Some very valuable information on fluctuations in year classes of fish has recently been collected by the International Council for the Exploration of the Sea The object of the Council was to sum marize data on good and bad survival years in some of the principal food fishes and the reports from the specialists who were appointed to under take the work are of particular interest. For some fish the available information was found in but for cod haddock herring and place the data are adequate at least for some areas The results show that in different parts of the north east Atlantic there are with rare exceptions no coincidences in good or bad spawning seasons even if one species only is considered and the evidence thus is that the fluctuations which are observed are regional in their incidence

Of recent years however it has become in creasingly apparent that in addition to the annual fluctuations there are other over riding influences at work which not only affect the abundance of marine animals but also may bring about great changes in their distribution. For the past thirteen years Mr F S Russell has been studying the young fish taken in the plankton at Plymouth and has made regular collections by standard methods in the neighbourhood of the Eddystone He finds that from 1931 onwards there has been an alarming decrease in the abundance of larval fish At first this decrease occurred in the comparatively small number of summer spawning fish but it has now extended to the spring spawning fish also If we compare the average numbers for the four year

"From the presidential address to Section D (Zoology) of the British Association, delivered at Cambridge on August 18. The complete address contains several tables of data upon which the signment is based. period 1934 37 with those for the same period ten years a₅o 1924-27 we find that the larve of summer spawning fish have now been reduced to little more than one fifth of their former abundance while the numbers of the yo ing of spring spawning fish have dropped to one third. It is particularly to be noted that all species of fish are similarly affected and bearing in mind the evidence I have already mentioned on good and bad surrival years this fact alone is sufficient to show that the decrease is not due to a chance coincidence in annual fluctuations.

This change which has come about in recent years is unfortunately apparent also in the Ply mouth herring fishery which has declined to such an extent that it is now virtially non existent As with herring fisheries elsewhere the catch has shown marked fluctuations—the seasons 1924-25 1027 28 and 1929-30 were much above the average. These however are normal annual fluctuations and they are due as Mr. Ford hashown to the great abundance of five year old fish there were specially successful spawning seasons in 1920 1923 and 1920.

The significant feature is however the marked change in the composition of the catch which began in 1931 32—that is to say in the winter of the year in which the summer spawning fish larva showed their first signs of decline. Prior to 1931-32 the younger herring not more than any years old always formed at least two thirds of the catch. In that season the younger fish were only 52 per cent of the total and from them on there has been a rapid deterioration until to day there are less than 20 per cent of the younger and more than 80 per cent of the older.

The change found by Mr. Ford in the constitution of the herring sheals was not immediately reflected in the size of the estohes which for some years were maintained at a good level by the considerable stocks of older fish. But as these passed out they were not replaced by any adequate numbers of the younger year classes and in recent years the fishery has been profoundly affected Formerly the number of Lowestot dirflers which vasted Plymouth for the herring season rarely fell below 75 and was sometimes well over 100 during the past season only one same It is interesting and perhaps agguificant to note that, as Mr G P Farran has shown the stock of herring on the north coast of Donegal has shown a pronounced decline in recent years. The decline began in 1930, some eighteen months before the change in the constitution of the Plymouth shoals was first seen and the industry based on this fishery has suffered greatly. Mr Farran tells me however, that the shortage of herring in recent years has been accompanied, just as at Plymouth, by a great reduction in the numbers of the earlier year classes and it is thus possible that the same long period fluctuitation is affecting both areas

FACTORS IN LONG-PERIOD FLUCTUATIONS

Since 1931, when the depression in the Plymouth area began there has been a marked change in the amount of phosphate in the offshore waters Records made by Dr W R G Atkins and Dr L H N ('coper show that the phosphate is at its maximum in the winter in December and January, and since the phytoplankton crop is limited by the amount of phosphate in the water the winter records give a good indication of the quantity of food which will be available for fish The records show a heavy decrease in phosphate beginning in 1931 If the average values for the two four year periods 1924-27 and 1934-37 are compared, we find that the decrease has been about 35 per cent The fact that the larvee of summer spawning fish were the first to feel the adverse conditions and that those of the spring spawning fish were not seriously affected until 1935, can in theory at least be explained in terms of nutrient salts a reduced crop of phytoplankton will mean a smaller supply of zooplankton and this will mostly be consumed by the spring larvæ leaving little or none for those that come later in the year

Renewal of the phosphate in the Channel appears to be largely dependent on an inflow of mixed Atlantic water which is rich in phosphate because it contains water that has upwelled at the edge of the continental shelf and it seems prob able that the normal water movements off the mouth of the Channel have undergone marked alteration in recent years Direct proof of this is lacking, for we have no observations in the waters to the west of the Channel but evidence of it is afforded by the very interesting discovery which Mr Russell has made that certain planktonic species may be used as indicators of water masses A relation of this kind has been found in a number of plankton species, but it is here only necessary to refer to those belonging to the genus Sagitta, and these owing to their abundance are the most useful

Of the species of Sagitta, S serratodentata is typical of the open Atlantic, S elegans of the mixed Atlantic water and S setosa of the Channel water The first of these is only to be found on rare occasions off Plymouth when the inflow of Atlantic water is exceptional Mr Russell's data only began in 1930, and the records are therefore not as complete as could be desired. It is how ever, known that for some years prior to this date the offshore plankton in the neighbourhood of Plymouth was of the kind characteristic of the mixed Atlantic water it was a very rich plankton with such forms as Meganyctyphanes and Aglantha It was this type of plankton which was found in 1930 and in the regular series of tow net hauls made in that year, Mr Russell found that there was 94 per cent of S elegans and only 6 per cent of S setosa In the following year when the deficiency of phosphate and of summer spawning fish larvæ first became manifest, there was a con spicuous change in the Sagutta population S elegans there was only 17 per cent, while there was 83 per cent of S setosa Since then S setosa has always greatly preponderated in the catches with a percentage of 93 or more with the single exception of 1936, when there was 60 per cent of S setosa and 40 per cent of S elegans There is no doubt there was a small incursion of mixed Atlantic water in the Channel in this year, but it was apparently insufficient to alter the trend of evente

We thus have evidence from four separate sources of the changed conditions which have prevailed in the Channel since 1930–31. These sources are (i) the writer phosphate maximum, (ii) the numbers of fish larve, (iii) the constitution of the spawning herring shoals, and (iv) the predominance of one or other species of Sagitta The picture, to my mind at least, is convincing one gains the impression that if only we had fuller knowledge corroborative data from many bological sources would be forthcoming

We may suppose that this long period fluctuation at the mouth of the Channel will end in due course but we have no means of knowing when this will happen. When the change comes it will be heralded. we believe, by the return of Sagitta elegans in large numbers, and by a marked increase in the winter phosphate maximum The fisherman will pre sumably not find any immediate improvement in the bottom fish As yet he has perhaps scarcely realized the full extent of the depression which started some years ago, and when there is a return to better conditions, he must wait until the in creased numbers of larvæ grow to fish of market able size It is possible, however, that bottom living fish have been migrating into the area and that he may thus in some measure escape the worst effects of the depression If the younger herring have foresken their spawning grounds and gone elsewhere we may hope that they will at once return in force when conditions improve and that the Plymouth fishery will rapidly be re established If however they have throughout held to their former migration routes and the present dearth is due to lack of suitable conditions for the larvas, they are in the same position as the bottom fish and a number of years must elapse before the fishery can be resumed

(To be continue !)

Luminescence

A numportant series of discussions arranged by the Faraday Society took place in the Biochemical Theatre of the University of Oxford on September 15-17 on the subject of Lumin A more appropriate time for the discussion of work in this field could scarcely have been chosen and in spite of recent events a surprisingly large number of visitors from overseas was present The discussions were formally divided into three parts luminescence of vapours liquids and solutions luminescence of solids chemiluminescence The subject of luminescence is of particular interest at the present time for two reasons First it forms an excellent testing ground for some of the more recent theories particularly with respect to the physical properties of solids and the nature of chemical reactions Secondly a good deal of stimulation has been given by the technical interest in the subject. The use of fluorescent solids in discharge tubes as a means of modifying the colour of the light or increasing the efficiency of such devices is undoubtedly leading up to new work of interest and contributions to the meeting were made by more than half a dozen industrial laboratories

The first two parts of the discussion dealt essentially with the absorption of radiation by matter and its emission in the form of light the final section was concerned however with the radiations emitted as a result of chemical reactions. The now classical experiments of Polanyi and his collaborators on the characteristics of the reaction between streams of halogen and sodium vapour at low pressure are a spenally interesting example of chemiliumnescence in that they are providing the basis for theoretical work in this field

A valuable feature of the earlier parts of the meeting was the way in which ideas concerning the precise meaning of the terms fluorescence and phosphorescence were brought out. If a lumin secent compound is first illuminated at O (see accompanying graph) with radiation of constant intensity, an appreciable time may elapse before the luminescence reaches a constant value as along AB If the exciting radiation (for example ultraviolet) is removed at a time corresponding to B a rapidly falling curve of intensity BC follows Many an i in fact most of those engaged in experi mental work in this field have usually referred to the part AB as fluorescence and the part BC as phosphorescence This usage is undoubtedly convenient from the experimenter s point of view since the time constant of the luminescence has usually been measured during the period BC It has of course been realized that the electrons returning to the ground state during the equilibrium period AB do so only after a finite an I possibly considerable time after the absorption process It was suggested in the course of the discussion that definitions based on the type of electron transition w uld be more fundamental than those already described On this basis the term fluorescence



should be reserved for all processes in which electrons are returning from excited energy states of parent atoms and the term phosphorescence used only in those cases where the luminescence is dependent on temperature and is a result of electrons being involved in metastable states or completely removed from the parent atoms. It is likely that the older defiutions will continue to used on account of their convenience and because of insufficient data concerning processes. Further progress slong these lines can only be made by a study of the time dependent effects of lumin escence and the corresponding photo conductivity properties.

Very many substances both liquid and solid are capable of absorbing some part of the ultra violet spectrum but comparatively few are luminescent. It is to be assumed that the

non luminescent substances convert this absorbed energy into heat in the form of elastic vibrations of much smaller quanta than visible light, and the important theory of Peierls developed some years ago on the problem of radiationless transitions in solids is now receiving much attention. This problem of radiationless transitions is of obvious importance to all branches of the subject. In liquids and solu tions, for example the fluorescence may be 'quenched' by increasing concentration of the luminescent centres, or by the addition of oxygen The problems associated with the quenching of luminescence by a close coupling between the excited molecules and the surrounding solvent on one hand, and the question of internal quenching on the other, were made clearer by pictorial representation in inter secting curves of potential energy as a function of atomic or molecular separation. The work on liquids is concerned chiefly with organic solutions and the complexity of the problem involved is shown by the fact that some organic solids show a large drop in the quantum efficiency of fluorescence when put into solution, while others show an equally sharp rise

Almost a whole day was given up to the dis cussion of luminescence in solids and on the whole this was the most successful feature of the meeting. It is now clearly recognized that there are two chief classes of luminescent solids more restricted class contains pure solids and it is sometimes possible to recognize these by the fluorescence of their solutions, notable examples of this kind are the uranvl salts the platino cyanides, and certain rare earth compounds. The fluorescence in the first two examples appears to be associated with co ordination groups, in the rare earths the sharp line spectra are connected with transitions within the 4f shell, but it has not been explained why only certain of the rare earths are fluorescent

Most luminescent solids, however, owe their properties to the deliberate addition of some impurity But between the two well defined groups of pure and deliberately impure solids are a number of others, the cause of luminescence in which is still in some doubt. Zinc oxide, for example fluoresces in the near ultra violet with an easily recognizable spectrum and while it is assumed that the luminescence is linked up with the 'self impurity of excess zinc, no direct proof of this has yet been obtained The presence of foreign metal atoms in a solid may be made a matter of direct spectroscopic or chemical test, but other means will have to be adopted in cases such as that of zinc oxide Calcium tungstate is also fluorescent when free from other metallic impurities. and it has been suggested that the WO, co-ordmation group is of fundamental importance to the luminescence, it may well be, however, that the excess or defect of one of the lattice constituents has a bearing on this problem also 'Pure' zinc sulphide presents a problem of even greater difficulty Zinc sulphide has been prepared by several workers during the last few years in a state apparently free from foreign metallic impurity, and the fluorescence is a bright blue The precipitation of zine sulphide free from oxide is, however, a matter of great difficulty if not impossible, and experiments have vet to be carried out to prove whether the luminescence is a property of the pure ZnS lattice or of a lattice containing (a) excess zinc or (b) some oxygen replacing sulphur atoms These points have been mentioned merely to indicate that the problems of interpreting the luminescence of solids are by no means confined to the theoretical side

The discussions at Oxford showed also the importance of low temperatures in the investiga tion of luminescence in solids. The spectra are apart from a few exceptions generally of a con tinuous nature at room temperature. The use of temperatures in the neighbourhood of 90°-20° K has shown that many new features may be brought out, either in resolution, or in the comparison of various substances with a common activator. In quite a number of solids luminescence is apparent only at these low temperatures The difficulties of measuring the absorption spectra of solids in powder form are well known, but the discussion brought to light a new technique that will doubt less be of value in this field Single crystals will, when obtainable, be of value, but the distinction between surface and volume luminescence was emphasized as a point of importance

The theoretical aspects of this part of the discussion were of value in making clear the advance in ideas from the rather restricted zone theory as applied to semi conductors a few years ago. On this theory the sharp energy levels of an isolated atom were converted in the solid to a series of possible energy bands, separated by 'forbidden regions In a pure insulating solid, it might be possible to raise an electron from the highest full band to the next possible empty band When this happened, the electron would be free to move through the crystal under an applied field, such a case would correspond to the ionization of the parent atom, and the recombination of the electron with its positive 'hole' would give rise to the emission of radiation. The advance in theory is concerned with a possible series of excitation levels lying between the highest full band and the lowest conduction band The 'forbidden' zone on these ideas no longer exists in simple form, and it is possible, as might be expected, to excite electrons in solids without making them free for photo conduction An important feature of the newer theoretical ideas is that it should be possible to distinguish between excited and ionized atoms in the solid by tests on photo conduction and on phosphorescence. In the simplest cases the phosphors with a hyperbolic decay law should be photo conducting, while those with exponential decay laws should not. The well known high efficiency of alpha particle excitation of lumin escence in zime sulphide phosphors, it was pointed out, is not due to the absorption of energy by the whole lattice and its subsequent transfer to the activating impurity atoms, but to the production of numbers of fairly high energy electrons (8 rays) colliding directly with the impurities.

The last part of the meeting was occupied with the production of light during chemical reactions, more recently, it has been shown that some reactions produce feeble radiations in the farultra-violet Bioliminoscence is now generally regarded as a chemiliuminescence in which the luciferm is oxidized in the presence of molecular oxygen and the enzyme huciferase. The work of Polanyi and Evans on sodium and chlorine vapour reactions is typical of one type of chemi luminescence and indicates that the production of light is a consequence of the following steps

where X is Cl Br or I, rather than one involving a neutral halide molecule and an excited sodium atom Bawn has recently extended this type of work to reactions involving organic halides such as CH₁Cl₁ CH₂ CCl₂CH₃, etc

The other type of chemiluminescence to be dis cussed was the oxidation process appearing in the luciferin reaction already mentioned, the oxidation of the Grignard reagents the dimethyldiacridylium salts and many others Two methods of approach were apparent at the discussions Weiss adopted the more physical method and discussed the cases where the chemiluminescence can be regarded as the reverse of photochemical dissociation $(A + B \rightleftharpoons AB + h\nu)$ and the quantum conditions associated with this type of reaction Drew, on the other hand has attacked the problem of chemiluminescence in the phthalic hydrazides from the purely chemical point of view of investigating the reactions that lead to their formation, the effects of the nature and position of substituents, and the interaction of the hydrazides with hydrogen peroxide

The discussions as a whole were of value in making clear the precise nature of some of the important problems to be solved and both the official meetings, and the more informal exchanges of views that inevitably take place on occasions of this kind played their part

J T RANDALL

The State and Medical Research in Great Britain*

THE annual Harveian Oration was delivered by Sir Edward Mellanby, secretary of the Medical Research Council, on October 18 at the Royal College of Physicians, London, the subject of his discourse being "The State and Medical Research"

Sir Edward first paid a tribute to Harvey, who "stands out as one of the greatest investigators, and his work- a wonderful combination of obser vation and experiment—is an example of the finest achievement of the human mind" Harvey's election in 1630 as physician in ordinary to Charles I brought him into close association with the head of the State, and one result of this asso cuation was permission to make use of deer and other animals in the royal demesnes for studyprobably the first instance, with certain legendary exceptions, of State support for medical research Harvey's example has induced more and more individuals to take up research, and the revolu * Substance of the Harveian Wration before the Royal College of Physicians, delivered by Sir Edward Mellanby, KCB FRS

tionary changes in medicine during the past sixty years only increase the appreciation of his fore sight and skill These revolutionary changes include the introduction of new methods for the diagnosis, treatment and prevention of disease, the enormous increase in hospital accommodation the formation and development of the clinical laboratory and radiological department and the expansion and multiplication of the public health services

Increase of knowledge has been mainly respon sable for those developments and it has come to be realized that health and disease are not conditions conferred upon man for his humble accept ance, but that by a certain method (Harvey's method) disease may be controlled and dearitself warded off, and more and more men and women proceed to investigate and to accumulate knowledge

The acceptance in Great Britain of the new urge for research has been comparatively recent. The late Earl Balfour said in 1896 "I have all my life been an ardent believer in a cause which is often laughed at—the cause of the endowment of research. I think there is no branch of knowledge in which it may find a more useful field of applied in the that of advancing medical knowledge. Again, in 1900, Earl Balfour pointed out how meagre was the equipment for medical research in Great Britain compared with Germany, France, Switzerland and Italy. Medical research in these countries was undertaken for its own sake, and not necessarily for the elimination of thesase though the leaders of industry there and in the United States soon realized that it was to their advantage to devote some expenditure to the furthereance of research.

It has been and that Great Britain needed the stimulus of the Great War to realize the importance of research, resulting in the setting up of the Department of Secientific and Industrial Research in 1915 Actually, the Medical Research Committee came into being somewhat earlier, in 1913, under the National Health Insurance Joint Commission, to administer funds provided by the National Insurance Act of 1911. This arrangement terminated in 1919, and in 1920 the Medical Research Council took the place of the Committee, funds for the work of which were provided directly from the Treasury in the form of a Parlamentary grant in ad

Sir Edward Mellanby then discussed the possible sources that might be anticipated for the endow ment of research, medical or industrial Had funds, private or otherwise not been available. such men as Darwin, Newton, Humphry Davy and Faraday could scarcely have pursued their work and made their discoveries On the other hand, it is true that some of the best work has been done by those labouring under conditions of extreme simplicity, notable instances being those of Claude Bernard and Louis Pasteur Endow ment of research, medical or industrial, by private individuals has been the exception in Great Britain, but the American record in this respect during the past twenty years has been a fine one, and the extensive support given to British medical research by the Rockefeller Foundation may prove a stimulus to private munificence here, of which the Nuffield scheme at Oxford is possibly an indication

The ability to discover, Sir Edward remarked, is present in all grades of society, but the real discoverer is rare in all classes, and it should be the object of civilized communities to find him and to foster his activities. Failing adequate private endowment, all will agree that there is justification in Great Britam for State support for research State support for the support for the state control, a condition disagreeable to many

owing to the fear of loss of freedom for the investigator History, however, has clearly demonstrated that State endowment is compatible with the best type of medical research, and indeed Sir Edward stated that one of the main objects of his discourse was to show how State control of medical research can be associated with freedom to the investigator.

It is true that State control may have certain dangers, such as political influences, implicit in any State activity, not only has political influence been absent, but even political interest has been uncommon in the affairs of the Medical Research Council While Parliament possesses ultimate control, the Council has been given great latitude in its policy and finance, and the disposal of the funds supplied is at its complete disposal Of the present eleven members of the Council, eight are chosen for their scientific and medical attainments, each one approved by both the Lord President of the Privy Council and the president of the Royal Society political influence has had no detri mental effect upon the medical researches controlled by the Council A safeguard against bias and die tatorship on the part of the Council is the fact that there is constant change of personnel, each individual term of office being limited to four years

The appraisal of a new discovery is clearly difficult and mistakes are inevitable from time to time, it is soldom in the facts of a discovery, but rather in their interpretation, that mistakes are made, and in the Council's work more mistakes are due to benevolence than to harsh needs.

After this statement of the case for State sup port of medical research, and vindication of its impartiality in Great Britain, Sir Edward pro ceeded to describe the general principles guiding the actions, and the work, of the Medical Research Council For general guidance of detailed work, the Council relies on the advice of special committees, of which there are twenty-seven at present, some being appointed conjointly with other bodies, for example with the Royal Society of Medicine (anæsthetics), the Lister Institute (vitamins), the British Empire Cancer Campaign (radiology) and others The Industrial Health Research Board, a subsidiary of the Medical Research Council, also receives advice from committees dealing with its problems. The services of all members of these committees are given voluntarily Sir Edward also paid a tribute to the willing co-operation of the Royal Colleges of Physicians and of Surgeons

With regard to finance, the present annual income of the Council amounts to about £220,000, of which the State contributes £195,000, a sum

that has recently been cutiouzed as being meagre in view of the possibilities through research of the reduction of expenditure on the country's toll of sickness, which costs the Government between 200 and 300 million pounds annually In addition, private funds held by the Council contribute \$13,000 per annum, and a sum amounting to \$12,000 is derived from grants made by certain bodies for special purposes, including the Rocke feller Foundation, the Leverhulme Trustees, the British Empire Cancer Campagin and others

The principal factor limiting research activity is personnel, and one of the endeavours of the Council is to increase the number of research workers, but more funds will be necessary when more trained investigators become available Some system is also required for financing sudden important calls for organized research when these area.

The Council has also established and maintains the National Institute for Medical Research at Hampstead and Mill Hill, supports a growing number of research units both clinical and labora tory, and provides grants for individual workers At the National Institute for Medical Research, under the direction of Sir Henry Dale, work is done in two main divisions, one including researches coming under physiology, pharmacology, and bio chemistry, the other those under experimental pathology and bacteriology Here in addition to research, the standardization of biological products, such as antitoxins, certain drugs, vitamins, and hormones, is undertaken, whereby the exact strengths of these products may be described in terms of units, and the doctor is thus able to prescribe known amounts of their active principles

The Medical Research Council also maintains at the Lister Institute a National Collection of Type Cultures, so that any medical man in the world can obtain at nominal cost a culture of almost any known mero organism. At the Pathological Lab oratory of the University of Oxford a Standards Department is maintained, from which preparations of bacterial suspensions and sera are supplied for use in the diagnosis of diseases, such as enteric and undulant fevers, and dysentery

The placing of units of research in different institutions has developed with much success in recent years The Council provides the salaries and the actual cost of the research the institution furnishing the accommodation. There have thus been established the neurological research unit at the Hospital for Diseases of the Nervous System. Queen Square London, the research department on puerperal infections at Queen Charlotte's Hospital, London, the clinical research department at University College Hospital, London, and others Research grants to individuals are also made, such personal grants being usually limited to three years, and the worker is given full freedom to develop his problem. A third activity of the Council is the award of travelling fellowships in research, and a number of the younger medical men of Great Britain have been past holders of these fellowships Assistance is also given to Government departments on problems of health and disease

After some remarks regarding initiative in research, and a reply to criticisms respecting the type of medical research supported by the Council. Sir Edward Mellanby had something to say about the future, observing that the difficulty he foresaw was not that of obtaining knowledge, but of its application to human needs. He concluded his oration by pointing out that it is the function of the Medical Research Council to promote discovery, not to implement its application. He made an appeal to the Royal College of Physicians of London suggesting that the College as a body and through its fellows and members might use its prestige and influence in guiding the profession and the public to appropriate action if such be needed, when scientific discovery has supplied new knowledge of importance to public health Finally, he submitted that the entry of the State into the field of medical discovery has been both stimulating and fruitful

Obituary Notice

Sir Baail Mott, Bart, C.B, FRS

By the death of Sir Baail Mott on September 7,

By the death of Sir Baail Mott on September 7,

By a pioneer in engineering practice, the Royal

Society loses one of the few engineers who have been

admitted to its fellowahip. He formed a link—one

of the very few remaining—with those great figures

whose names became almost household words in the

latter part of the nuneteenth century as the creators

of outstanding engineering works—Benjamin Baker,

Wolfe Barry, Charles Hawkeley, Douglas Fox and

others: When a young man he gained experience, as a mining ongineer, in work underground, which was invaluable in the pioneering work involved in deep tinnelling with the Greathead shield, the use of f which has revolutionized the solution of transport problems in crowded cities. The first use of this method on a large scale was in the construction of the City and Southwark Subway', which formed the first part of the 'City and South London Railway' and was taken in hand in October 1888 Basil Mott became assistant to Greathead on this work and, so much was his skill and energy rebed on, that he became Greathead a partner. He had the further valuable experience of operating the railway for the first eighteen months after it was opened in December 1800.

The difficulties attendant on maintaining electric traction underground-the first time that this had been attempted-were such as to call forth to the utmost Mott's natural ingenuity and resource, and this experience proved invaluable when, some years later, he joined Sir Benjamin Baker for the con struction of the Central London Railway, the first Twopenny Tube from Shepherd's Bush to the Bank which was opened in 1900 These works and others which followed were the means of establishing the practice of deep tube tunnelling as an engineering method, and the process was thereafter applied in many other cities throughout the world, where it is probable that the public who make daily use of the transport facilities provided, have little recollection of what they owe to British engineering practice in general, and to Greathead, Baker and Mott in particular

Mott was, however, a civil engineer in the widest sense, and there are few branches of the profession in which at one time or another he did not exercise his skill For example, he gained an outstanding reputation as a great bridge builder. He was re sponsible, at first in partnership with Benjamin Baker and later in sole charge, for the widening of the Blackfriars Bridge, completed in 1909 In later years, with his partners in the firm of Mott, Hay and Anderson, he was responsible for many important bridges, the Queensferry Bridge at Chester, the Wearmouth Bridge at Sunderland, Boothferry Bridge near Goole, the Newport Bridge, the Tees Bridge at Middlesbrough, and the Tyne Bridge at Newcastle, completed in 1928 Possibly the greatest of the works with which he was associated and one which very fully absorbed his time and energies in his later life, was the Mersey Tunnel, connecting Liverpool and Birkenhead, the largest under water tunnel in the world, completed in 1934

During the Great War, Sir Baul rendered notable service to the Government in many directions, visiting both France and India For his services he was made a C B Later, his experience was of great assistance to the Ministry of Transport in connexion with the Charing Cross Bridge scheme He also gave advices on the Channel Tunnel project and the Sovern Barrage In 1925 he was chairman of a committee of engineers and architects which took the necessary steps for the preservation and safety of 82 Pauls Cathedral

Sir Basil was born on September 16, 1859, and was educated at Leicoster, in Switzerland and at the Royal School of Mines, where he won the Murchison Medal He became a member of the Institution of Civil Lagineers in 1895 and was president of the Institution in 1924 He was elected to the Royal School of Mines, a fellow of the Imperial College of Science and Leichnology and a member of the Sconété des Ingenieurs Civils de France He is succeeded in the baronetsy, conferred on him in 1930, by his closest son, Advans Spoar Mott.

CLIMENT D M HINDLEY

WE regret to announce the following deaths

Prof L S Dudgeon, CMG, CBE, professor of pathology in the University of London and dean of St Thomas a Hospital Medical School, on October 22, aged sixty two years

Sir Robert Mond, F.R.S., known for his researches in pure, applied and electro chemistry, and for his archeological investigations in Egypt, Palestine and elsewhere, on October 22, aged seventy one years

News and Views

Mr. Sidney Smith

Ms Sidem Survey Surry, whose appointment to the recently instituted chair of Near Bastern Archaelogy in the University of London (Institute of Archaelogy) announced (p 808), has been keeper of the Depart ment of Egyptian and Assyran antiquities in the British Museum (Bloomabury) since 1939, when he succeeded the late Dr H R Hall Mr Smith was educated at the City of London School and Queens' College, Cambridge, of which he was a scholar and is now an homorary fellow He took the Classical Tripos in 1911, and proceeded to Berlin for further study in 1912. In 1914 he was appointed an assistant in the British Museum, but during the Great War have so commissioned in the Middlesex Regiment, and

while on active service was mentioned in dispatches on his return to the British Museum he continued his studies of cuneiform texts, and between 1921 and 1927 published a number of volumes of texts from Cappadoons, as well as from the Babylonian historical records. In 1921 he also published an account of the first campagn of Sannachenb Mr. Smith was a member of the British Museum's expedition excaving at Ur in 1922–28, and in 1929–30 he served as director of antiquities in Iraq. Among much other work, Mr. Smith has contributed to the Cambridge Ancient History, and mitiated and edited Iraq, the publication of the British School of Archaelogy in Iraq. Since 1923 he has been lecturer in Assyriology at King's College, London

Prof. D. H. Robertson

DR D H ROBERTSON has been appointed to the Sir Ernest Cassel chair of economics, with special reference to banking and currency, tenable at the London School of Economies He will take up his duties on January 1, 1939 The Sir Ernest Cassel chair of economics, instituted in 1920, was previously occupied by Prof T E Gregory, who resigned in December 1937 to take up the office of economic adviser to the Government of India Dr D H Robertson is at present reader in economics in the University of Cambridge, and has been a fellow of Trinity College since 1914 His work on industrial fluctuation and on the theory of money has given him an international reputation, recognized by the conferment on him of honorary degrees by the Universities of Amsterdam and Harvard He has been a member of the Economic Advisory Council since 1936 He co operated with Prof A L Bowley in the Economic Survey of India, 1934 Among his published works are A Study of Industrial Fluctua tions (1915), Money (1922), and Banking Policy and the Price Lovel (1926)

New Wing of Queen Mary College, London

On October 12, the Chancellor of the University of London formally opened the new west wing of Queen Mary College which has been erected upon the site of the Winter Garden of the old People's The spacious Zoology Department, fully equipped for modern requirements, occupies the top of the new wing and apart from the usual laboratories museum etc possesses a special aquarium room with marine and freshwater aquaria, and two animal rooms The removal of the Arts Departments to the lower floors of this new wing has provided room for considerable extensions of the Departments of Botany, Geology and Physics, which occupy the east wing, although the completion of the Physics Depart ment awaits the third and final phase of the building programme The College is now provided nearly throughout with up to date modern laboratories, several of which are equipped for special lines of research In declaring the new buildings open, the Chancellor expressed the hope that funds would soon become available for completing the building pro gramme of the College

Rothamsted Centenary Inaugural Meeting

WHILE the experimental fields at Rothamsted are probably the best known and the most interesting in the world, the laboratories farm buildings and equipment are admittedly not up to the standard of many of the Continental or American stations and do not allow of anything like so much sensitifie assention examinates to the farmer as should in these difficult times be available. The Committee of Management is taking advantage of the approaching centenary to remody these various deficiencies and is hoping to raise a fund of \$125,000, of which \$80,000 would be used for buildings and equipment and \$45,000 for addition to endowments on as to provide for upkeep of fabric and

salary augmentations The work will proceed in three stages. The first is the building of the new chemical and bacteriological laboratories, pot culture houses and farm buildings, this will cost about £45 000 of which however, only £30,500 is drawn from the centenary fund the remainder being provided by the Ministry of Agriculture The second stage will be the building of the library at a cost of £20 000, and the third the erection of a new block to house the Imperial Soil Bureau, the Statistical Department the administration and extension staff. a conference hall and staff common rooms this will cost about £30,000 It is hoped to complete all three parts before the centenary occurs in 1943 hence the work is being put in hand as early as possible This is being done partly also for the convenience of those who wish to spread their donations over a period of years I he scheme is being inaugurated at a meeting to be held on November 1 at the Royal Society s rooms, when His Royal Highness the Duke of Kent will proside, and when it will be announced that His Majesty the King through the Duchy of Cornwall. will open the subscription list

Tide Mills of England and Wales

In a very well illustrated lecture to the Newcomen Society on October 12 entitled The Lide Mills of England and Wales Mr Rex Wailes gave a survey of all the mills of which he had been able to find any traces. In the course of two years he had visited the sites of twenty three mills and of these ten were still worked by the tides Starting with the county of Suffolk he described the mili at Woodbridge on the Deben Fstuary, first mentioned about 1170 This mill is served by a 3 100,000 sq. ft. pond with a six foot head. The water wheel is 20 ft. in diameter and 5 ft 10 in in width and it is mounted on a 22 in square oak shaft It drives four pairs of mill stones controlled by a single pair of governors the only instance of its kind. There are early references to several tide mills in I ondon but the only ones at work are at the Three Mills Distillery Bromley by Bow Here in the House Mill are four water wheels. and in the Clock Mill, three water wheels, all about 20 ft in diameter, driving in all eighteen pairs of stones for grinding maize bailey and other cereals for the production of spirits. The mills are semi tidal being worked as the water flows outward from the River Lea Other mills still working are at Stam bridge, in I ssex Beaulieu and Eling in Hampshire Carew and Pembroke in Wales, and Emsworth in The paper is printed and illustrated in Engineering for October 14

Associated Learned Societies of Liverpool

The tremmal public exhibition and sourée organized by the Assonated Learned Souettees of Liverpool and District to illustrate the progress in science and education since their lists exhibition in 1935 was hold in the City Technical College on October 22 During the course of the exhibition, Prof E W Marchant gave a lecture on "Television, H Kendrick on Changing India", W H Watts on The

Moon , D Caradog Jones on The Changing Popu lation of Mersevside Prof J I Craig on Veter mary Pathology , and a number of shorter talks were given in the individual rooms. The Institute of Chemistry and the Society of Chemical Industry exhibited process demonstrations of artificial silk spinning, products obtainable from cotton seed, demonstrations of the action of dirt particles under the influence of electrical forces dyeing and armour plate glass, the British Association of Chemists exhibited a combined temperature and humidity recorder smoke density determination apparatus and samples from the plastics industry | The Liver pool Biological Society's room included a demon stration exhibit by Prof J H Orton on his Dec fisheries work Dr R J Daniel on pearl formation and Mrs Bisbee on the ductless glands Mr Eric Hardy had arranged a special Country Side Room with Nature films plotographs habitat groups of British birds and mammals bird migration (ringing) and flight (bird wing) displays illuminated natural colour lantern slides bird sanctuary devices and maps of local bird distribution. The exhibition also meluded natural colour films an ingenious micro projector by Mr A V Wilkinson Dr Glynn Morris s geological collection and in the Engineering Society 8 room a trafficator for cyclists invented by Mr A Robins

Indian Adult Education

FROM the National Adult School Union we have received a copy of an appeal by its International Committee for funds to assist in the development of adult education work in India. The appeal is counter signed by Mr Banning Richardson, as president of the Indian Adult Education Society and honorary general secretary All India Adult Education Confer ence Committee This committee has undertaken to investigate all the adult education activities which are being carried on in India and to call a conference for the early part of 1939 Annexed to the appeal is a leaflet which mentions as indicative of the character of the work now carried on by the Indian Adult Education Society the teaching of improved methods of handicrafts to undergraduates of the University of Delhi with the intention that during the vacations this instruction should be passed on to their rural relations and friends, literacy work a regular service of rural broadcasting the teaching of scholastic subjects to matriculates, who have not been able to continue their studies at a university and the giving of instruction to members in their own religion by the most capable believer in that faith available Of this last it is claimed that an improved relationship between the followers of the different religions has resulted Nothing is said about the utilization of the movement as an instru ment of political propaganda, but reference is made to the fact that in the Central Provinces recently described in The Hindu as a thoroughly congress minded province, the Minister of Education and Vice Chancellor of the University have associated themselves with it

Royal Society of Science, Bombay

SINCE its opening in 1920, the Royal Institute of Science, Bombay, has been recognized as the fore most college in the Presidency for the training of science students The late Dr A N Meldrum the first principal and professor of organic chemistry, realized the importance of its being not merely an institution for the training of undergraduate students. but that it should also be an active centre of research He was fortunate in having the support of an enthu siastic staff and during the period of his principalship a large number of students were trained in the methods of research both in the physical and natural sciences We have now before us the triennial report of the Institute covering the years 1934-37, and we note with pleasure the continued advancement of the Institute under the energetic and enlightened leader ship of its present principal Prof I S Wheeler The total number (315) of full time students is not large and of these no fewer than 94 are engaged in post graduate work which indicates the importance attached to original work

DURING the trionnium dealt with in the report 159 original papers have been published of which the majority (102) come from the two departments of chemistry Whilst as is natural their contents are of varying value Prof 1 S Wheeler's contributions to the theory of liquids and Prof R H Dasturs work on plant metal olism have attracted widespread attention In its recent visit to Bombay, the British science delegation had the opportunity all too short of visiting the Institute and of seeing some thing of the work which is being so actively pursued Contrary to the experience elsewhere in India no difficulty has been encountered in finding employ ment for students, of whom only 0 6 per cent were unemployed, whilst 21 8 per cent had obtained industrial posts It is very much to be hoped that no considerations of economy will be allowed to weaken the activities of the Institute since to the students now under training there the industries of the Bombay Presidency must largely look for their future advancement

Acquisitions at the British Museum (Natural History)

THROUGH the kindness of the Rev 1 H Wilson of Inkongo in the Sankuru district of the Congo the Museum has received a female specimen of the recently discovered peacock like bird, Afropavo con geness This bird was first discovered by Dr James P Chapin, of the American Museum of Natural History, New York, in 1936, who found two mounted examples in the Ethnological Department of the Tervueren Museum Brussels, where they had been overlooked Later the authorities of that Museum received further specimens from the Congo Dr Chapin visited the area and his native hunters brought in two more, while he himself had a fleeting view of one bird in the forest The interesting feature of this bird is that in some of its characters it resembles the peacock a bird which is confined to Asia Specimens of diamondiferous gravels and concentrates have been received from the Geological Survey of the Gold Coast Colony, and Prof Takeo Watanabé has presented a specimen of the new mineral kotoite—a magnesium borate occurring as a rock forming mineral in limestone in Korea A magnificent group of yellow and green zoned crystals of fluor from a mine in Weardale has been purchased and the oppor tunity has been taken to re arrange the exhibit of fluor in the pavilion of the Mineral Gallery Mr P M Game, a member of the staff of the Department of Minerals, who recently returned from an expedition to West Greenland under the leadership of Dr H I Drever, has brought back a collection of about three hundred specimens of rocks and minerals from Ubekendt Island, Umanak Fjord, a region in which no previous geological work had been done

THE Department of Botany has received two

collections of plants from expeditions made by students of Imperial College The first is from Jan Mayen, and contains 427 numbers mostly collected by Mr R S Russell The collection is a very valuable one as each number usually contains ample material The Department now has practically a complete representation of the species recorded from the island. which is of special interest in view of its position in mid ocean between the Old and the New Worlds The second is from Finmark, and consists of 350 numbers of dried plants and some fungi in spirit, collected for the most part by Mr H D Jordan The specimens are mainly from the base camp area at the head of Lakse Fjord and in the still incom pletely mapped hinterland, which was crossed up to a little beyond River Tana The Oxford University Expedition to the Cayman Islands obtained 678 numbers of flowering plants and 614 numbers of cryptogams for the Department, collected by Mr W Kings The specimens are well preserved, and, as the islands are little known botanically, the collection should prove an interesting one Mr C A Lister accompanied the Public Schools Exploring Society s Expedition to Newfoundland and collected 173 phanerogams and 34 cryptogams These have been presented to the Department and supplement the previous collections made in these expeditions The specimens are very well preserved. The British herbarium of the late Mr F J Hanbury, which was bequeathed to the Museum, contains more than 20,000 sheets As Mr Hanbury always aimed at a large series of specimens and as he was responsible for a considerable number of records to the Supple ments to Topographical Botany", the material is especially useful The chief value of the herbarium 18 probably in the fine collection of Hieracium, for Mr Hanbury began the publication of a monograph of the genus and compiled the account in the ninth edition of Bebington's 'Manual', it contains the Hieracia of James Backhouse, the first monographer of the genus in Britain The Department has also acquired Lieut -Colonel A H Wolly Dod's collections of Rosa Colonel Wolly-Dod is the recognized British authority on the genus, and many of the specimens have been examined by other specialists

Philosophy and History

In the annual philosophical lecture on 'Some Problems of the Philosophy of History 'delivered under the Henriette Hertz Trust before the British Academy on March 16 (London Oxford University Press 1s 6d net) Prof G (Field urged that all serious philosophical thinking must be based on an ex amination of the assumptions actually made in the other established forms of thinking If the philosopher wishes to proceed eventually to a general theory of knowledge or reality he must take this as his founds. tion and evidence Prof Pield suggested that among the established forms of thinking history holds an important place and deserves serious consideration in view of the tendency to suggest that the assumptions of physical science must be the assumptions of all valid thinking History forms a coherent body of thought in which mutual understanding and co operation between large numbers of people are possible and has independent claims to consideration as an essential part of the evidence on which our final theories must be based. Prof. Field distinguishes three main elements in the general structure of historical thinking imaginative reconstruction of past events or situations, the belief that this imaginative reconstruction is correct, corresponding to, or being like in some degree what really happened. and the evidence on which our conclusions are based Discussing the dependence of our historical beliefs on narrative, he referred to the question of selection in imaginative reconstruction and its bearing on the understanding rather than the mere recording of what happened

University of Manchester and its Alumni

THE second number of the Journal which the University of Manchester has established as a means of keeping its members in touch with its activities and plans maintains the high standard of its predecessor A message and appeal to its graduates by the Vice Chancellor is followed by a number of articles of more than local or passing interest. The School of History, the Physics Department, the University Settlement and Halls of Residence are discussed by Profs E F Jacob and W L Bragg, Mr Pilkington lurner and the wardens of two of the Halls Mr John (oatman North Regional director of the BBC, writing on The Significance of a Lancashire University in the Community argues ingeniously that the circumstances of to day call for a vision of international economic and political relations as clear and fruitful as that which gave Lancashire its greatness a century ago and that, to meet this need, its universities, the county s great intellectual power houses', should devote themselves increasingly to the philosophical study of the principles of human association, examination of the economic and political forces at work inside and between nations, and clear sighted, intelligible analysis of the forces which mould public opinion determine national polices, and thus in the end control international relations Furthermore, he urges that in the systems of education which come within their influence they should give an increasing bias to such studies and especially the study of the British Commonwealth of Nations, as an example of a new kind of political association between free and independent peoples, based on principles which are universally and permanently valid

Beneficial Employment and Vocational Guidance

LOCAL education authorities will, next year, be called upon to consider applications for exemption from compulsory school attendance of children be tween fourteen and fifteen years of age and to deter mine in each case whether the employment proposed will be beneficial to the child The Board of Educa tion has suggested to local authorities, among other measures for qualifying themselves for determining these difficult questions, the requirement of a school report indicating the child's good, average and weak subjects and information regarding manual or domestic training received, and a medical report expressing the doctor's opinion as to the types of occupation unsuitable for the child-hence a wide spread stimulation of interest in the principles and practice of vocational guidance, a subject in which there has been a large amount of research in America The United States Office of Education, with the assistance of the National Occupational Conference, has prepared bibliographies of current literature in this field and recently published a "Guidance Biblio graphy" (Bulletin No 37 Washington D C Supt of Documents 10 cents) an annotated list of 442 books, pamphlets and periodical references classified under the headings elementary schools, secondary schools, colleges, adult and out of school youth and techniques and procedures Information as to careers is published monthly by the National Occupational Conference in an Occupational Index

The English Sprat Fishery

THE Ministry of Agriculture and Fisheries paper by Mr J Armitage Robertson on The Sprat and the Sprat Fishery of England (Fisheries Investigations Series 2, 16, No 2) deals with the economic importance of the sprat, the location of the fishery, behaviour and geographical distribution life history, age, sex ratio and food Even the health of the sprat is treated in a section devoted to 'parasites and disease , from which the sprat seems tolerably immune. The fishery is a localized inshore winter one, confined to the south coast and East Anglian seaboard, and is prosecuted in a variety of ways by drift nets, stow nets, trawls and seme nets. The possibility that the shoals are driven' shoreward by the incursion during the winter months into the Southern Bight of the North Sea of water of a higher salinity (greater than 35 per mille) than that to which they are accustomed is discussed, but Mr Robertson is insufficiently convinced by the available data on this point and considers ' that these hydrographical conditions and the circumstances of the fishery do not bear the relation of cause and effect, but are merely due to some general and common cause such as 'Winter Conditions' 'In spite of a Norwegian authority's statement that English sprata are tough, coarse and unpalatable, MR Robertson finds nothing to support thus, and recommends as beneficial both to the flashery and to the country the development of the already existing small sprat canning industry in Great Britain English prices vary between 3s and 16s per owt, whereas the average cost of unported canned brising, mostly from Norway, is \$6 18s per owt, so that the industry should have an ample working margin.

Radio Interference by Electro-Medical Apparatus

In a recent article in NATURE (May 21, p 941). attention was directed to the widespread interference caused to radio reception by various classes of electrical apparatus One of the sources of such inter ference and also one of the most difficult to mitigate is a certain type of electro medical apparatus used for diathermy treatment. With the view of securing an amelioration of conditions in this field, the Postmaster General has asked the Minister of Health to direct the attention of local authorities to this matter Accord ingly a circular letter has been issued by the Ministry of Health to all local councils including welfare and local education authorities (Circular 1695) With this circular was enclosed a memorandum prepared by the Radio Branch of the Post Office on the prevention of interference with radio reception from certain types of electro medical apparatus. This memorandum has been reprinted from The Hospital, the official organ of the British Hospitals Association. It is to be noted that modern valve rectified X ray apparatus is not likely to cause interference, and the memo randum is primarily concerned with certain diathermy installations working on modium waves, short waves, and ultra short waves which can only be prevented from causing interference by the addition of an electrical screen or Faraday cage capable of enclosing not only the apparatus but also the patient and the operator Since no other effective method of prevention has yet been discovered, it seems desirable that for new hospital buildings or extensions of existing hospitals or other new buildings in which these forms of apparatus are likely to be used, the inclusion of screened rooms should be considered Attention is directed to the fact that the Radio Branch of the Post Office is prepared to advise on any problem arising and also on the prevention of interference from existing plant

The Cheshunt Research Station

THE annual report for 1937 of the Experimental and Research Station at Turne's Hill, Cheahunt, Herts, announces a new auxiliary venture It was recognized that the control of virus diseases of cucumbers and tomatoes could only be accomplished by the use of seed from disease free planta A Seed Growers' Association is therefore to be formed to carry on this commercial side of the Station's activity. A capital of £3,000 has been subscribed, and will enable the venture to start Many experimental trials which have been prosecuted in previous years are continued to give conclusive results. Such

are the effect of restructed rooting upon early fruiting of the tomato, the use of electric light to hasten growth of cucumber seedlings, the use of so il-heating from the record of the control of the seedlings, the use of a surface rooting medium for tomatices. Entomological investigations have meluded studies of rose thrips and onno thrips and the use of a species of 'scotchraps as a predatory control of red spider mite. Extensive mycological researches include the record for the first time in Great Britain, of a losf spot of marginarite caused by the fungus Ramularia bellumense. Physiological cett mations of tomatos occlings have also been accomplished, and more general problems of soil nutrition have been studied.

Lighting and Speed of Seeing

A RECENT article (Brit Eng Export J , September) describes practical advances that have recently taken place in lighting. An interesting experiment is described which shows a relation between illumination and the speed of vision. The apparatus used was a heavy pendulum on which a test object was exposed to view when swinging between two screens speed of movement of the object was directly pro portional to its distance from the pivot. At high illuminations the test object could be seen when it was placed at the lowest point of the pendulum At intensities not exceeding two foot candles, it was only visible when it was placed at a distance not exceeding a quarter of the way down, when its speed is only a quarter of what it is at the lowest point After an increase to five foot candles the speed of seeing was increased by about 60 per cent

Model Chinese Junks

A COLLECTION of large scale models of Chinese junks, which is said to be unique has been presented to the nation by Sir Frederick Maze, inspector general of Chinese customs, for exhibition in the Science Museum, South Kensington The models, ten in number, were built in Hong Kong or Shanghai by Chinese craftsmen, and are accurate replicas of these sailing craft in every detail, down to the shrines and household gods They include examples with the magical eye on the prow These boats, which are now giving place to steam in Chinese waters, and have also suffered many casualties during the present warfare, are of two main types, a northern and a southern Except for details of rigging, they have not altered in principle over a prolonged period -at least a thousand years and some authorities would hold for perhaps twice as long before that Of these types, one has bluff bows and a flat bottom adapted for sailing in shallow waters. The other type has a sharp bow, with sheer lines and a deeper draught Details of construction and rig in use among Chinese sailors at an early date are shown in these models, which did not appear in Western ships until a very much later period Such, for example, are the water tight compartment, the battened sail used in yacht racing, lee boards of the keel and rudder types, and multiple sheets for independent handling of the upper and lower parts of the sails

Sternberg Astronomical Institute

According to Russia Today' Press Service. buildings for the Sternberg Astronomical Institute of Moscow will be commenced early next year in the vicinity of Butovo Station, one of the highest points on the outskirts of Moseow | The observatory. laboratory mechanical workshops and blocks of flats to house the staff of the Institute will occupy a site of 141 acres The main part of the Institute's build ing will contain accommodation for research workers. lecture rooms a library for 100 000 volumes and a storehouse for the 60 000 photographic negatives taken by the Observatory and by the Southern Astronomical Station in Tajikistan Underground in the same block will be situated the time service with its astronomical clocks and a gravimetric laboratory A tower to be erected over the main body of the building is to be used for solar work. The removal of the Institute from Moscow is necessitated by the increasing vibration caused by traffic and the reflection of the city s electric lights in the sky, which interfere with astronomical observations

Centenary of the Greek Archæological Society

CELEBRATION of the centenary of the Greek Archeological Society began at Athens on October 23 The proceedings were opened in the Parthenon by the King of Greece president of the Society, who delivered an address of welcome to the delegates and representatives of Greek and foreign universities and learned societies Great Britain was represented by Mr William Miller, of the British Academy, Mr R D Barnett of the Society for Hellenic Studies and Mr Gerald Mackworth Young who was present on behalf of the Society of Antiquaries of London and the British School of Archaeology at Athens The pro gramme of the celebration, it is reported in The Times of October 24, includes excursions to Delphi Elensis and Epidaurus, the conferring of academic honours on distinguished archa ologists, the laving of wreaths on the (enotable and the statue of the late King Constantine, a former president of the Society, the performance of the Electra of Sophocles and King Lear an official banquet given by the Govern ment, and a number of receptions

The Night Sky in November

THE moon is full on November 7 at 22 4h and new on November 22 at 0 lh U 1 On November 7. there will occur a total eclipse of the moon under favourable conditions-given fine weather-for ob servation in Great Britain Contact of the umbra with the moon a limb at position angle 94° from the north point, measured towards the east, occurs at 20h 41m, total oclipse begins at 21h 45m and ends at 23h 8m, the moon leaves the umbra at 0h 12 h November 8 the position angle of the last contact being 243° Lunar conjunctions with the planets occur on November 1d 19h (Jupiter) 5d 18h (Saturn) 18d 18h (Mars) 23d 21h (Mercury) and 29d 8h (Jupiter) There is a conjunction of Mercury and Venus on November 8, but both planets set very shortly after the sun As the sky darkens, Jupiter is seen as a very bright object rather low near the meridian Saturn souths shortly after 21 m mid November Mars is a morning star raning at 3½° n. On November 28, the planet passes 3° north of Spica Ursanus, in the constellation Aries, is in opposition on November 18, the distance from the earth being nearly 1,736 millions of miles 1 he Jeonid meteors should be looked for on November 15–16 the x Taurids on November 14–10 and the Andromedida from November 17 to 23 The light change of the variable star, Algol, should be seen about one and a half hours before and after the following times of primary minima November 19 de 0° 12d 2 8° 14d 23 d' 172° 20 d' 20' 172° and 20' 177° and 20' 172° 20' 172° and 20' 177° and 20' 172° 20' 172° and 20' 177° and 20' 172° and 20' 172

Announcements

Ar the annual statutory meeting of the Royal Scoenty of Edinburgh hold on Oetober 24, the following Council was elected President Sir D Arey Thompson Vece President Prof 1 A & Crew Lieut Col A G M Kendrick, Principal J C Smail Prof J Walton, Dr James Watt, Prof F T Whittaker General Sceretary Prof James P Ken dall, Sceretare to Ordinary Meetings Dr A C Aitken and Dr C H O Donoghue, Ireasurer Dr A C Miken and Dr C H O Donoghue, Ireasurer Dr E M Wedderburn, Curator of Interary and Museum Dr Leonard Dobbin, Countilors Dr J E Mac Kenzie, Prof Sydney Smith Prof R Stockman, Prof Lancelot Hogben, Prof James Ritchie, Dr G W Tyrrell Prof C I R Wilson, Prof R C Garry, Prof R J D Gatham, Prof D Murray Lyon, Dr J & R Rechey and the Hon I ord Robertson

JUNIOR research followships in tropical medicine have recently been awarded by the Medical Research Council to the following Dr S G Cowper, A J Haddow, and W H R Lumsion The followships are tenable for three years, during the first two of which the holders will undergo training in Great Britain in tropical medicine and in the use of research methods

An merched stone has been fixed at No 32, Soho Square, W I, recording the fact that Sir Joseph Banks, president of the Royal Society, and Robert Brown and David Don, botamists, lived at the house which formerly stood on the site, and that the Lunnean Society met there from 1821 until 1857 (see also NATURE, 139, 280. 1837)

As aexthquake of moderately large proportions was recorded on seamographs in England on October 19d 4h 22m 54s GCT Mr J J Shaw's record was uncertain owing to interference by the wind. The Kew record indicates an epicentral distance of approximately 53 3%, but the azimuth is uncertain No damage has been reported.

On October 22, Lieut Colonel Mario Pezzi re gained for Italy the height record for aeroplanes by flying to a height of 17,074 metree The previous record, held by England, was that of 16,440 metres attamed by the late Squadron Leader M J Adean The Italian flight was made in a Caproni machine fitted with a specially constructed Piaggio engine, details of which are not disclosed

PROF F F Nono, of the University of Berlin, known for his contributions to the chemistry of enzymes, hotorogeneous catalysis and cryolysis of colloids, has accepted the chair of organic chemistry in Fordham University, New York, NY Prof Nord will continue to be editor of Ergebnissee der Praginforschung

TRE following have recently been elected mombers of the Imperial Loopold Carolino German Academy at Halle Dr. Philipp Stohr, professor of anatomy at Bonn Dr. Richard Subesk, professor of internal mediume at Berlin. Dr. Paul Wels professor of pharmacology at Greafwald, Dr. Georg Stetter, professor of physics at Vienna Dr. Abraham Faul, professor of technical physics at Jone, Dr. Kritz, Kohlrausch, professor of physics at Graz, and Prof. Walter Scholler of Berlin.

AN industrial fellowship has been established by the Eigin National Watch Company, Eigin, Illimos, at the Mellon Institute, Pittaburgh, Pa The research programme will cover broadly the chemical aspects of technical problems in the watch industry. One of the first subjects of investigation will be watch industrial indureation. Dr. George E Barker, of the Massa chusetts Institute of Technology, has been appointed to the fellowship. Before joining the Institute's research staff, Dr. Barker spent several years in the synthetic organic chemical industry.

THE foundation stone of an institute of hygiene, social medicine and industrial pathology has recently been laid at Brussels

According to the National Safety Council of the United States, in the first four months of 1938 there were 2,060 fewer traffic deaths than in the correspond ing months of 1937, or a reduction of 19 per cent

Owing to the recent crisis, the second International Congress of Radio & Zethesia which was to have been held in Paris on October 17-19 has been postponed to November 7-9 Further information can be obtained from the Secretariat, 9 rue Etex Paris 18

The third Italian Congress of Mediume and Sport will be held at Genos on November 12-14, when discussions will be held on the reduction of professional capacity from internal lesions following sport and reduction of working capacity from injury to the locomotor system

THE Congress of Rheumatism organized by the French League against Rheumatism, which was to have been held on October 8, has been postponed until December 3 Further information can be obtained from the Secrétarist de la Igne française Centre le Rhumatisme, 23 rue Cherche Midil. Paris, 67

Letters to the Editor

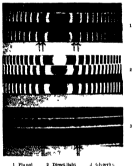
The Edutor does not hold himself responsible for opinions expressed by his correspondents. He cannot undertake to return or to correspond with the writers of rejected manuscripts insteaded for this or any other part of NATURF No notice is taken of anonymous communications.

Notes on points in some of this wefk's letters alpear on 1 799

CORRESPONDENTS ARE INVITED TO ATTACH SIMILAR SUMMARIES TO THEIR COMMUNICATIONS

Debve Heat Waves in Highly Viscous Liquids

Fon the spectroscopic study of the light scattered in solds and fluids using interferometers of high resolving power, it is very important to be able to work with a light source giving sharp and intense spectral lines without accompanying hyperfune structure components or continuous spectrum. A rine-merury amadgam lamp in Pyrox glass has been



1 Phonol 2 Direct light 3 Glycerlic

developed in this laboratory by one of us (C S V) which gives the zinc triplet of lines 4680, 4722 and 4811 A, esticying these requirements It may be run continuously for days together without trouble, and is found to be a great advance on the ordinary mercury area for such investigations

A very surpressing and interesting result obtained using the zime-nan-ligant lamp is the discovery that the light scattered backwards even by such a highly secous liquid as glycerine at 20°C, when analysed with a Fabry Perot étalon, exhibits well-défined Brillouin components on either side of the incident lines, along with a continuous background Similar result is also shown by liquid phanol at non-temperature. These facts are illustrated in the secompanying reproductions in an explicit in the incident light. It will be noticed that the under black light in the value of the components of the factor of the secompanying Brillouin components. The failure to observe these latter

components with glycerine and phenol at room tem pratures in earlier investigations, with the mercury and arto is ra hij understood, with the mercury radia tions the hyperfine structure of the undisplaced contral line would completely overwhelm the much foobler displaced components in the seattered light.

The vwoosty of glycerno at 20°C as 8.3 poises and it this views ty as no effective on the prospection of compressional waves having a wave feeling and parable with that of the intended to the these waves would be so highly dampet that they could have no hysical or state. And the corresponding Brillouin components would therefore be unobservable. In fact that the latter are actually to be seen and indeed are qut o sharply defined. It is not continued to the state of the control of the properties of the propagation of thermal sound waves of vory high frequencies.

(V RAMAN

(S VENKALESWARAN
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Bangalore Sept 20

Rama C V and Rao B V R NATURE 189 585 (1937) 141 242 (1948)

Mathematics of Air Raid Protection

In view of the discussion which is occurring on this subject, it second elearnable to have some quantita two measure of the degree of protection afforded by a given shotter. In order to limit the problem we may consider only raise of death, and further confine proved a negligible danger to life in Spania and gas is also negligible danger to life in Spania and gas is also negligible oxager to be abless and those whose respirators do not fit

Consider a gr. n. type of bomb, say a 250 kilo bomb, which is commonly used on contral areas of Sparish ottee and a man in agiven situation, whether in the street or im a shifter. Let n be the expected number of bombs falling in his neighbourhood (eay, of bombs over this area being suppressed even since am is poor when ottees are bombed. Let p be the probability that a single bomb falling at the point (x,y) in this areas will kill him. Then the probability that he will be killed in the course of the war is

 $P = \frac{n}{A} \int pdxdy$ integration being taken over the whole neighbourhood of area A

The values of n and p will, of course, be different for each type of bomb, and the different expressions so obtained must be summed. Further, the man will be in different places during the war, and thus another summation is necessary. Finally, P must be summed for the whole nation

The policy of evacuation is intended to reduce the value of n. even though it may increase that of p, as when a child is evacuated from a fairly solid house into a flimsy hut The policy of dispersal within a dangerous area does not, of course, reduce either n or p It merely ensures that no single bomb will kill a large number of people, while increasing the probability that any given bomb will kill at least one It is likely to save a few lives by equalizing the numbers of wounded to be treated in different hospitals, and the psychological effect of having 20 killed in each of 10 areas may perhaps be less than that of 200 killed in one area But as it may actually increase the mean value of p by encouraging people to stay in a number of filmsy buildings rather than one strong one, it is at least as likely to incrosse the total casualties as to diminish them. The argument that a number of people must not be concentrated in one place in order that a single bomb should not kill hundreds is clearly fallacious when applied to a war in which the total casualties will be large It is, however, true that a small group of key men each of whom can replace another should not be grouped together

The effect of shelters is to diminish the mean value of p, which approaches zero in a deep tunnel, and is maximal in an open space with a hard surface which bombs will not readily penetrate The com ponent of p due to splinters is large in the open, but negligible in any shelter worthy of consideration, though not so in the average brick house. In general the construction of shelters should have two aims. namely, to diminish p in the immediate neighbour hood where a bomb falls, and to diminish the area over which p has a value large enough to be taken into consideration

With a good many types of shelter, p approaches unity within a certain area, and zero outside it Thus in a trench with protection from falling splinters p is nearly unity if a bomb falls in the trench, and nearly zero if it does not In these cases it is clear that P depends mainly on the area of a straight section of trench, and is about seven times as great in a trench 70 feet long by 6 feet wide as in one 16 feet long by 4 feet wide This fact has largely been neglected in the construction of trenches in our parks

Again, a shelter with a roof of concrete one foot thick will give p = 0 for very light bombs, a fractional average value of p for medium bombs which will not penetrate the roof before explosion, but will knock down a portion of it on explosion, and p = 1, or nearly so, for heavy bombs with delayed action, which will penetrate the roof and burst in the shelter It follows that the area of such shelters should be minimized, or they should be divided up by very stout walls, for example, reinforced concrete walls at least a foot thick. This is not in order to diminish the number who may be killed by a single bomb, but to diminish the area within which a bomb must fall so as to kill a given individual

It would seem that, in the design of many shelters. too much stress has been placed on vertical protection, that is to say, protection from bombs falling immedistely on the individual's protection, and not enough on horizontal protection, that is to say, protection from bombs falling at some distance from them

I suggest that, for each type of shelter, it should be possible to arrive at a rough value of P/n per square kilometre, and that such values would be of great utility in the design of shelters, though I regard any shelters for which this value is not very close to zero as madequate Thus, to take definite examples, the value of P/n for a straight covered trench 5 metres by 1 metre would begin at about 9 x 10-4 for 20 kgm bombs, supposing that such a bomb would kill everyone in the trench if it fell within 30 cm of it. It would rise to about 4 × 10⁻⁴ for a bomb making a crater of 10 metres in diameter The same value, for a square shelter of 100 square metres with a concrete roof 30 cm thick but thin walls, would rise from nearly zero for a 20 kgm bomb to about 8×10⁻⁴ for a heavy bomb making a 10 m erater These figures could, of course, be improved . and are only presented as approximations. But they suggest that in an area where heavy bombs are likely to be used the trench is to be preferred. On the other hand, were the concrete shelter divided into a number of cells by stout walls, it would be safer than the trench

Only by such quantitative treatment can we expect to avoid mistakes in policy and design of shelters such as have occurred and are still occurring. It is, however, to be hoped that these calculations may be rendered needless by the provision of completely bomb-proof shelters such as exist in some Spanish

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The Arms Race of 1909-13

THE interaction of fear with cost and with grievances was represented in a letter in NATURE (Dec 25, 1935) by the equations

dx/dt = ky - ax + g, $dy/dt = lx - \beta y + h$, (1), (2) in which t is time and α , β , k, l are positive constants. and q and h are positive or negative constant grievances In that publication, x was described as the variable preparedness for war of the first group of nations, y that of the second But on further consideration, it appears that the description of x given in 1935 needs to be modified by taking into account the co operation between the groups of nations which goes on as trade, travel and correspondence concurrently with their mutual threaten ings. The improved description of x is in general terms

x =threats minus co operation

In the hope of reaching quantitative measures, let us trv

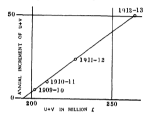
$$x = U - U_t$$
, $y = V - V_t$. (3), (4) in which U is the annual defence budget for first group of nations, V that for the second group, and U_s , V_s are measures of co-operation U , V , U_s , V_s are all here expressed in million pounds sterling as a tentative assumption, let U_s , V_s be regarded as constants during the arms—race (5)

In 1909 France was allied with Russia, Germany with Austria-Hungary These two pairs of nations were very roughly equal, so that we may simplify (1) and (2) by putting k = l, $\alpha = \beta$ Then, by addition the first state of the state of tion, it follows that

$$\frac{d(x+y)}{dt} = (k-\alpha)(x+y) + g + h,$$
and by substitution of (3), (4), (5)

 $\frac{d(U+V)}{dt} = (k-\alpha)(U+V) + (g+h - (k-\alpha)(U_0+V_0)).$

This mplies that when d(U+V)/dt is plotted against U+V, we should expect a straight ine of slope k-a. The statistics for Austria Hungary have been taken from the "Statesman's Year Book', those for the other countries from a pamphlet by Per Jacobsson'! The accompanying diagram shows that the four points he olose to a straight lime of slope k-a=0 73 year." Furthermore, by a short extrapolation, the line cuts the axis of zero d(U+V)/dt at U+V=194. This million sterling is the amount of defence ox sterling is the amount of defence axis of the control of the straight of the s



Is as, to say the least, a remarkable connectence that the trade between these opposing pars of nations was on the average 206 millions sterling, close to 184 A much filler discussion is due to appear under the title "Generalised Foreign Politics In particular, the assumption that U_s, V_s were constant cannot be expected to remain valid for long periods of time Also the budgets are variously stated

LEWIS F RICHARDSON

38 Main Road Castlehead, Pauley Sept. 18

Jacobsson 'Armamenta Expenditure of the World The Economist

Resonance Absorption of Slow Neutrons

WE have made measurements of the position of the resonance levels of some heavy elements for slow neutrons The method is a development of that of Presswerk and v Halban1, and depends essentially on finding how much paraffin must be traversed by neutrons in order to have their energy reduced from that of the resonance level of the element under mvestigation to that corresponding to known periods of silver or rhodium In this way definite evidence has been obtained for resonance levels in cobalt, bismuth, lead, thorium, uranium, besides the known ones of silver and gold. The most interesting result is that two levels can be detected in bismuth, the first at about 1 volt, the second at about 11 volts As busmuth is a pure element, both levels represent high excited states of radium E Preliminary experi ments with thorium and uranium give similar results, showing for thorium two levels, in the neighbourhood of 2 and 18 volts respectively, and for uranium levels about 5 and 30 volts. With cobalt we find a level at about 1 volt and nothing else of any intensity up to 40 volts. While it will require a careful study of the experimental conditions before these resonance energies can be fixed with certainty, we think those results give a trustworthy picture of the separation of energy lovels in heavy elements. Such values are quite compatible with current theoretical ideas as is also the suggestion of greater separation for the lighter element cobalt and an increase in the separation as the first level goes to higher energy.

It seems likely that the interesting anomalous absorption of slow neutrons in boron recently re ported by Michiels' can be explained by the existence of two resonance levels in jodine. He finds, using iodine as a detector that the absorption coefficient in boron is greatly altered if iodine is used as an initial filter instead of boron. If we assume to a first approximation that energy losses are unim portant then the use of a sharply resonating detector effectively reduces the experiment to the investiga tion of the absorption of a heterogeneous beam con sisting of as many homogeneous components as the detector has resonance levels. Suppose I_1 and I_2 are the initial intensities of the low and high energy components, τ_1 τ_1 and μ_1 μ_2 their absorption coefficients in today and become respectively. and deand d. the thicknesses of the iodine and boron filters. then the smaller boron absorption coefficient with iodine filtering means that $(\tau_1 - \tau_1)d_1$ is greater than (μ₁-μ₂)d₂ The approximate constancy of the boron absorption coefficient with increasing boron filtering and on the other hand its decrease with increasing iodino filtering means that $\tau_1 I_2/\tau_1 I_1$ is much less than $e^{(\mu_1 \mu_2)}d_1$ but comparable with $e^{(\tau_1 \tau_2)}d_1$ buch rela tions are quite plausible but a closer analysis is not justified unless great care is taken to allow for the scattering The pronounced effect of different arrangements is shown by the divergence between Michiels' results for iodine filtering and those of Ruben and Libby! On the evidence available, it appears as if iodine has two levels, one in the neigh bourhood of 40 volts and the other of several hundreds of volta

The significance of the change in activity when two litters of boron and sodine were used simultaneously first in one order and then now rask, can only be appreciated when all seattering effects and losses of energy in any hydrogenous material present are carefully taken into account but it must be remembered that similar effects were to ind in the early days in the experiments on the absorption of heterogeneous y ray beams

γ ray beams

A Γ Downing

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Prelawerk and v Halban C R 901 "22 (1935)
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Sept 14

Viscosity of Light Hydrogen Gas and Deuterium between 293° K and 14° K.

In connexion wit' previous systematic investigations on the viscosity of gases at low temperatures, we have studied hydrogen and deuterium gas. As is well known, such investigation is interesting in connexion with the theoretical calculations made respectively by Uelling? and Massey and Mohri As in our previous investigations, we used the oscillating disk method, with very small plate distances Considering the results obtained for light hydrogen $(T=293^\circ$ K, $\eta \times 10^\circ=882$, 7. 89 4°, 387 1, 77 3°, 345 8, 20 3°, 108 8, 18 5°, 102 4, 18 7°, 99 3, 15 1° 80 8, 14 1°, 74 5), it will be observed that our results are in good agreement with the results obtained by Kamerlingh Onnes, Dorsman and Weber' and by Sutherland and Mass' The values published recently by Keesom and Macwoods for the viscosity of light hydrogen at liquid hydrogen temperatures are about 20 per cent higher On the other hand, the values obtained by Vogel' and Gunthers are about 10 per cent smaller than our values and those of Kamerlingh Onnes Dorsman and

From our measurements on the two kinds of hydrogen we determined the ratio η_{0s}/η_{0s} as a function of temperature. So we obtained at $T = 293^{\circ} \text{ K}$ $\eta_{\text{ps}}/\eta_{\text{Hs}} = 139$, 90° 1 34, 80° , 1 35, 75°, 1 35, 20° 1 24, 17°, 1 24, 15°, 1 24, 14°, 1 25

Thus at room temperature the ratio \$\eta_{Da}/\eta_{Hz}\$ is in good agreement with the ratio of the square root of the molecular masses of the two molecules At lower temperatures there is a regular decrease in this ratio This decrease cannot be attributed to the presence of a small per cent of H₁ in the D₁ gas

More details on these measurements will be pub

lished shortly

A VAN ITTERBEEK Physical Laboratory A CLAES University, Louvain Aug 19

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Absorption of Gases by Tantalum

Hydrogen A number of workers have measured the absorption of hydrogen by tantalum, thus Pirani found a large absorption at yellow heat, Moers measured the quantity taken up at higher tempera tures, while Fetkenheuer found a maximum in the absorption at about 600° C On the other hand. Sieverts showed a curve' in which the quantity taken up was greater at 20°C than at higher temperatures. The clean up at low pressures does not appear to have been discussed in detail, although Balke stated that below I micron the clean up was very small

We have studied the clean up of hydrogen at pressures from 1 micron to 30 microns on a tantalum strip of area 2 cm and mass 50 mgm If the strip was degassed at temperatures below 1,500° C, sur face oxide remained present. In this state the clean up was as found by Fetkenheuer. It was negligible below 400° C, reached a maximum at 600° C, and decreased again, becoming very small at 1,000° C The absorption at 600° with a pressure of 1 micron was only about 1 ou mm measured at STP If,

however, the strip was run in a very high vacuum however, the strip was run in a very high vacuum for a long period at 1,900° C or for a short period at 2,200° C, further gas was evolved, the strip became cleaner in appearance, and the clean up of hydrogen was profoundly modified The maximum absorption now occurred at 20° C as found by Sieverts', while there was a continuous decrease in absorption from 100°C to 1,000°C as in Sieverts curve The clean up was very rapid, the total quantity cleaned up at 1 micron pressure and 20° C being about 20 cu mm measured at STP The clean up was proportional to \(P \) from 1 micron to 30 microns, if proportionality continued to atmospheric pressure, the absorption at that pressure would be 17 5 cc If this is expressed in cc of hydrogen per gm of tantalum, the figure is 350 c c /gm . which is about seven times Sieverts figure. It is probable, however, that saturation occurs below atmospheric pressure All the gas cleaned up at 20° C was liberated again at 950-1,000° C, and was partially liberated at lower temperatures

Above 1.200° C absorption appeared to increase again although measurement was difficult on account of the rapid formation of atomic hydrogen at the higher temperatures. There appeared to be an in crease to about 1,700° C and a decrease above absorption becoming negligible above 1,900° C. The maximum absorption was however, much less than

that at 20° C Exposure of the strip at room temperature to small pressures of oxygen restored the first type of behaviour Exposure at 600° to oxygen led to this type of behaviour in a more marked degree, with a very small clean up of hydrogen at 600° Prolonged running at 2,200° C was then necessary to restore the second type of behaviour

Nutrogen Variable results have also been obtained

on absorption of nitrogen by tantalume? We have found that after running at 2,100° C in high vacuum, clean up of nitrogen at 1 micron appears at 700° C, and is very rapid at 1,000° C, it remains constant from 1,000° to 1,500° C, and decreases at higher temperatures All the gas cleaned up at 1,000° is liberated at 2,100° C and is partially liberated above 1,900° C The absorption at 1,000° C was not deter mined exactly, but was certainly greater than 25 c mm measured at 8 T P when the pressure was

A strip in the oxidized condition after degassing at 1 500° only showed no absorption of nitrogen below 850° C, while absorption only became rapid above 1,200° This result is that obtained by Moissan' Thus in the case of both hydrogen and nitrogen, the earlier variable results have been due to contamina tion of the tantalum surface by oxide Similar deassing treatments were found necessary in work on the thermionic and photo electric properties

D A WRIGHT

Research Laboratories, General Electric Company, Ltd , Wembley Aug 29

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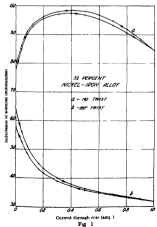
Variation in the Longitudinal Incremental Permeability due to a Superimposed Circular Field

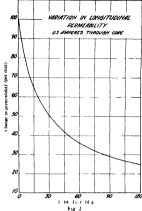
Durino the course of an investigation of the variation of the longitudinal incremental permaculity by a supermposed circular magnetic field some rather interesting results were obtained with certain uno nickel alloys. The ferromagnetic materials under uson nickel alloys. The ferromagnetic materials under uson nickel alloys. The ferromagnetic materials under core of a long slender solenoid. Direct current was passed through the core to produce the circular field, and the longitudinal permeability was calculated from inductance measurements on the solenoid.

roun naucestice measurements on the softened. Using well sumeated alloys, it was found that rather large increases in the longitudinal incremental relative to the soft of the

These effects are shown in Fig. 1 where curs (c) gives the variation of the individence of the selection as a function of the direct current through the conducting core of an instrained sample. Curve (b) is that obtained after the core has been twisted through 120°. Here the inductance of the solenoid without any core is 13 millihenries. In all measurements the effect of the earth siled was reduced to a minimum and the samples were completely demagnetized before each rin.

Fig 2 shows the variation in longitudinal incremental permeability of the core as a function of the





legree of twist when a current of 0.5 amp passes through the core. Variations in pormability thus obtained on the samples were much greater than those obtained by twisting when no current passes through the core.

These large variations in inductance obtained as a function of the current through the core or as a a function of the degree of twisting of the core while carrying a definite current appear to have many possible applications.

A complete account of this work covering all of the more common ferromagnetic materials will be given elsewhere

J > WEBB

Institute of Technology University of Minnesota Minneapolis Minnesota Aug 31

Barnacles in Horsey Mere

ON July 15, 1938, it was discovered that there were large numbers of the barnade Badanus impressions Darwin, Inving on the stems of the reeds in Horsey Mere, Norfelk The water of Horsey Mere and Hielding Broad has been very salme since the sea broke through last spring on February 12, March 1 and April 4 and estimations of the selimin and April 4 and estimations of the selimin 15 Budd of the Norfelk Fabers Deard were Horsey 18 19 per mille, Hielding varying from 21 0 per mille (north end) to 17 5 per mille (Whiteles)

The fauna of the area is now an interesting inixture of brackish water and freshwater species. On August 2,

the following species were found amongst the reeds on which the Balanus occurs. Hydroxia perhansismth? Bythma tentaculata (L.19°, Theedozus fluvia this (L.1)°, Gammerus zaddash Saxton? Corophum colutator (Pellan)°, Spheroma ap, Membranspora monostackys Busk, var foustlara The only aquatic maetrs found were larves and pape of Donasca to the control were found to the fairly numerous on the roots of the reeds.

In Horsey Mere the barnacles appear to be distributed all over the reed beds and are very abundant. The greatest density occurs next to the open water, where thek stems and rhizomes of Phagmates comments and Typha are often completely covered in barnacles from a depth of six inches downwards, as on the left of the accompanying photograph Inside the reed beds they become more sentered,



but they occur right inshore on littoral stones, and on thin stems down to 0.2 cm in diameter as on the right of the photograph. The reeds are mostly alive, and have green shoust showing. Barnacles are present also in Hicking Broad and Heigham Sound, but in very small numbers compared with Horsey Meres. Near Wintesless Lodge we found them manify down near the roots of the reeds, and there was no

dense coating on the stems Most of the barnacies were sexually mature on August 2, containing either ripe sperm and ova, or nauplins larve, and many Balanus nauplin were found in the plankton of Horsey Mere Taking the searner orstral diameter as the index of size, the specimens are up to 11 cm, and the average of thirty examples, which were chosen as not being de formed through overcrowding, is 0.83 cm. The maximum size of the specimens collected on July 15 is 0.9 cm, but the average of fifty is only 0.57 cm. A few young miduvduals, less than 0.3 cm, were found on both dates, and these must represent the first of the second generation.

Ourney's records this species in the Bure opposite Muck Fleet, where the water is 'generally almost freeh'. It is possible that the nauphi reached Horsey by the Thurne, which is a tributary of the Bure, on an abnormally high tick, but the fact that the adults

are so abundant in Horsey, and comparatively seaves in Hielding, suggests that they came direct from the sea during one of the break throughs in the spring A few Balame nauphi were found in a sample of the plankton from Horsey Mere on February 20. Nauphi of B suprocuss have been recorded in the Zudief Zee as early as January 8, and so they may have reached throsey during any one of the three break throughs Breemen' has shown that individuals of this species months of the they have method they have months after they have method to the species of the specie

It seems that B improving which is a southern species, is killed by too low temperatures, so the barnacies may be killed off of there is a sufficiently severe frost at Horsey this winter. On the other hand, it is a very curyhalme species, and occurs in Holland in water of saintly is concerned that species will go that so far as saintly is concerned that species will probably survive in Horsey Mere and Holking for several years. Now that it is so well established, it might even survive there under normal conditions, since the water is always slightly sait.

P. F. Holmes

Zoological Department, M G M Payor Cambridge

* Species kindly identified by Mr G I Crawford

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(1904)

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(1907)

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Irritant Exudation from a Millimede

WHILE WORKING at Sign. 1,500 feet below the East.
Afrocan Agrountural Research Station at Aman.
Tanganyika Territory, one evening in June, I cams across one of the gunt black millipeder—a species of Sprobolise—which are fairly common in this region of tropical evergreen run forest I t was an unusually large specimen, fully twelve inches in length. Having no box capable of holding it, I buttoned it up in my hip pocket and continued my work for an hour or see

I folt the mullprode moving about in my pocket and noticed that I was becoming rather sore in that neighbourhood, but paid little attention to it. However, whilst bathing shortly afterwards I was surprised to find that my skim had become completely blackaged over an area of about nine square inches with further red unflammation spreading rapidition of the state of the might per state of the state of the state of the might per state of the state

I have since examined millipodes of the same and other species on several cocasions, and noticed that, when one is molested by being turned about in the fingers, small drops of liquid are exuded from pores, one on the side of each segment. This liquid is rich yellow brown in colour and stams the fingers like todane, it has a characteristic pungent odour recelling that of nitrogen peroxide, but is neutral to litmus. The fumes cause marked watering of the eyes Mere contact of the fluid with the tough skin of the fingers produces no nigurous symptoms, although when some was rubbed on to the skin of the log, smarting was experienced and the skin of the log, smarting was experienced and the skin of the log, smarting was experienced.

ERIC BURTT

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Record of Typhlocaris Galilara

Two specumens of the blind prawn, Typhicarus galidas, were obtained recently from the eistern of the water mill near Tabpha at the north end of the Sas of Galilee This species had been reported as being externmented by dramage operations. It appears probable that the species normally inhabit a dark cave or grotto formed by a hot sulphur spring and the specimens obtained by me were stragglers which were carried out into the eistern

Chief Fisheries Officer
P O B 1527
Haifa
Sopt 16

Blood Groups among the Khasis

THE Khasis are inhabitants of the district f. Khasis and Jantia Hills Assam They are short statured with a high mesocephalic head a meso-prosopic face and a mesor-frime nose and in the hight of the root of the nose above the level of the root to the nose above the level of the root to the nose above the level of the root to the nose above the level of the root medium growth straight and black in colour. The forehead is vertical and medium in hight. The forehead is vertical and medium in hight. The depression of the nose is shallow and the nasal bridge on the root of the nose of the nose of the nose is the nose of the nose in the lips are of medium no alveolar prognation. The lips are of medium hickness the chin ordinary and the angle of the lower jaw medium. The eye colour is light brown and the eye slit is horizontal.

Samples of blood were collected from fifty individuals—male female and children. The percentage ratios in groups are given below and compared with others.

			R N	Basu
Indians	31 3	19 0	41 2	8.5
Negritors (Grove)	48	93 3	14 1	4 0
Japanese	44 8	29 9	28 7	98

O A B AB

Anthropological Laboratory University Calcutta Sept 10

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Isolation of an Anhydro l Galactose Derivative from Agar

Ir has been found possible to methylate agar by direct treatment of the polysaccharide with mothyl sulphate and sedium hydroxide solution The product had OMe 33 0 per cent [2] ½ 93 12 m chloroform and it contained no sulphur

Methylated agar us easily hydrolysed by boiling with 2 per cont methyl alcohol hydrogen chloride and the hydrolysate contains little or no methyl leavulants. Thus, the hydrolyste products from methylated agar (14 gm) contained only a very small amount of ester which was separated as the barum salt (0.18 gm). The mixture of glytocardes was separated, by distillation into three fractions. Fraction 1 was a mixture of the α and β forms of 2.4 6 trunsthyl methyl-digalectoside dientical with that already separated by Percival and Somerville' from methylated agar. Fraction 2 was a mixture of

1 and 3 Fraction 3 was collected in five successives fractions the constants of which were sufficiently close to warrant the assumption that no great difference in composition existed among them OMe 37-40 per cent. On further methylston with methyl cold do each of these sub fractions yielded a crystalline derivative which had the composition of a dimethyl anhydro in thyldroside. It is recognized as 2 4 dimethyl 3 6 anh gire methyl 1 galactopyranes side for the following reasons.

It shows the properties characteristic of 3 6 anhydro methylbecondes (of Peat an IW Nggme¹) in that it is hydrolysed by cold acid and is unaffected by prolonged be ling with acotum methoxide solution. It was possible to compare the substance with 2 4 dimethyl 3 6 anhydro methyl d gulutopyranoside which had been synthes zed in this laboratory for another purpose (Hawvorth Jackson and Smith unpublished work). The compare son established that the two were optical enant ormorphs

	Product from	Synthet p oduct
Melting point [a] p i el l roform [a] p in water [a] p i cold dil suipi	82 83 +8 3 +73	8 83 86 6 76
a II	re 78 → 1	69 4 → +20

Dr L G Cox of the I partnent roports I he complete identity of the X ray photographs of angle crystals of the two substances couple I with the rotational data given above shows that the two are canatiomorphs Further calculation of the molecular weight from the X ray dat i ind cases that the substances are monomer or in the crystilline state

Hydrolysis of the galactoside from agar yelds 2 4 dimethyl 3 6 anhydro l galactose mp 114° The corresponding product from the synthetic

d galactoside has mp 113* and was demon three the resistence of l galactose in agar was demon strated by P rof who isolated hepta acetyl d galactose by the acetolysis of agar, and experiment are now n progress to determine whether the 3 6 anhydro ring structure which is present in methylated agar exists preformed in the or gins polysaccharde

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J. Chen See: 1815. 1607)

J. Chen See: 1988 (1988)

J. Chen See: 1988 (1988)

J. Chen See: 1988 (1989)

Isolation of an Anhydro-Sugar Derivative from Agar Sings by the kindness of Prof W N Haworth we have learnt that a published non agar is shortly to appear from the Birmingham laboratories* we feel it desirable that one aspect of our researches on the subject should be communicated here

Accompanying the 2 4 6 trumethyl methyl; paleotende obtained by the hydrolyss of methylated agar with methyl alcoholic hydrogen chloride, we reported! * the presence of a syrup (c 2 5 per cent) which appeared to be a dimethyl methylicotoside. Further work has now shown that the portion is not homogeneous since it can be partially separated into the fractions by extraction with boiling light petroleum, and these fractions in turn are also *Added or prof. Hands and Free Moss. and I at \$93 (1988)

mixtures 1 he portion mediuble in light petroleum ($[a]b^2 = -20^\circ$ in chloroform), on complete methyla tion can be divided into two fractions, a crystalline body (X), and an oil, whilst the soluble portion ($[a]b^3 = +40^\circ$) can be distilled in a high vacuum to yield two fractions (A) of b p 160°) 09 mm (bath temp), $[a]b^2 = +50^\circ$ in chloroform, and (B) of b p 180° behalt emp) (0.9) mm $(a]b^2 = +20^\circ$ complete methylation of these subfractions gave rise to a mixture of (X) and an oil from (A) and a large yield of the crystalline material (X) from (B). In the same way the syrup obtained from the mother methylation of the partially transformed by methylation moto (X).

On account of the difficulties in manipulation it is not easy to estimate pricisely the yield of this substance (X) but it appears to be about 16 per cent of the weight of methylated agar employed. It is non reducing and has b p $85-90^{\circ}/0.05$ mm, in p 81° and $[\alpha]^2\beta^* = +75^{\circ}$ in water and $+85^{\circ}$ in chloro Analysis showed it to have the composition $C_4H_7O_4(OCH_3)_2$ and it is therefore a dimethyl anhydro methylhexoside. It gave a strong Seliwanoff test and simulated a furanoside on account of the case of removal of the glycosidic residue by dilute mmeral acid, it was found that hydrolysis to the free anhydro sugar ($[\alpha]_{b}^{1/2}$ — 23°) took place by contact for 24 hours with N sulphuric acid This resembles the behaviour of the 3 6 anhydro 2 4 dimethyl methylglucoside of Peat and Wiggins', so that although the positive Seliwanoff reaction seemed anomalous, the chance that it might be a 3 6 anhydro galactose derivative was considered the direct methylation of 3 6 anhydro a methyl galactoside prepared by the method of Ohle and Thiels, the corresponding 2 4 dimethyl derivative was prepared This substance was obtained as an oil, bp $90^{\circ}/0.05$ mm, $n^{1}\dot{g}^{*}=1.4640$ and $[\alpha]^{2}\dot{g}^{*}=+87^{\circ}$ in chloroform. It is important to note that both these 3 6 anhydro galactosides give the Seliwanoff re

Although hydrolyass of the 2 4 dimethyl 3 6 anhydro α mothylgalactoside in cold N sulphura eard was complete in 24 hours the equilibrium value reached was $(3)^2 = +2^2$ methed of -2^3 , and although the general properties of the two substances and α and

These experiments fail to support the suggestion previously advanced that a ketoes is present in the hydrolysis products of methylated agar, although accompanying (X) is an oil of high methylated which may be a fully methylated ketoes, but listle reliance can be placed on colour reactions in this case since the syrup may still contain a quantity of (X)

It is impossible at present to decide whether the anhydride ring is preformed in agar or whether it is the result of side reactions. However, the former view is considered to be the most likely because of the low methoxyl and acetyl contents of methylated and

sectylated agar, which can be explained by the presence of the anhydro boxes readuses in the chain form each carrying only one hydroxyl free for substitution. The anhydro hoxese is clearly not an 'end group since if it were, simple hydrolysis would setfree the dimethyl anhydro methylateoxide, whereas actually further methylation is necessary after hydrolysis. It is hoped to report upon the presses nature of the supposed 3 6 snhydro dimethyl hoxes and of the other undentified products in due course

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Department of Chemistry, University King 8 Buildings Edinburgh

Oct 5
Percival Muno ani Somerville NATURE 139 512 (1937)
Percival and Somerville J Chem Soc 1015 (1937)
Peat and Wiggins J Chem Soc 1088 (1938)
Peat and Thiel Rer 68 525 (1938)
Itil Bookness J 30 309 (1996)

Multiplanar Cyclohexane Rings

On brommation, the isomore forms of I carboxy at mthyleydolexane I acete, and (mp. 173° and 137°)! furnished monobromo acids, which gave the corresponding hydroxy acids on bong heated with aqueous sodium carbonate. Oxidation of the hydroxy acids with alkaline permanganate gave rise however, to isomeric forms of 4 mothyleydohexane 1 I derboxyle sodi, which depressed each other similiar points. Similar observations were made in the 3 methyleydolexane series.

A full report of these experiments will be published in due course

R D DESAI R F HUNTER

Department of Chemistry, The Muslim University, Aligarh, India

Desai Hunter Ghulam Khan and Salaria J Chem Soc. 416 (1936)

Combustion Pressures in Spark-Ignition Engines

In has come to the notice of investigators interested in combustion and detonation in spark ignition engines that the combustion pressures may attain values which even when no hoat sessures may attain avalues which even when no hoat sessures considered appeared to surpass those found by calculation making use of the normally accepted data for such processes. The inadequacy of pressure indicating the control of the normal processes and the normal processes. The inadequacy of pressure indicating the normal processes are not pressured in the normal processes. The inadequacy of pressure indicating the normal processes are not pressured in the normal processes. The normal processes are not not presented adequate attention being paid to this phenomena to a very pressure and the normal paid to this phenomena to a very pressure and the normal processes.

Reposted measurements on different engines with Farnborr quarts and especity type indicators have now shown that the pressure rise over the compression pressure may in several cases be up to 50 per cent higher than is accounted for by classical calculations. The extreme cases occur when there is a certain degree of detonation, the phenomenon being their superimposed pressure vibrations, when these vibrations cocur, the value cited relates to the mean value of the pressure.

These pressures being sustained beyond the period of vibration either of the gas mass or of the indicator they must be considered as static pressures, to be

accounted for by external energy of the combustion gases, for which it may be assumed that temporarily the specific heat of the combustion gases is much lower than normal. This may be explained by an excitation lag theory, which states that in the cases of combustion imparting chemical energy to a gas other than monatomic, this energy is first absorbed as translatory energy. It may be thought that this would apply especially in the case of the nitrogen of the charge. Both the pressure of the gas and its rate of heat transfer to the combustion chamber walls being dependent on the translatory energy, these findings may explain to some extent the mechanical and thermal damage due to detonation

due to detonation
J J Broeze
H VAN DRIEL
L A PELETIER

G. BROERSMA N V De Bataafsche Petroleum Maatschappij Proefstation Delft

Delft Sept 15

Lowis B Z phys (hem B 19 536 (1992) I cwis B and von Elbe G J Chem Phys Feb 1935 see also liscussion on paper by Rasswell r Wiltrow SAF Journal April 1935.

Vitamin E Deficiency in the Suckling Rat

IN a paper recently published! I have shown that the characteristic defects in the offspring of vitamin E deficient rate may be cured by administering to them concentrates of the vitamin I is seemed important to confirm that the curative action is due to vitamin I and not to some other constituent of the concentrates derived from natural sources. This I have now done by administering 2 milligrams of synthetic d l tocophrol (Roche) to the offspring of vitamin F deficient rats.

This further observation that the synthetic vitamin produces the same curative effects as the concentrate from natural sources taken in conjunction with my previous publications shows conclusively that the missing factor in the milk of vitamin E deficient does is vitamin F.

M M O BARRIE

Physiological I al oratories The British Drug Houses Ltd Graham Street London N I Oct 5

Barle W M O Boch n J 32 146 14 4 (1938

Points from Foregoing Letters

By means of a zmc mercury lamp which gives sharp spectral lines without accompanying hyperfine structure components or continuous spectrum Sir C V Raman and C b Venkteswara fand that the light scattered backwards by glycorne and by phenol exhibits well defined Brillouin components on either side of the medent lines. The authors infer that the vaccousty of glycorne, as usually measured has little vaccousty of glycorne, as usually measured has little vaccousty of glycorne, as usually measured has little vaccoust of very high frequencies.

Prof J B S Haldang vives formula for the prob

Prof J B b Haldane gives a formula for the prob ability that a given individual would be killed by an explosive bomb and calculates roughly the efficiency of various types of shelters and trenches against light and heavy, bourles

and heavy bombs

A graph is submitted by Dr I F Richardson
showing that during the arms race of 1909-13 the
mercase in expenditure for armanents of France
Russia, Germany and Austria combined follows in innear relation with reference to time Dr Richardson
innear relation with reference to time Dr Richardson
oxpressing the micraction of fear with cost and with
grevances in international relations

By means of paraffin absorption measurements, A E Downing and Prof C D Ellia estimate the position of the resonance levels for slow neutrons in several heavy elements I no bamuth they find two levels (at 1 and 11 voits respectively) corresponding to high excited states of radium II Thorum and uranium likewise show two resonance levels such while with observed Iodino appears also to have two resonance levels when might explain the anomalous results every.

recently reported by Michaels
The vascosities of hydrogen and heavy hydrogen
gas at \(\)\text{arous temperatures}\) between 293° K and
14° K have been determined by A van Itierboek
and Miss A Claes They find that at room tempers
ture the ratio between the viscosities is proportions to the ratio of the square roots of the molecular

weights of the two molecules but at lower temperature the ratio decreases

The absorption of hy lrogen and nitrog n gas by tantalum at very low pressures (clean up) at differ nt temperatures is described by D A Wright I he absorption is considerably modified by the presence of surface oxide which explains the various results reported by previous invostigators

Large increases in the long tudinal incremental permeability of a wire made of men incole alloy deprining as core of a retenoid) a found by J. S. Webb, shown a direct current is passed thruigh the wire so as to produce a superimposed circular field. The author submits graphs showing the variation of the inductance of the solenoid as a function of the direct current through the conducting core, and also the variation of the longitudinal increment of permeability when the core is twisted through yar in saides.

P is Holmes and M G M Pryor report the presence of large n imbers of the barnade Balanus improves upon reeds in Horsey Mere Norfolk following upon mer ased salimity of the water brought about by the t imporary break through of the sea during the storm of last spring.

The percentage ratio of various blood groups among the inhabitants of Khasia and Janua Hills Assam derived from an examination of fifty in dividuals, is given by Captain R N Basia and compared with the blood group distribution among Japanese Negritoes and Indians

S Hands and Dr S Peat report the presence in methylated agar agar of a deprivative of 3 of anhydroiz glatcose which is isolated as the crystalline dimethyl 3 of anhydromethyl i galactoside. Evidence is given in support of the constitution assigned to the latter substance E O V Perruval, I O Somerville anhydro sugar derivative which prelumnary investigations indicate to be I galactose.

Research Items

Possession Rite in a Deccan Village

BARA GARI, 'the Dragging of the Twelve Carts a village ceremony, was witnessed by Mr K de B Codrington at Fardapur, a Mahratti speaking com munity in the Deccan, India, in 1932 (Man October 1938) An engagement is made before the shrine of the goddess Marimata, 'the Mother of Pestilence'. that the rite will be carried out, if certain prayers are granted This is usually on account of prolonged iliness, on behalf of children, or above all because of harrenness. In the last event, one of the men of the household must shoulder the undertaking, as only men take part, though the women are profoundly interested, and ceremonially prepare the participants by rubbing them with turmeric The women also make offerings at the shrine The ceremony is evidently a family rite On this occasion six carts only took part They were tied head to tail, the first being an old fashioned field cart with long shaft, obviously necessary for the ceremony At sundown the protagonists were led by their womenfolk to the Hanuman temple, from which all village ceremonies Thence they were conducted back to the Marimata shrine by one of its guardians Of the participants two were boys of about nine or ten years old, the third a youth of eighteen Each protagonist was escorted to the shrine between two men holding his arms The youth was already under the influence of possession They entered the shrine, then each came out in turn with his escort and circumambulated the line of carts at a run. Each bore a tray with a number of lighted cotton wicks The upper part of the body was then rigid and the eyes fixed The bov on reaching the head of the first cart was lifted in the air by his supporters, and the cart affixed to his waist cloth and waist rope by the loop on the cart shaft, to which two hooks had been fastened. The cart then moved forward towards the shrine for about ten yards, accompanied by frenzied shouting and drumming. The boys feet were not on the ground and his body took the strain, while the main motive power was supplied by men pulling on the wheel spokes and others behind the yoke

Prehistoric Cave Men in Texas

A care 45 miles morth of the town of Dryden in the West Texas Big Bend country, which was compied by man at some remote period, has been excavated by Mr Frank M Setzler, of the Simth soman Institution, Washington, D.C. In a preliminary report issued by the Institution, it is stated that the ovidence of compation suggests that the cave may have been used for overnounal brewing. It was discovered by Mr. Setzler when searching for evidence of an anneath people—the longest headed people yet recorded. The slope at the front of the cave was of an experiment of the cave was the control of the cave was considered investors. These hating may be considered to the cave of the control of the cave was explored by a transh seventy feet long, which was carried to a depth of six feet. The deposits moduled an unusual number of cooking stones, counting to an exceptional use. It is thought this

unusual feature of the deposits may have been occasioned by the use of the cave for browing the juice of the sotol plant to make a fermented drink which the Indians were found to use when the white man first penetrated this country. In the deposits were also found cooked animal bones, though these were not so numerous as might have been expected, and hundreds of characteristic arrow heads, scrapers, drills and stone knives

Social Motives in Economic Activities

CLASSICAL economics is largely based on the psychological premise that in their economic activities people shall be considered as solely actuated by the motives of personal material gain. During the period of the greatest industrial expansion ever known, this theory expressed and co ordinated the thinking of industry and trade for more than a century, but it has now exhausted much of its usefulness, and in so far as it tends to direct attention away from other factors it has become a danger According to T N Whitehead (Occupational Psych , 12 No 4 , 1938). it is necessary to develop an organic conception of society in which economic activities take their place as one important aspect of the whole social process It is impossible to be acquainted with the intimate working of an industrial plant without becoming aware of a complex network of human relations which have no place in the formal organization of the plant and yet without which co ordinated human activity could not take place. There is no human motive more widely found or more constantly active than the desire to have a significant place in the group for which the member has a high regard Fundamentally, the urge is to be doing significant things together with other people To maist on the importance of social motives is not to deny the existence of those motives that are predominantly individualistic The writer illustrates by a considera tion of the failure of so many wages' schemes based on a too simple application of one motive, and also of high pressure emotional advertising. If a small part of the money now spent in industrial research were devoted to the methodical observation of human relations in business, then a social science might be developed of vital importance to our industrial civilization

Secretory Activity of the Liver

THE frog's liver perfused with a salme solution one scoreto natural and artifula pigments in concentrations many hundred times those in the perfusate times are trively in confined to dyestinffs, some carbohydrates, for example mulin, passing through with out any change at all in concentration. Haber and Moore (Proc Amer Phil Soc. 78, 687, 1938) have tested the effects of large numbers of organic substances on this secretory function of the liver Signature of the control of the liver Signature and the control of the liver Signature and the control of the control of the liver signature and the control of the control

carbanates and asponus, act as stimulants to hepatic scoresion. The authors suggest that the activity of the liver cells might be regarded as being increased or decreased according as the condition of the cell colloids is altered in the direction of higher or lower dispersion. With this idea in view, they have compared the action of these substances on liver secretion with their effects on emissions of lecithm and on the might potentials of muscle and nerve. In general, there is good agreement. Substances which stimulates and to increase the dispersion of lecithm emissions and vice verse.

Medical Research in South Africa

THE work, research and routine, of the South African Institute for Medical Research, Johannesburg is summarized by the director, Sir Spencer Lister in his annual report for 1937 recently published (Johannesburg South African Institute for Medical Research, 1938) Studies on pneumonia and the types of the pneumococcus that occur in natives on the mines, and on prophylactic immunization against pneumonia have been continued. A large number of rodents examined for the presence of plague infection vielded only three positive results, the smallest figure recorded for positive cases since 1920 The prepara tion of anti-plague serum by means of inoculation with avirulent living vaccine has been shown to yield a serum of greater potency than by other methods A search for bovine strains of tubercle bacilli causing tuberculosis in human beings has been continued, but not a single bovine type has been found among ninety eight strains isolated from non pulmonary cases of tuberculosis, cases which in Great Britain not infrequently yield the bovine type of tuberele bacillus

Transference of Induced Food Habit

THE third of a series of papers on the transference of induced food habit from parent to offspring by the late Miss D E Sladden has recently appeared (Proc Roy Soc. B, 126, 30, September 23, 1938) Owing to the death of Miss Sladden in 1937, the preparation of the manuscript is solely the respon sibility of H R Hower, who also devised the type of experiments carried out by Miss Sladden and discussed in her previous papers (*Proc Roy Soc*, B, 114, 441, 1934, 119, 31, 1935) This paper now records the results of a series of experi ments carried out by Miss Sladden over a period of six years Two sets of stick insects, one reared on privet in every generation but tested for their ability to accept ivy in each generation, the other reared on ry in each generation after having been tested for their ability to accept it by identical tests, have demonstrated different relative tendencies to accept ivy as a food plant Those forced to eat ivy from the first generation onwards rapidly de veloped an increased ability to accept this food plant Those reared on privet continuously displayed, during the first four filial generations, an increased ability to accept any but to a much less extent than did the my fed stock. In the fifth and sixth filial generations ability to accept my displayed a decrease and a distinct to accept by displayed decrease and a distinct annual periodicity which is only slightly shown by the try fed stock. It is concluded that the forced rvy-feeding has induced in the stock insect the increased ability to accept rvy in succeeding generations

Humus and Plant Resistance to Disease

UNDER a different title (Insects and Fungi in Agriculture), Sir Albert Howard has recently published a very stimulating discussion of this topic (Empire Cotton Growing Rev., 15, July 1938) His thesis is that insects and fungi are not the true causes of plant diseases, these result from poor nutrition, disease resistance being the natural reward of healthy and well nourished protoplasm first step is to make the soil live by seeing that the supply of humus is maintained Sir Albert then stresses the significance of the return of humus to the soil by means of the conversion of vegetable refuse into humus as in the Indore process He points out the remarkably rapid improvement resulting when humus is applied to derelict plantations of tea, rubber etc results that are so striking that it is difficult to attribute them to the response of the crop to better soil tilth etc. He concludes that the effect must be connected with the proper development of mycorrhiza in the roots, and during a recent tour of tea plantations in India and Coylon, in co operation with Dr Rayner, he obtained addi tional evidence pointing in the same direction. Sir Albert suggests that the fungus component may enable the rapid transfer of accessory growth sub stances from the soil to the host plant but this ingenious suggestion remains at present purely speculative

Inducing Polyploidy by the Use of Colchicine

THE recent introduction of colchiene as a means of inducing polyploidy has led to many experiments with various plants Dr H Dermen (J Heredity, 29, No 6) has recently described experiments and summarized the literature Aqueous solutions of colchieme ranging from 0 1 to 1 per cent were applied to buds of Rhose ducolor with a camel hair brush All parts of the flower were affected, but the effect was most striking in the filamentous hairs on the stamons, the end cells being affected most of all In material collected eight days after treatment, one end cell had undergone three successive doublings of the chromosomes increasing the number from 12 to approximately 96 Other cells in the same hair had only been doubled once or twice In somatic cells of the anther, cells were observed having about 32n and in one case 64n chromosomes, indicating as many as five successive divisions of the chromosomes without cell division, owing to destruction of the spindle mechanism The meiotic chromosomes normally form a ring or chain of twelve The treatment caused the formation of 4n cells with univalent chromosomes and other abnormalities grains were produced which judging from their size, were n, 2n, 4n and even 8n Diploid pollen grains were also obtained by changes of the plants from greenhouse temperature to cold or warm There was a lowering in the viscosity of the cytoplasm, which remained more fluid even after cell division was resumed Suggestions are made for pro-ducing polyploid pollen grains, embryos seedlings and growing tips by colchicine or temperature changes

Travel-Times of the Seismic Waves P and S

UP to, and including, the 1929 readings, the Zöppritz Turner tables were used at Oxford for the reduction of observations and determination of epicentres for the International Seismological Sum mary For the 1930 readings and afterwards, the Jeffreys Bullen tables have been used. The change was necessary on account of errors in the older tables brought into greater prominence by improved instrumental performance at observatories through out the world Dr A W Lee has now performed a very useful service to seismology by examining very useful service to seismology by oxamining critically the ISS published data for well observed normal focus' earthquakes for the years 1930-31 (Meteorological Office Geophys Mem No 76, 9, 1938) It was found that for the 146 shocks con sidered, the travel times of the P waves agreed well The travel with the Jeffreys Bullen 1935 tables times of the S waves were rather different, and departures from the tables were examined for errors in identification, variations in focal depth, and errors in the tables. In this work recourse was also made to original seismograms obtained at Kew It was determined that the S observations are generally later than the tabulated times at distances less than 28°, but beyond this they agree better with the tables as amended by Jeffreys in 1936 For encentral distances less than 12° there may be confusion in identification owing to the pulses arising from reflections and refractions within the granitic, inter mediate and basic layers of the earth's crust Be tween 12° and 28° it is now generally agreed that there is often a small pulse preceding that usually called S. Lee prefers to continue calling the large easily recognized pulse S, and, although he does not discuss all the possibilities with regard to the pro ceeding pulse, makes a very important statement that all discontinuities in the earth need not neces sarily be horizontal ones. In view of the above deviations of the 1930-31 observations from the Jeffreys Bullen 1935 and Jeffreys 1936 tables, Lee gives a new table for S His table for P, S, and S-Pdifferences should be very useful to observers at stations who are required to give details of an epicentre quickly without communicating with other observatories

Geocentric Distances in Seismology

SINCE the advent of frequent radio time signals and greatly improved timekeeping, the arrival times of various earthquake waves at observatories have been much more accurately determined, and at most observatories can now be determined accurately to a fraction of a second This makes apparent certain systematic errors in the determination of epicentres, and one of these is concerned with the departure of the figure of the earth from a true sphere It has been suggested that one method of circumventing this is to use geocentric instead of geographic co ordinates for this work. In order to facilitate the change over from geographic to geocentric co ordinates, and afterwards to use geo centric co-ordinates, Dr K E Bullen, of Auckland. New Zealand, has produced in recent years a number of very valuable tables One was 'Tables for Con verting Geographic into Geocentric Angular Dis-tances" published by the British Association in 1938 The latest is "Tables for Reduction of Apparent Travel times of Seismic Pulses PKP, PKP, SKS (corresponding to the use of Geographic Latitudes) This is printed as Bulletin No 134 of the Dominion Observatory, Wellington, New Zealand (extracted from New Zealand J Sci and Tech., 19, No. 11, 708-18, 1938)

Anomalous Spark Discharges between Large Electrodes In the official overseas edition (in English) of the September assue of the Journal of the Institute of Electrical Engineers of Japan, there is a suggestive paper by Y Ishiguro and Y Gosho on the anomalous spark discharges which sometimes take place between large electrodes when the distance between them is large The curves connecting the disruptive voltages with the distance between the electrodes, instead of being smooth, are sometimes irregular, for which recently, it was customary to neglect entirely the anomalous points on these curves From the point of view of ordinary high voltage engineering, a method of computing the potential gradients for anomalous results had not yet been found In 1929, Carrol and Cozzens published through the American Institute of Electrical Engineers some anomalous results obtained with spherical electrodes Ishguro and Gosho find with disk electrodes of great size very pronounced anomalous results The disks are curved slightly at the edges. They have found that the phenomena varied from day to day electrodes were left idle for several days, the only treatment received being the wiping away with a clean cloth of the visible dust which had accumulated on them, the experiments showed that the anomalies were greater in some cases than in others. In one experiment the maximum anomalous voltage was 124 when the normal voltage was 346 The authors have made an attempt to calculate accurately the maximum potential gradient when anomalies occur. Tolpiers explanation given in 1932 applies well to the authors experiment, but unfortunately, in his own experiments in order to obtain larger effects, he had sprinkled dust particles on the electrodes, whilst in the authors experiments they kept the electrodes clean They have found that the anomalous results may be decreased either by coating the electrodes with transformer oil or with carbon tetrachloride liquid

Suggested Relativity Experiment

IN NATURE of July 2, p 40, a letter was published from Mr F H C Smith suggesting that a test of the relativity postulate that the speed of light is independent of the motions of its source and of the observer, should be made by measuring the speed of light from approaching and receding stars by Anderson's development of the Kerr cell method Sir Shah Sulaiman reminds us that he also considers the use of non terrestrial light as of fundamental impor tance in testing relativity In his paper (Proc Nat Acad Sci India, 7, 85, 1937) he declared "for this experiment [the Michelson Morley experiment] mono chromatic light produced on the Earth has been used an for any experiment in which terrestrial light is used is inconclusive and does not therefore prove the postulate of Relativity Light from the Sun should first be passed through a series of prisms (as m a monochromator), then all other light, except that with the chosen wavelength, intercepted by obstacles, and only nearly monochromate light allowed to fall on a plane reflector and then directed into the Michelson-Morley Apparatus Although the intensity will be diminished, there will be a greater facility to observe the interference fringes I earnestly appeal to experimenters to repeat the experiment with Solar Light I venture to make the prediction that there will no longer be the null effect.

Weather Prediction in India

SYMPOSIUM on weather prediction was held at Poons on July 25-26 under the auspices of the National Institute of Sciences of India The problem was discussed in its various aspects, namely, seasonal forecasting in India, air mass analysis and short period weather forecasting with special reference to the forecasting of nor' westers in Bengal, use of upper air data in weather forecasts, latent instability in the atmosphere and its consequences, rainfall due to western disturbances and the associated upper air temperatures, weather forecasting for aviation with special reference to local forecasts and kinematical

methods in weather forecasting

The president, Prof M N Saha in his opening remarks, referred to the development of synontic charts in India from the time of Blanford and Lind and to the many new methods in the art of weather prediction introduced in India Dr C B Normand reviewed the complexities of the problem which the meteorologists have to face At one time the practical forecaster could devote most of his time to con sideration of rainfall Now airmen want forecasts of upper winds, of height of cloud of fog, dust storms, sudden squalls There is this variety of requirements and yet the decisions of the forceaster have to be made quickly, there is no opportunity for lengthy calculation A hopeful method of analysis one which is now a live issue among meteorologists is to focus attention on the identification of air masses and to picture how the different homogeneous air masses should interact at their boundaries and be

have within themselves. India is the country in which the subject of seasonal forecasting has been most intensively studied, and yet the utmost one can do at present is to give a very general indication of total rainfall over a large area for a period of 2-4 months The proper assessment of success in weather forecasting is not so easy as one would imagine at first sight Every forecaster—amatour professional or quack—finds some of his forecasts turning out correctly, if he forecasts often enough and yet it is a curious fact, as pointed out by Sir Gilbert Walker some years ago, that 'while the forecasting efforts of a charlatan are judged by their occasional successos, it is the occasional failures of a Government depart-

ment which are remembered

The first forecast of the monsoon rain which was mamly based on the snowfall on the Himalayas and the Suleman range during the preceding January to May, was issued by Blanford in 1886 Gradually Eliot added other factors, the south cast trades at Mauritius, Zanzibar and Seychelles, data from South Australia and Cape Colony, and Nile flood His method involved interpretations that were liable to personal bias The first forecast using a regression equation was made in 1909 by Walker In 1924, Walker worked out six formula for forecasting rains in the Peninsula, north east India and north west India, in which use was made of twenty eight factors selected out of a large number after applying his statistical test. To these, Field proposed the addition of a factor of special interest, as it indicated the way to a new source of seasonal indicators, namely, the upper winds and the upper air, his prognostic factor for the winter rains over northern India is

the upper wind of the autumn over Agra. The re examination of the data in recent years, and the application of various statistical tests, have revealed a diminution of the significance of some of the factors Nevertheless, the total correlation coefficient is still 0.63 for the total mension rain of the Peninsula and 0 64 for that of north west India and 0 72 for the winter rain of north west India In presenting the above review of seasonal forecasting in India. Dr S R Savur said that the methods of correlation are strictly applicable only when all the quantities correlated are distributed normally overcome this defect, general methods are being developed. The theory, however, is still in its infancy

The method of forceasts for ten day periods de veloped by Franz Baur of the German Meteorological Service which rests on a combination of statistics and synoptics as well as the composite map method of forecasts developed by Multanovsky and his collaborators, in which the time interval for the fore east is determined by the period which marks the type of the synoptic process involved, were explained by Mr > Basu from the point of view of their possible

application to Indian conditions

Air mass analysis received a good deal of attention Dr S N Sen explained the methods adopted in India for the identification of the different air masses . these are, broadly speaking, of two classes, oceanic and continental, but it is possible to divide them into several sub classes. He showed certain types of stationary fronts which often develop over the Indian nron

A great holp in identifying the different air mas is the drawing of stream lines and trajectories of air at different levels d dueed from pilot balloon and cloud movements a method which is now in daily use Information about upper air temperatures and humidities whenever available helps to make the identification more certain. Dr. K. R. Ramanathan explaned how warm fronts somewhat similar to those met with in European latitudes are associated with depressions and storms in the Bay of Bengal The two air masses between which the front forms in the Bay of Bengal are the dry, cold air from north India and the moist equatorial air from the south Bay of Bengal A modified type of front' or partition zone is associated with storms of the pre monsoon season Monsoon depressions tend to form on the zone between fresh monsoon air and old monsoon air, the former behaving as a cold mass and the latter as a warm mass Dr S K Pramanik gave an application of air mass analysis to the problem of forceasting nor westers in Bengal, and Mr S P Venkiteswaran discussed certain relationships be tween upper air temperatures over Agra and dis tribution of rainfall during passage of western disturbances

The role of latent instability in the atmosphere in the development of thunderstorms, dust storms, etc., formed the subject of an interesting communication by Dr N K Sur This term (defined by Normand Dy If N A Sur 1 ns term (usumes by Normand in Naturae of October 3, 1931, p 583) refers to a certain thermodynamical state of the atmosphere in which, in suitable circumstances, an expenditure of a small amount of energy leads to a release of a large amount of energy Absence of latent instability is associated with dry fine weather with occasional high clouds of non convectional type, and its existence usually with convective types of clouds like cumulus or cumulo nimbus or with dust or thunderstorms

Mr. Krahna Rao discussed the problems which arise in weather forecasting for avaision, which can be classified into three categories, regional, route and local Inforecasting adalation ground fog, the Taylor diagram' has not proved very useful in India except that it can be used to rule out days when fog is unlikely Daily tophigrams based on secroplane conting convectional phenomena, formation, clearing or persistence of clouds.

The kinematical methods in weather forecasting developed by Dedobant and Pettersen also received attention. Whenever any pressure system, such as a cyclone, an anticyclone, a trough or a front, is in continuous motion, one can, from a knowledge of the changes that have taken place in the system in the previous two or three hours, calculate the velocity.

and acceleration of each point of the system and thus determine the position as well as the configuration of the system during the next 6 or 12 hours. The decening or filling of pressure over an area bounded by two closed sobars is equal to the planmetric value of the baronierto tendency within the same area. Dr. S. K. Banerij gave an application of these and other kinematical laws to certain Indian storms, particularly to explain the curvature of their tracks.

In winding up the discussion, Dr Normand referred to the future of weather forceasting. He said that it seems doubtful whether the statistical methods applied to surface data will result in any appreciable improvement of seasonal forceasting. The region where we have to look for the improvement of force easts of all kinds from short to long range is the upper surface with the state of all kinds from short to long range is the land of the state of the state of the state of the state of all kinds from short to long range is the upper sur More data by acroplanes, racinc senders and balloon meteorographs are needed both in day to day analysis of the weather situation and in the search for factors of use in seasonal force casting.

Engineering Research and Soil Corrosion

N February 1935, the Council of the Institution of Civil Engineers adopted a more active policy in regard to engineering research and constituted a Research Committee with wide terms of reference Previously, specific problems had been investigated by committees appointed specially for each case, and their work produced results of great importance The growth in scientific knowledge and in the size and complexity of the problems confronting the engineer and also the great changes which have been effected in the materials with which he has to work, brought about a realization of the necessity for greater understanding of the scientific basis of engineering practice. The Committee was entrusted with the duties of making recommendations of subjects for research and investigation, and of main taming contact with other bodies engaged in similar work. While it has mainly limited its activities to problems in branches of engineering not ordinarily included in the programmes of the more specialized institutions, it has actively co operated with many of these in researches of common interest

The report of the Committee for the years 1935–38 and 1936–37 has now been issued. The general policy has been to make use of the existing research organizations such as those of the Department of Scientific and Industrial Research, and of the universities and technical colleges, and no attempt the universities and technical colleges, and no attempt the researches in which the Committee is in this way taking part are clessified under the general headings materials, soil mechanics, hydraulics, structures, and specialized engineering practice—and it will be of interest to those engaged in other branches of science to learn of the indusion of such subjects of investigation as the most desirable types excited the first the control for the use of a efficient control to the science of the control of the science of the control of the science of the control of the true of a efficient and the science of the control of the science of the science of the control of the science of the science of the control of the science o

in the technical press, reports of progress or of partial results have been published

Part 2 of the report gives detailed accounts of the progress of the researches undertaken One of these deals with Soil Corrosion of Metals and Cement Products The increasing occurrence of reports of severe corrosion of concrete in clay soils containing sulphate salts has shown the need for more informa tion than is at present available as to the conditions which are potentially dangerous and as to the most effective protective measures After a questionnaire had been circulated to engineers throughout Great Britain inquiring into the prevalence of corrosion and the type of soil in which it was found, it became evident that the research ought to be organized on a wider basis, and a new committee was formed to include members from the Iron and Steel Institute, the British Non Ferrous Metals Research Association, the National Physical Laboratory, the Building Research Station and the Rothamsted Experimental Station Considerable financial support is being given by manufacturers and organizations interested in cement and concrete, and a scheme of research

extending over ten years has been envisaged From a study of the work already recorded, it has been made evident that the corresion of metals is far more dependent upon the nature of the soil, its composition and physical condition in respect of perviousness, mosture-content, etc. than upon any variations in type of ferrous metal or in the state of a non ferrous metal. A necessary preliminary to the consideration of tests on various metals is therefore the decision to concentrate attention on conditions of environment, for which purpose a special subsommittee has been formed.

A separate research on the subject of "Pubrated Concrete" has ynclided several interesting results From the work so far carried out, it appears that the properties of vibrated concrete are merely those of a concrete in which satisfactory consolidation has been obtained with mixes which are drier than those associated with hand-compacting. The method thus

extends the range of water/cement ratios towards lower limits than were previously practicable, with the results that strength and density can be improved, shrinkage and creep are reduced, and the bond with reinforcing steel is increased

In 1932, research on the stresses set up during the driving of reinforced concrete piles was commenced at the Building Research Station and was carried on in collaboration with the Federation of Civil En gineering Contractors It was initiated as a direct result of the difficulties experienced under certain conditions of hard driving, where it was found impossible to comply with the specification and at the same time to avoid serious damage to the pile This is one of the investigations in which the Civil Engineers' Committee is now co operating and as it happens, the report of the research work carried out has also recently been issued. In and around London there are many building sites where the ground consists of alluvial or made up soil of very low bearing power for a depth of 10-30 ft Below this is a stratum of hard compact gravel the thickness of which on any one site may vary from a foot or two to so much as 20 feet Under the gravel, soft earth of low bearing power is again found and at a still greater depth the hard compact clay is reached. The uncertainty of the gravel stratum as a foundation for important structures has made it advisable to found on the hard clay It is in the punctration of the gravel that the difficulties referred to have been experienced, and excavation of driven piles has revealed unsuspected damage underground certainty was, in consequence felt as to the con dition of piles driven on such sites | The current theory assumes uniform stress distribution through the pile, but, as the velocity of stress propagation in a reinforced concrete pile is approximately 12 000 ft per second, research was necessary This involved an examination of the nature and magnitude of the stresses induced in piles by impact, a study of the effect upon impact resistance of the design and methods of manufacture of the pile, and the development of means of indicating dangerous conditions during driving

In addition to a number of facts of the highest practical importance which have emerged from the research, as to both the conditions which arise and the best methods of driving, a mathematical theory is outlined which is shown to conform to the results of the experimental investigation in all its main conclusions and to be applicable to estimate the stress at any point under known conditions. An expression is given for the Young's modulus of an equivalent homogeneous pile, but, as the mathe matical expressions for the stresses are too complicated for practical use, the results have been given in the form of charts showing the maximum compressive stresses at the head and foot for different weights of hammer, stiffnesses of cushion, etc Further research is suggested and it is obvious that one of the chief sources of uncertainty and trouble is the unsatisfactory nature of existing methods of cushioning the blow. A head cushion of constant properties and capable of ensuring a uniform distribution of stress over the pile head would not only prevent the majority of head failures but also would enable data to be collected on bearing capacity under controlled head conditions Of the packings in common use which were tested in the spicial impact machine, sackcloth has so far exhibited the best characteristics

The Institution of Civil Enginers Report of the Research Committee for the years 1945-30 and 1936-37 Published by the Institution Great George Street 8 W 1

An Investment of the Research R Inforced Concrete Piles during
Driving Building Research Technical Paper No. 20 (Department of Scientific and Industrial Revearch) (London H M
Stationery Office 1938) 3 net

Training and Research in Electrical Engineering

DB A P M Fleaning, in his manigural address to the Institution of Electrical Engineers on October 20, discussed the progress made in the methods of selecting the personnel required for the electrical engineering industry and the methods employed to develop scientific discoveries. In former days, ideas were conceived and developed by the individual effort of men of genus, to-day, in the universatios and great scientific laboratories, teams of scientific overfeers are as work, extending this boun darses of knowledge, out of which possible applications industry may emerge The great manufacturing organizations find it necessary to be continually increasing their technically trained staff and to engage men of wide scientific attainments so as to apply the knowledge that practical research yields

engage men of wate scientific avantages. As a ply the knowledge that practical research yields Many of the new discovernes affecting our industry arise from the work of the physionst. The field in which the physionst now works has developed in such a manner that, compared with fifteen years ago, he often needs for his researches plant of great engineering magnitude—plant which has to yield hundreds of thousands of kilowaste or many millions of volta on this second, as well as for other reasons, it is

probable that the great manufacturing organizations will undertake more and more fundamental research A pleasing feature during the last ten years has been the tendency towards co operative research whereby problems of common interest to a large mumber of different organizations are pooled. This avoids overlapping of effort and has enabled the smaller concerns to profit equally with the large ones for the knowledge thus roversied is available of the knowledge thus roversied is available to the control of the responsibility for continued technical development falls on the manufacturer. The manufacturing branch of the electrical industry now employs 70 per cent of all the workers engaged in electrical applications.

There are three principal educational levels of entity into the electrical industry. In the lowest of these are those youths who are recruited at ages between fourteen and sixteen years from the elementary, central, junior technical and junor secondary schools, the intermediate level comprises these of sixteen to eighteen years of age, who have reached matriculation or higher school certificate standard in secondard in secondard in the highest level are those who

enter as graduates from the universities and large technical colleges

The electrical profession is a democratic one, in that no matter what the educational level of the cutrant is, he can, if he has the requisite ability and ambition, climb to the highest ranks. The importance of attracting the very best recruits from each level and of encouraging, and affording facilities for, the upward mobility of the individual according to his spittude and capability, cannot be over estimated

The question of the selection of a recruit for a particular post is most important. Dr. Flemmg is of the opinion that for most types of industrial employment the best results are obtained when methods of self-selection are employed and the entrant is given an opportunity after he has had some manufacturing experience under sympathetic guidance, of deciding for himself the branch of works to which he is best suited. An increasing number of youths entering from the lowest educational level accuracy permodion through following a course of technical study leading to national contributes of these lowest microsums apprentices to attend equivalent part time day courses in the local technical institutions.

This democratic tendency is in aharp contrast to the system in operation in Germany where, for the most part, the upper level attainable even by an ambitious youth is dictated by his starting level. This restricting feature must react on the enthusiasm of one forced to resign himself to a predetermined status with little if any prospect of further advancement. The USSR plan has certain political limits the entrasts to endustry, solely on the beass of ment with a considerable amount of success.

University Events

LEEDS—DF P L butherland has been elected to the chair of forense medicine in succession to the late Prof Maxwell Telling Prof Sutherland, a graduate of the University of Clasgow, has held an appoint ment in the University as lecturer in the pathology of industrial diseases since 1920. He has been since 1910 pathologist to the West Riding County Council a poet which he will confuse to held

LONDON —Dr. Harry Jones has been appointed as the motivate I to the University readership in mathematics tenable at the Imperial College—Royal College of Science During 1933—37 he was lecturer in theoretical physics in the University of Bristol, and since October 1937 he has been attached to the Royal Society Mond Laboratory in Cambridge

Mr F W Paish has been appointed as from October 1, 1938, to the Sir Ernset Cassel reads abp in business finance tenable at the London School of Economics Since 1932 he has been one of the Sir Ernset Cassel lectures in commerce at the School and also secretary of the London and Cambridge Economic Service

The following titles have been conferred in respect of posts held at the institutions indicated professor of Near Eastern archaeology on Mr Sidney Smith (Institute of Archaeology), reader in electrical engineering on Dr H E M Barlow (University College)

Science News a Century Ago

The Ashmolean Society

The Zoological Society

Ar a meeting of the Zoological Society on November 1, 1838 the annual report which was read, stated that the receipts for the year up to October 31 amounted to £13,230 and the expenditure to £10,997 leaving a balance of £2,332. The council had determined upon an alteration in the mode of introduction much upon an alteration in the mode of introduction to the control of the contr

Henry's Electrical Researches

ONE of the most important memoirs of Prof. Joseph Henry of Princeton College, was that On Electro dynamic Induction read to the American Philosophical Society on November 2, 1838, in which he gave the results of his extension of the purely electrical part of Faraday's Admirable Discovery In his experiments, Henry had employed five different sized annular spools of fine wire (about one fiftieth of an inch thick) varying from one fifth of a mile to nearly a mile in length (which might be of alled intensity' helices), and six flat spiral coils of copper ribbon varying from three quarters of an inch to one inch and a half in width, and from 60 to 93 feet in length (which might be called 'quantity These he combined in various ways By the alternations of the ribbon and wire coils, the fact was established "that an intensity current can induce one of quantity, and by the preceding experiments the converse has also been shown that a quantity current can induce one of intensity; a result which has had an important bearing on the subsequent development of the electro magnetic induction coil (W B Taylor s discourse on the scientific work of Joseph Henry) In his experiments, Henry used various batteries, one being a cylindrical battery of various outcomes, one being a cylindrical battery of one and three quarters squeer feet of zine surface another a Cruukshanks battery of 60 elements 4 32 one gallon jars — The investigations were full best with by the French physicist, Antoino C Beoquerel, in vol 8 of his Trait's expérimental de l'Electronicé et ul Magnétieur.

Societies and Academies

Academy of Sciences (C R 207 509-548

Sept 26, 1938)

W DCBLIN Sums of a large number of aleatory M GEVERY Use of Green's quasi functions for the solution of the problem of Dirichlet relative to

the linear equations with regard to the second derivatives only G VAN DER LYN Abstract polynomials in general

vectorial spaces 9 STOILOW A class of Riemann surfaces régulière M SCHIFFER A theory m of conformal repre

sentation B Hostinský A general equation of statistical

me chanics G GARGIA the general problem of exterior ballistics Definition of the neutrino J. SOLOMON

theory of \$\beta\$ disint egration does not necessarily imply the existence of a new particle the neutrino but only a certain number of structural properties necessary for conservation of the total system

(BECK Remarks on the characteristic trans

versal energy of an electron
MLLE M THEODORESCO Raman spectrum of molybdic seid in aqueous solution

M PRETTRE Influence of the dunensions of com bustion chambers on the speed of oxidation of mixtures of pentane and oxygen

Y VOLMAR and F WEIL Action of antimony anhydride and of antimony sulphide on thiol acids A WILLEMARY Researches on the dissociable oxides of anthracene photo oxides of cyclohexyl 9

anthracene and of phenyl 9 cyclohexyl 10 anthracene J BRICARD Haloes and anti haloes in the natural mist at the summit of the Puy de Dôme

L BINET and M STRUMZA Ephedrines as active

agents in the fight against anoxycmia
Sabetay I. Palyray and I Trabaud Pre sence of benzyl cyanide in the semi solid essential oil of Karo Karoundé [a species of jasmin]

P CHABANAUD The protractor muscle of the hypopharyngeals in the dissymmetric teleosteans (BLANC and M BALTAZARD Vaccination against exanthematic typhus by dried virus of rat typhus from infected fleas

Amsterdam

Royal Netherlands Academy (Proc 41 No 7 1938)

J CLAY, A v GEMERT and P H CLAY Decrease of the intensity of cosmic rays in water to a depth of 440 m measured with counters and ionization chamber

J CLAY, J T WIERSMA and K H J JONKER Distribution of the intensity of cosmic radiation for different directions around the vertical

J A SCHOUTEN The geometrical interpretation of ordinary p vectors and W prectors and the corresponding densities

J A NINGE BLOK KITS VAN HEYNINGEN and

D A Was Investigations on thin layers of tin and other metals (5) The corresion of tin by dilute organic acids (citric lactic propionic and benzoic

- R DORRESTEIN and J A SMIT Determination of the cross section of metastable belium atoms with the aid of their photo electric effect
- P P BIJLAARD A theory of plastic stability and its application to thin plates of structural steel
- (S MEYER Contributions to the theory of Whittaker functions (2)
- J BUTER Hyper convex aggregates in the plane

A J RUIGERS E VERLENDF and M MOORKENS Flow potentials and surface conductivity H J BUNGENBERG DE JONG Complex systems

of biocolloids (1) Survey and classification according to colloid chemical and electrochemical points of view (2) Specific factors of importance to the in tensity of the complex relations their significance in particular with regard to the formation of the tricomplex systems

ANNIF M HARTSEMA and IDA JUYIFN Ranid flowering of the deffodil (Narcissus pseudo Narcissus var king Alfred)

W H ARISZ and J OLDMAN Absorption and transport of asparagine in leaves of Vallisneria

D F REINDERS The praces of water intake by disks of potato tuber tissue

P H DE BRUYN and J H (RUYTER 1he influence of pre treatment with or without fixation on the Sudan granulation of leucocytes and the

character of phenol granulation in general
(a) (Hirson The pr substance of the Golgi system JEAN K WESTON The topographic relations of

ganglion cells to the endolymphatic and perilym phatic sense organs of the vertebrate inner ear A G VAN VEEN The isolation of the soporific substance from Kawa Kawa or Wati

Vienna

Academy of Sciences June 30

(ORTHER and (PROTIWINSKY Reaction of tast neutrons with nitrogen nuclei 1 nitrogen filled ionization chamber is irradiated with fast neutrons and the ionization produced by the disintegration nuclei is measured as a function of the number of disintegrations por second. The results show that in the reaction ${}^{14}_{1}N + {}^{1}_{2}n - {}^{15}_{1}N - {}^{1}_{2}{}^{1}B + {}^{4}_{2}He + Q$ the intermediate nucleus is in one of the states 15 98 16 91, 17 37 or 17 68 million electron volts above the ground state while the boron nucleus is in the ground state or 2 25 or 4 25 million electron volts above it

R GROSSMANN Fffect of the addition of electro negative gases on the current potential diagram of ionized nitrogen From the form of the characteristic the amount of oxygen carbon monoxide and carbon dioxide present may be estimated qualitatively and quantitatively

G KURTI Coloration of biotite by a rays

H HORNINGER Gegenstrahlflache of ruled surfaces K GRAFF Colorimetric measurement of stardown to magnitude 6 5 between Declination -10°

and +20°
J Kisser and L W SEKYRA (1) Identification of native woods by inicroscopic examination of their powders (2) Identification of the more important native woods by means of the microscopic structure of their ash

F Köck Decomposition of the cellulose molecule

Forthcoming Events

Meetings marked with an asterisk are open to the public !

Monday, October 31

University of LEEDS at 5 15 -Prof D T A Townend A New Era in Combustion

ROYAL GEOGRAPHICAL SOCIETY at 8-30 —H W Tilman The Mount Everest Expedition of 1938

Tuesday, November 1

Institution of Civil Engineers at 6 -- W J F Binnie Presidential Address

Wednesday, November 2

GEOLOGICAL SOCIETY OF LONDON at 5 30 -F J Way land The Face of Uganda

Thursday, November 3

ROYAL COILEGE OF PHYSICIANS at 5—Dr Lionel Whitby The Chemotherapy of Bacterial Infections (Bradshaw Lecture)

ROYAL SOCIETY OF MEDICINE at 5 -W M Mollison Laryngology's Debt to Research (Semon Lecture) *

Friday, November 4

Institution of Mechanical Engineers at 6 —Sir Noel Ashbridge The Development of Television

Institution (* Gas Engineers November 1 2 Autumn Research Meeting

Appointments Vacant

APPLICATIONS are invited for the following appointments n or before the dates mentioned

DESIGNER (Ref. A 1630) at the R val Aircraft Fstablishment outh Faraborough Hants—Tie chief Superintendent (November 5) LEGTURBE IN EXCHANGING in the County Technical Colleg-rednesbury The Director of Education County Education Offices tafford (November 10) LAROUR (November 10)
LAUTUREN IN MEGNANICAL ENGINEERING In King a College New
latic upon Type—11c Registrar (November 12)
LAUTUREN IN MEGNANICAL FORM STRUME
AND STRUMENT OF THE STRUMENT OF THE ANSWERS OF THE STRUMENT OF TH

eximorismic (November 19)
Assertate Karper is rus; Berartsfytt of Psymmotody British
thouse (Natural History). The Secretary (December 1) the Rubber
search Institute of Malays—The Secretary London Advance
maintitute of Malays—The Secretary London Advance
maintitute for Rubber Research (Leyton and Malays) Imperial
saltute London 8 W7 (December 18)

IMSPROTOR OF MINES in Cyprus—The Director of Recruitment (Colonial Service) 8 Buckingham Gate L ndon 8 W 1

Reports and other Publications

(not included in the monthly Books Supplement)

Great Britain and Ireland

tings of the Royal Society of Edinburgh Seast 2nt 2, No. 14 The Association of Non homok Cortxida (Hemipters—Heteropters) By Dr 12. 22 Vol 58, Part 2 No. 16 On Bare Defi By Dr. 12 Vol 58, Part 2 No. 16 On Bare Defi Gunnar Dahlberg Pp. 213-232 16 Of Gunnar Dahlberg Pp. 213-232 16 Of irant and Son Ltd. London Williams

Transactions of the Royal Society of Edinbergh Vol. 58, Price.
No. 16. a. in resideation of the Succession to the Sud By Dr No.
B Campbell Pp 411-436-3 plates 4r of Vol. 59, Part S.
T. The Actinoptergrain Plates from the Lower Carboniferon of the Conference of the

Netherlands and Netherlands Indies Information Bureau nnual Report of the Committee for the year ending 30 38 Pp 14 (London Netherlands and Netherlands on Bureau)

son nursus ;

Iron and Steel Institute Special Report No 23. Third Repo he Steel Castings Research Committee being a Report by a 3 committee of the Iron and Steel Institute and the Sittish Iron steel Federation to the Iron and Steel Industrial Research Cop 7v il + 294 + 12 plates (London Iron and Steel Institute) [

Other Countries

Netional Research Council of Canada New Hydraulic Lab tories and their Work By R Buedy Pp ii +1111+13 plates dollar Twentieth Annual Report of the National Research Cou 1935-1937 Pp 182 75 cents (Ottawa National Research Cor Canada) Standards on Electronics 1938 Pp vii +59 50 cents Badlo Receivers 1938 Pp vi +58 50 cents atitute of Radio Engineers Inc.)

natitute of Radio Engineers lie.)
US Department of Agriculture Circular No 485 T. Verestigma Gahan a Pupal Parasite of the Elm Losf Es A Berry P. 12 Soents Technical Bulletin No 6 states on the Lost Hopper Proposers false as included and the Lost Hopper Proposers false as a final state of the Lost Hopper Proposers false as the Lost Marian William (Lost Hopper) and the Lost Hopper Proposers false as the Lost Hopper Proposers false as the Lost Hopper Proposers false false

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Bernice P Bishop Museum Special Publication 29 (a semina Vol 3 Definition of Terms, General Survey at usions By A C Haddon and James Hornell Pp 88 (Hernice P Bishop Museum)

Catalogues, etc

English Science and Medicine (List 29) Pp 52 (London 5 P Goldschmidt and Co Ltd) Brettebrate, (No 95) Pp 53 (Den Haag Antiquatiant Junk) The Sas and its Story (Catalogue No 650) Pp 82 (London Prantis Edwards Ltd)

Editorial & Publishing Offices i Macmillan & Co, Ltd St Martin's Street London, W C 2



Telegraphic Address Phusis, Lesquare, London

> Telephone Number WHITEHALL 8841

Vol 142

SATURDAY, NOVEMBER 5, 1938

No 3601

Science in World Affairs

N recent broadcast addresses Mr Neville A Chamberlain and President Roosevelt have pleaded for peace among civilized peoples by consultation instead of force-whether displayed to produce fear or actually used to oppress or subjugate races or nationalities speech which the Prime Minister broadcast at the darkest hour of the recent crisis, he affirmed his conviction that any nation which attempted to dominate the world by fear of its force should be resisted, and that under such a domination the life of people who believe in liberty would not be worth living President Roosevelt stated very clearly the basic principles of permanent peace by which alone can we hope for scientific or any other There can be no quality of human progress peace," he said, "if the reign of law is to be replaced by a recurrent sanctification of sheer force There can be no peace if national policy adopts as a deliberate instrument the dispersion all over the world of millions of helpless, persecuted wanderers with no place to lay their heads There can be no peace if men and women are not free to think their own thoughts, to express their own feelings, and to worship God There can be no peace if economic resources which should be devoted to economic reconstruction are to be diverted to intensified competition in armaments—to a competition which will merely heighten suspicions and fears and threaten the economic prosperity of each and every nation "

It is obvious that the spirit of this declaration is opposed to the urge of nationalism which is now the chief cause of conflicting policies. Any nation which separates itself from the rest of the world in the name of race or religion and cultivates ideals of conquest by force in order to impose its beliefs

upon others is not promoting social or otheral evolution but retarding it. Science has made the world a single unit through the facilities of communication and transport now available and it recognizes no political or racial boundaries in its fields of knowledge. To limit study or research in science to any national or racial group, and to disregard other contributions to the progress of natural knowledge, is to betray all that is best in scientific intention. Among modern and social intellectual forces, science alone speaks in a tongue which meets with universal understanding if it should ever consent to be occreted into a purely nationalistic policy its suicide is mevitable.

What is wanted to day is the international spirit of science in the consideration of problems in which the interests of several nations are involved. This, as is suggested in a letter signed by the Archbishop of York, the Bishop of Bristol, Sir Gowland Hop kins, Sir Thomas Holland, Sir Frederic Kenyon, Sir Richard Gregory, Mr H G Wells, and others published in The Times of October 29, is the kind of moral rearmament to which attention should be given by all statesmen if rationalism instead of nationalism is to be an effective power in shaping the destiny of mankind The plea made in the letter is for a World Foundation such as has been initiated in the United States by Seffor de Madari aga with a two fold purpose (1) to foster the idea of world unity among all peoples, and (2) to promote inquiries directed towards political and economic appeasement on all fronts These two purposes are essentially complementary through a new conception of world unity can we override the rock of national bias upon which so many admirable international schemes split

In the development of the social instinct, a sense

of consideration for the needs of others has grown from the primitive stage in which it embraced members of the blood kin only, or those of the local group within which the members are more or less intimately acquainted to national groups, and to a commonwealth of nations A World Founds tion would embrace all to whom the dignity of man as an individual entity transcends racial and political boundaries When such a world common wealth extends to all men of good will it will be possible to estimate how far the human race has advanced along the road of spiritual as well as material progress The urge of nationalism and its ideals has diverted the thoughts of peoples in totalitarian States away from the main stream of human progress into narrower channels in which rocks and rapids threaten at every turn to ship wreck all that is best in civilization

The efforts which scientific workers of any nationality may be expected to make in response to calls for unity and service should have for their ultimate aims a world federation and the preser vation of intellectual freedom. Preparations for war, whether limited to the organization of national defence or not cannot suffice in themselves to meet this present challenge of our day to all that is best in the heritage of mankind. The call which Dr E C Conklin addressed to the American Association for the Advancement of Science last December that those who inherit the tradition of liberty of thought, speech and Press and believe that it is essential to all progress should use their utmost influence to see that intellectual free dom shall not perish from the earth has but gained in cogency from events that have since taken place

Such freedom is still essential for the advance of science and scientific workers to day may well feel even more than a year ago that the time has come when science should stand openly for free dom especially in countries where force war and cavil disabilities leading to exile are used to com pel acceptance of political or social creeds The growing restriction of intellectual liberty is, indeed the most disturbing feature of the present inter national situation From many sources before and as well as after the recent crisis have come appeals to rally in defence of liberty and scientific workers have more rather than less reason than the ordinary citizen to respond to that appeal Science is everywhere the same in aims and methods. Its advance has depended on the contributions of individual inquirers without distinction of race. and anything that limits their contribution or hinders the exchange of views or the contact between different workers impedes that advance

The greatest problems that confront mankind to day—the promotion of social oc operation justice and brotherhood the upholding and development of loyalty to truth and the expansion of ethics until tembraces all mankind are problems which intimately concern science which indeed must bring its own contribution to their solution. There is, however, an even greater challenge. Such problems can only be solved if we zealously guard the freedom and integrity of our thought boldly facing new conditions and meeting every problem without shrinking from difficulties but fathful to the laws which govern our intellectual being

It is precisely because when freedom of thought and work in scientific research and investigation are threatened their integrity is threatened also that the question is of such vital importance to science to day Unless the present contraction of liberty is checked the threat to the advance of science and all that it implies for mankind will grow more serious Already the free intercourse of men of science has been seriously checked both directly and indirectly through the doubts thrown on the integrity of what purports to be scientific work in certain totalitarian States Fven in the remaining democracies the orientation of scientific work is liable to be changed and restrictions imposed if more insidiously on the full freedom of scien in work, through the exigencies of national defence

With this position no scientific worker who cares seriously for the integrity of his work or the advancement of his science can rest content. Alike in the prosecution of the research directly con cerned with matters of national defence as for example in the distribution of population of building or in the objective study of social problems and international relations which are a fundamental part of any policy directed to prevent or eliminate war the principle of intellectual freedom is a vital condition Violation of this principle injures the whole quality of the scientific contribution and may ultimately destroy it while at the same time it hinders the wholehearted co operation of all scientific workers which is so essential alike in the organization of national defence or a policy for peace

The defence of intellectual freedom is thus a matter of immediate practical importance to the scientific worker, whether from the point of view of the integrity of his particular science or his response to the call for national service. He must

neglect no opportunity either as a citaten or as a professional man of urging support for a policy which fully safeguards such freedom and be prepared to co operate with any national movement which aims at ensuring this essential principle of progress. He should also be prepared to accept his share in the task of rehabilitating the many men of learning whose work has been interrupted by violation of this principle in other countries Equally he should be prepared to take his part in the clear thinking required to formulate sound principles of relations between the scientific profession and the State and to accept loyally the disopline or code of ethics thus evolved. Nor must he fail to uphold the principle of supreme loyalty to truth essential no less in the smallest scientific investigation than in the broad programmes of objective research into social and international problems which must be pursued if we are to build a world order from which the fear of war and the wastage of armaments is ultimately banabed

Seasonal Periodicity of Malaria

The Seasonal Periodicity of Malaria and the Mechanism of the Epidemic Wave

By Dr Chfford Allehin Gill Pp xi+136 (I on don J and A Churchill Itd 1938) 10s 6d

THE discovery by Ross of the mosquito cycle made it possible for the first time to explain a host of facts in the coidemiology of malaria which otherwise were entirely inexplicable very soon became evident that malaria instead of being contracted from man s general surround ings in Nature as up to then had been supposed was merely a special case of a man to man in fectious disease differing only from other infectious liseases in that an intermediate insect host was required for its transmission. That the insect host was a necessary factor did not at first presuppose my very complicated relationship in this respect If there was no vector there would naturally be no malaria but other things being equal the amount of malaria might be expected to be in proportion to the numerical prevalence of the incriminated insect

This relatively simple outlook was soon found however to be far from an adequate one and the history of malaria investigation has more and more shown how complex are the factors which determine malaria prevalence. Especially have recent researches shed unexpected new light in this field in the book under notice Colonic L & Gill gives a very clear and readable exposition of some of these mew additions to knowledge. Malaria does not merely show different degrees of prevalence in different regions of the earth it exhibits also peculiarities in the different terrestrial zones which can be deserribed and defined

It is one of the merits of this small volume that it has for the first time clearly and interestingly given both the limits in I the reasons for the existence of these zones. The zones are essentially related to temperature and humidity the different combinations and permutations of which acting through the insect vector the human host and the parasite bring about special features which char acterize each zone. Thus below a certain critical summer temperature Plasmodium falciparum fails to make good and the field is occupied to the virtual exclusion of other forms of the parasite by Plasmodium vivax The long term relanse which is characteristic of this parasite not only appears to have enabled it to circumvent what would otherwise be very serious difficulties in maintaining transmission but it also gives to malaria in the temperate malaria zone quite peculiar seasonal and other epidemiological features

Subtropical zone malaria and tropical zone malaria differ from each other largely because in the latter long periods of extremely low humidity lead to decreased human immunity set that this zone is apt to be the site of those vast expedience which hitherto in northern India have literally circlifed the population. These epidemies follow abnormally heavy rainfall and are terminated by the onest of a cold season. Equatornal zone malaria has its own form of epidemie which as in the recent Ceylon epidemie follows upon drought and not upon heavy rainfall, and possesses features due to the fact that there is no cold season to cut short its course

All these interesting differences are very clearly set out by Colonel Gill who proceeding from the normal to the abnormal has been in the position to make a very valuable contribution to our know ledge of the causes and mechanism of epidemics of maiaria. The book is one which all maiariologists abould read

Sponges

Die Rohstoffe des Tierreichs Herausgegeben von Ferdinand Pax und Walther Arndt Lieferung 13 Kapitel 9 Schwamme Von W Arndt Pp 1577-2000 (Berlin Gebruder Borntraeger 1937) 45 gold marks

THIS is a new part of an encyclopedic work little known as yet in Creat Britain which teals well and thoroughly with the commercial said of natural history. There is much worth knowing about beast and bird beyond the ken of even the most learned zoologist. The trapper, the fire trader and the plumasser the sponge merchant and the dealer in shells the pearl fisher and the ivery trader the druggsit with his fats and waxes glues isinglass musk civet ambergras and galls all these not to speak of the men in Leadenhall Market or Billingsgate are highly skilled naturalists in their own peculiar way and have a fine field of learning and observation of their own.

The volume before us consisting of more than tour hundred pages is an extremely interesting account of the sponge fishery and the sponge market of the many sorts of sponges known to the trade, their use and value their place and mode

of capture and all the trade statistics of this r world wide industry

No man knows when sponges were first used They were a household word in Homer's time, and Ulysses called for water and a sponge to wash down the tables and chairs after a certain sad scene in the palace The very name is far older than Greek and harks back to that ancient lingua franca of the Levantine fishermen to which tunny and pinna and the seine net belong Oppian gives a picturesque account-it might be a modern one-of the sponge diver with a lump of lead in one hand and his crooked knife in the other and a mouthful of oil to smooth the sea and let the sunlight through From classical antiquity the book passes on to the trade routes of the Middle Ages and the old Italian anothe carries shops-and so at last to the sponge trade of the present day We are shown the fine Turkey cup or Levantine sponges the African Zimoccas the West Indian grass sponges and wire sponges the great elephants ears from the Philippines and many more and still we are only a little way from the beginning of this interesting and useful book

DWT

Complex Osmosis

Lectures on Osmosis

By Dr F A H Schreinemakers Pp x1 + 266
(The Hague G Naeff, 1938) 8 50 gldrs

PROF SCHREINFMAKERS has been engaged since 1924 in studies in osmoto phenomena which have hitherto only been available in Leyden dissertations and the publications of the Amster dam Academy of Science In this book he gives a collected account in English of this researches which will be of great interest to those who are concerned with the transport of material in animal and vegetable tissues

The fundamental equations of osmotic equalbrium were laid down by Gibbs, and provided at one time a valuable means of investigation of the properties of solutions, which has been superseded to a great extent by more convenient methods owing to the difficulty of preparing ideally semipermeable membranes. But ideal membranes rarely occur in Nature and, especially in complex solutions, a baffling variety of phenomena is amountered

This book is not concerned with the properties of solutions which determine the osmotic equili brium but with the effect of the membrane on the path by which osmotic equilibrium is ap proached and the different types of behavious which may be encountered in numerous different circumstances Thus although osmotic flow must always proceed on the whole towards thermo dynamic equilibrium, when a membrane is per meable to two or more of the substances present it may happen that one substance is carried by another against its natural direction of osmotic flow, giving rise to apparent negative osmosis Again a membrane may be permeable to two substances in certain proportions, or only within a certain range of concentration In connexion with the latter, Prof Schreinemakers discusses some in genious models of mechanisms by which this may be effected (checking membranes)

Although illustrative examples are given of many of the phenomena, with membranes of pig's bladder, 'Cellophane' and parchment, the book is not primarily concerned with phenomenological aspects of the behaviour of membranes. It is be regarded as the grammar of the subject, where all possible types of behaviour are tabulated and codified, thus providing a framework to which observed phenomena can be referred. It is not easy to read, and the severe form of the presents too may repel some but its study by all students

of membrane phenomena would be amply repaid

Finally we may note a point which is not generally known namely, that in the triangular representation of ternary systems the usual equilateral triangle may be replaced by a right angled triangle on ordinary graph paper which has similar properties

1. A V BUTLER.

Northeastern American Marine Algæ

Marine Algæ of the Northeastern Coast of North America

By W R Taylor (University of Michigan Studies Scientific Series, Vol. 13.) Pp. ix + 427 + 60 plates (Ann Arbor University of Michigan Press, 1937.) 5 dollars

R ECENT handbooks dealing with the marine algae of specific localities are few in number and no systematic account of these plants has come from North America since Farlow wrote his handbook of New England algae more than fifty years ago Prof W R Taylor's volume describes the alge from the Virginia capes to the arctic islands and Hudson Bay, and incorporates an incomplete manuscript left unpublished on the death of F S Collins in 1920 Collins's published works and especially his volume on the green algæ of North America have shown the breadth of his knowledge and experience and it will be therefore with especial satisfaction that algologists will learn of the incorporation of his unpublished work in the present volume Prof Taylor makes it clear, however, that the book must not be regarded merely as a revision of Collins's manuscript, and points out the wider geographical range with which it deals

Recent research on the manue algo has been considerable and many new facts relative to thur life-instores have been revealed, especially perhaps in the Pheophyces, where the mode of over wintering of the so called 'summer annual' is gradually being discovered. In the Rhodophyces, too, our knowledge of life histories has increased and new light has been shed on the life cycles of aberrant forms. Such additions have their bearing on classification, and it is therefore obvious that Prof Taylor, though using she facts incorporated in the older manuscript, was forced, in the light of recent work, to make major changes in classification and in the description of some of the life hastories.

In the present volume, some 530 species and

varieties are described and as many of them are also present in Britain, the book will be of value to algologists on this side of the Atlantic as well as to those who are working on the particular area with which the author deals Most of the common species have been redescribed from American material and data secured from the literature incorporated especially in regard to life cycles and the anatomy of reproductive organs In addition references are given to two exsiccates Alga Exaccate America Borealis by Farlow Anderson and Faton and Phycotheca Boreali Americana by Collins Holden and Setchell References are also made to relevant books and papers to synonomy and to illustrations. It is of especial value to students of the subject to have references to morphological papers included in a systematic study of this kind and this greatly enhances the general value of the work

The author begins his volume with lists showing the geographical distribution of the commoner alges and a brief account of algal habitats and floratic areas togother with careful notes on the collection and preservation of spe unena A brief historical survey follows in which the history of the study of American algae is given. This is followed by a classified list which will be of especial use as a check list to workers in other regions Keys for orders, families, genera and species are moorporated in the descriptive catalogue, and each species is described briefly the localities given and references cited

In the Pheophyces the classification adopted appears to be that suggested by Kylin in 1934 ("Zur Kenntans der Entwicklungsgeschichte einiger Pheophyceen" Linds Univ Arsekr if Avd. 2, 30 (9). It is notworthy that there is a complete absence of any members of the Cutleriales, Dictyotales and Sporochnales in the region described. The classification puts Acrobriz, Arthroclada, and Desmaresta into the Desmares takes, thus removing Desmaresta from the

Laminariales where its brief sojourn on account of the possession of a microscopic gametophyte seemed peculiarly unsuitable on morphological grounds

In the red algae recent work has been included and the so called parasites Actinococcus sub cutaneous and A agregatus are included in the life histories of Phyllophora Brodaes and Gumno gongrus Griffithsiae of which they are now known to form a part

With further reference to anomalous forms and in view of the work of Svedelius on the genus (The and a special division in Longitudian and a special sp omparison with the normal development in I clavellosa Sym Bot Upsal II 2) it is interesting to note that Lomentiria orcadensis (Harvey) Collins is recorded only with tetraspores The investigation of the nuclear condition of this plant would be of especial interest

The book is illustrated by sixty plates drawn by (hin Chih Jao whose skill and algological knowledge have combined to produce illustrations of a very high order The drawings of external morphology are especially delightful and those drawn at high magnification combine accuracy of interpretation with beauty of line. It is perhaps less convenient to have the illustrations at the and rather than inserted in the text, but doubtless there were technical reasons for the decision For the benefit of those who are not very familiar with the region a map showing the general distribution of the alge would have been helpful and could easily have been constructed from the data given

An extensive bibliography completes a volume that will be welcomed by algologists as a systematic handbook of a new and particularly pleasing kind

Statistical Theory

Simplified Statistics

By Leonard J Holman Pp xn + 142 (London Sir Isaac Pitman and Sons Ltd 1938) 3s 6d net

IN recent years it has been widely recognized that a knowledge of statistical theory is not only important in the sciences but is also of great usefulness in many fields of business and com merce Courses on statistics are now given in various commercial colleges and the subject is finding a recognized place in any well balanced commercial curriculum. These developments have already called forth a number of suitable text books in which the subject is approached in a simpler and more practical way than in the earlier books where statistics was treated for the most part as a branch of mathematics

The regular student having been thus catered for the question arises whether it is possible to present statistical theory to the general public For this a still simpler and more attractive treat ment is needed and it is such a presentation that the author has provided in this volume. In his preface he enumerates the classes of readers for whom he has written Some people are in the habit of using statistical formulæ without having the least idea how the formulæ have been derived There are others who at one time made an effort to study statistical theory but coming up against a mass of algebraic formulæ abandoned the attempt But the general public is for the most part unaware that there is a theory of statistics and understands by the word statistics nothing but the lists of figures in official records such as census and trade returns Such readers if they have an antitude for mathematics and are interested in the derivation of formulæ will in this book learn of the underlying laws and of the connexion of these with mathematical probability The examples are well chosen from everyday life the author not only considers the monthly fluctua tion in the sales of a commodity but also discusses in detail how one would set about verifying such propositions as Smoking during youth inhibits growth and Brunettes are more excitable than blondes

In places the author has not succeeded in smoothing the reader s path At the very beginning of the book the reader is confronted with a diagram consisting of three large rectangles and a few smaller rectangles The diagram looks like the floor plan of a house and the beginner mav be astonished to find that without warning the rectangles are referred to as a curve in fact a bell shaped curve The author has overlooked the fact that to the mexperienced eve rectangles do not look like a curve. On the whole however the author has taken great trouble to make each step clear and sometimes to cheer the reader on his way with jocularity in the style of a news reel commentator The nature of statistical theory is such that the non mathematical reader can scarcely expect to follow the details of the argument without unusual perseverance any who wish to try their strength the book can be amorrely recommended

Die Sedimente des äquatorialen Adantischen Ozeans Lefe 2 C Zusammenstellung der Untersuchungs ergebnisse nach Stationen geordnet, D Auswertung der Ergebnisse von Prof Dr Carl W Correns, mit Beiträgen von V Leurz und O E Badezzwisk (Wissenschaftliche Ergebnisse der deutschen Atlantischen Expedition auf dem Forschungs und Vermossungsichtif Meteor 1928-1927, herausgegeben im Auftrage der Notgemenschaft der deutschen Wissen schaft von Prof Dr Albert Defant, Band 3, Teil 3) Pp xii+138-298 (Berlin Walter de Gruyter und co 1937) 20 zold marks

In this report, Dr Correns gives the result of the mechanical mineralogical chemical and micro scopic examination of more than a hundred spounces of the bottom deposits from the equatorial parts of the Atlantic Ocean. The larger number of these were cores obtained with a sampler of the Lkman type, and the longest measured 95 cm. When the core consisted of more than one part each part was examined separately, and in nearly overy case it was possible to assign it to its period, glaenal, interglacial or post glaenal. An interesting result of this is that it is shown that in glacial times fine sand blow scawards from northern Afraca as it does now from the Sahara

The mneral components of the various types of deposit are found to be much more uniform than was supposed previously, the minerals occurring in blue mid Globergma occa and red day are strikingly similar. Special attention was paid to the content of calcium carbonate, which is of great interest in view of Wattenberg a investigations into the conditions under which it is dissolved by the bettom water. In the deps sat it is chiefly foraminiferous and W Schott has found that the sace fraction No 2, with a particle, indius of 10–01 mm consists almost entirely of foraminifera. He uses the weight to calculate the foraminifera musher of the deceast

Dr Correns sees in the deep see deposits of the equatorial Atlantic Ocean a transition from blue mid with rapid sedimentation of the mineral components, by way of the calcarcous clays and Globergina ozes to the red clay, in which the finest minerals fall slowly to the bottom while the calcium carbonate is redissolved.

Fortschritte der Palaontologie

Herausgegeben von O H Schwindewolf Band 1 Bericht über die Jahre 1935 und 1938 Pp vin +374 (Berlin Gebrüder Borntraeger, 1937) 29 80 gold marks

THIS new periodical is intended to form a biannial review of the progress of palsonology. It was planned with the idea that it should serve to keep up to date the "Handbuch der Palsozoologie", but the publication of that work was delayed and the first part has only recently appeared

The arrangement of the volume is similar to that of the Palaeontologicales Zentraliblast It begins with sections on text books, phylogeny, pelaeogoography, soogeography and other general subjects, followed by southours on different groups of fossils, each written by someone with a special knowledge of the group and concluded with a select bibliography Each section aims at giving a summary of the more important work published in the years 1935 and 1936 With so many authors there must necessarily be some want of uniformity in both the character and the amount of information given, moreover, the quality and amount of research done must vary in different groups so that some sections of the volume lend themselves to more interesting treatment than others

themselves to more interesting treatment than others in periodical should be of great value to advanced students and to specialists who wish to keep in touch with the work which is being done in other fields of paleontology

Heredity

By Prof A Franklin Shull (McCraw Hill Publica tions in the Zoological Sciences) Third edition Pp xvii | 442 + 1 plate (New York and Jondon McCraw Hill Book to Inc. 1938) 21s

THIS book has been largely rewritt n in the present ordinon. Its contents are still concerned mainly with the genetics of cultivated plants domesticated namnals and man. The human side has been considerable votended, and the order of the chapters rearranged. Chapters are included on urgenies, population race problems and immersation.

The book is intended as an introductory statement on genetics for first year students in American universities who have had no previous training multiple and are taking up the subject from the general cultural point of view. It contains much that would be of interest to the general reader and should help the student to currentate himself regarding the bearing of genetics on human affairs. The quantitative or bometric side of genetics is treated in an appendix of twolve pages. This is followed by a series of 860 questions and problems based on the text, a list of literature and an index. No typographical errors were noticed but Fig. 34. A from another text book gives a mish adding conception of the relative size of the parts in a flower but

La Vie des mouches et des moustiques

Par L Séguy (Bibliothèque Juventa) Pp 254+12 plates (Paris Librairie Delegrave, 1938) 16 frances

M. SÉGUY the author of this manual, is a well known student and writer on the Diptera The book therefore is authoritative although essentially non technical Written in a clear style, it conveys to the general reader the latest essential information regarding flux and mosquitoes, their habits and more especially their relations with man The title of the book does not really convey the idea of its main purpose which is to disseminate know ledge of the great economic importance of this order of insects It deals in special with the relations of Dipters to human and animal disease, whether it be caused by the larves (mysasis) or brought about by the adult flies as vectors The book is illustrated by numerous figures combined into 12 plates which are drawn by the author It deserves a good reception, not only in France, but in other lands also

ADI.

Swedenborg's Treatise on Copper

THE creumstances in which a translation of Swedenborg 8 histone Treatise on Copper has become available to the public are indicated in a preface to the edition recently published* written by Mr Fullman editor and information officer of the British Non Ferrous Metals Research Association. He writes

"In 1734 Emanuel Swedenborg, the Swedish Scientist, Philosopher and Mystic, published the three volumes of his Latin Treatise 'Opera Philo sophica et Mineralia' The first volume contains a mechanical and geometrical theory of the origin of things a translation was published by the Rev Augustus Clissold under the title 'The Principia or the First Principles of Natural Things', (London 1846 2 volumes) The second volume deals with iron and steel and has been translated into French and Swedish a long review of the Swedish translation by Harald Carlborg appeared in The New Philosophy', April 1926, Vol 29, No 2, pp 33-59 The third volume is concerned with copper it is commonly known as The Treatise on Copper, or 'de Cupro', since the Latin title commences 'Regnum Subterraneum sive Minerale de Cupro et Orichalco'

Some years ago Mr Fullman had occasion to check various references to the Treatise on Copper and not finding any version of the book other than the original Latin called on the Rev J R Presland librarian of the Swedenborg Society at Swedenborg House to see if he could assist him From him he learned that no translation of the "Treatise" had been published but that the Society had a manuscript translation in its strong room, and also that Mr L P Ford had approached Mr A H Searle with a view to the translation of the original Latin and that the work was done at Mr Ford s expense in 1901 He offered the trans lation to the Council (then Committee) of the Swedenborg Society "on the condition of its undertaking to publish the work" This offer the Committee found itself unable to accept At a meeting, held a year later a request was received from Mr Ford 'to preserve the English trans lation of Swedenborg's treatise on Copper by depositing it in their strong room" This request the Committee granted and the manuscript was shortly afterwards placed in the strong room at

"British Non Ferrous Metals Besearch Association Miscolanous Politistation No. 1835.

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No 1 Bloomsbury Street, London from which it was transferred to Swedenborg House, Hart Street W C 1 when the Society moved there in 1925

The translator Authur Hodson Searle was born in 1839 and died in 1914 When he was about four years old, he suffered an illness which deprived him completely of his hearing and con sequently, for a time, of speech He was taught the finger alphabet and lip reading and thus learned to converse, although in a somewhat muffled voice In spite of these physical disabilities he became an excellent Hebrew and Latin scholar He was not a metallurgist being in fact occupied as an artist in reproducing for the engraver plates of conchological specimens All in all as Mr Fullman writes, his preparation of this translation is a remarkable achievement and no reader of it can fail to be impressed by its quality

The British Non Ferrous Metals Research Association has recently reproduced the translation in mimeograph form in three volumes and the present reproduction makes this work which is of great interest to metallurgusts and others readily accessible at a reasonable figure

Swedenborg divided his 'Treatise' into three parts The first which constitutes the great bulk of the work and is the most important deals with the methods of smelting copper from its ores and the refining of copper as produced in Sweden Norway Russia, England, Spain, Hungary, Gei many Austria and elsewhere with notes on the same subject from treatises by various authors The latter part of this volume contains an account of methods used for the separation of silver from copper and a discussion of brass and processes for its production The second part commences with an account of the nature of various copper oreand their occurrence throughout the world, and then deals with the assaving of copper ore, in cluding assaying for silver. The third and last part deals with miscellaneous matters including the production of various compounds of copper the specific gravity of the metal and its increase of weight on oxidation

Pride of place in the first part is given to an account of the method of roasting, smelting and refining of Fahlun ore. This was one of the greatest copper mines in the world. The author states that, at the time of publication of his book, the great mine was still unexhausted though having been continuously worked for a period of a thousand years. At the height of its fame it yielded 60,000 cut of copper yearly, so that, to use his words, "All its foundations, doors, grottoes,

walls, portioces, halls and columns were thrown open to their fullest extent, the ore glittering on all sides with a ruddy glow and almost blinding the eyes with rays of golden colour, so that the quests now coming from Fahlun seemed to be, as it were, introduced into the presence of Venus herself, sitting as a bride or newly wedded wife in her most splendid decorated bridal chamber. ready to receive and welcome them most joyfully"

The extraction of copper from its ores, mainly sulphide ores, containing iron, usually with some arsenic and antimony, was a long and Briefly, it was as follows laborious process First there was a calcination to drive off volatiles wood fuel being used This was followed by fusion and smelting, in which the fuel was crushed coal, the air being blown in from a blast pipe about three inches in diameter. In this way a copper 'stone' was produced and collected in the fore hearth, which was tapped every two hours This stone was of an intense blood red colour and flowed very slowly Then followed a second calcination which consisted of six successive treatments in a 'burning fire' The gradual removal of the volatiles took place, with accord ingly an enrichment of copper This calcination

lasted about five weeks. Then came a second smelting, which occupied a further week, in which further quantities of iron were slagged off, and the cupreous product was tapped from time to time This was known as coarse or black copper These furnaces were situated within a mile of the mine and there were about a hundred and thirty of them Next followed the refining of the coarse copper at Afwedstad in Sweden and the final stage consisted in the smelting of this so that it could be beaten out into lamine or plates. The total period required was between seven and eight weeks and the maximum annual production was about 2,000 tons, corresponding to a weekly output of not more than 40 tons When it is con sidered that the daily production of a modern copper works is of the order of 300 tons of refined metal, it will be realized that considerable ad vances have been made in the smelting and refining of copper in the last two hundred years

The British Non Ferrous Metals Research Association is to be commended for its public spirit in rendering available a treatise which gives so much information about the metallurgy of copper in the late seventeenth and early eighteenth centuries

HCHC

Oceanography and the Fluctuations in the Abundance of Marine Animals*

By Dr. Stanley Kemp, F.R.S.

T is interesting to note that the observations we have of salinity and temperature cannot be correlated with the biological data For many years past, Dr H W Harvey has followed the temperature and salinity changes at the western end of the Channel, and during the period since 1924 he has found that the most conspicuous movements were large incursions of low salinity water in May 1928 and in March and April 1936, while in 1932, 1933 and 1934 (especially in 1933) patches of water with unusually high salinity moved east wards up the Channel So far as can be seen, these movements show no correspondence with the marked biological changes which have occurred it is in the phosphate data only that a correlation can be found

In the year 1921 there was an exceptional influx of Atlantic water, which filled the Channel and flooded into the North Sea Salinity and temperature were much above normal and numbers of unusual planktonic organisms of Atlantic origin were found in the North Sea. Recent experience

(Continued from p. 779)

at Plymouth might lead one to think that such an influx as this would bring benefit to the herring fisheries, but actually it was just the reverse, for at Plymouth and in the North Sea at Lowestoft Yarmouth, Grimsby and North Shields, the herring fishery was much below normal

It thus appears that incursions of Atlantic water into the Channel may bring advantage to the biology of the area or may be detrimental, that no obvious connexion between the biological data and temperature and salinity is noticeable, and that so far as we can at present see, the only correlation that can be established is with phosphate The explanation lies, I believe in our very considerable ignorance of the constitution and origin of the water masses which from time to time enter the Channel

There is evidently more than one way in which an influx of Atlantic water may be advantageous It may, in the first place, bring water with a high content of phosphate and other nutrient salts which will eventually yield an abundant plankton Or, secondly, though deficient in phosphate, it may bring in large quantities of phytoplankton or zooplankton, the product of a former richness in phosphate This plankton will afford an imme diate food supply for larval fish and other animals, and when it due down the phosphate will be regenerated and will serve for further plankton production in the future

It is thus what we may call the biological condition of the water that is of importance and this no doubt is to some extent determined by the season of the year At times in summer the surface water may be largely devoid of both plankton and phosphate and an influx of such water, even though its high salinity may indicate an oceanic origin, will bring no improvement to biological conditions and may indeed be harmful In winter when the thermocline has broken down and surface phosphate has been renewed by convection and by stormy weather an influx may prove of advantage But it is perhaps more prob able that unwelled water rich in the nutrient salts which are always to be found in the lower layers of the ocean is the potent source of surface enrich ment, and of the conditions in which such upwell ing occurs we are very largely ignorant. We lack the necessary data and can merely speculate on what may be happening from analogy with what is known in other areas

I have dwelt at some length on these events in the Plymouth area because they afford a good example of a long period fluctuation and illustrate the way in which observations drawn from widely different lines of inquiry are linked together. From other sources also there is good evidence of long period fluctuations in fisheries, and though the hydrographical changes to which they may ultimately be traced are not, as it appears, the same as in the Channel, they show that major alterations extending over a long term of years are by no means unusual

In 1925 the Norwegans discovered great numbers of ood on the banks surrounding Bear Island, and ever since that year, except in 1929 when ice interfered with the operations, the fishery has been maintained, many trawlers visiting the banks annually to take toll of their wealth I verson, from whose paper my information on this fishery is derived, states that there was a former occasion when cod were plentful in this area. That was from 1873 until 1882 Between 1883 and the time when the present fishery began, the grounds were examined on a number of occasions, but very few cod were found and the results were unprofitable It was so in 1924, the year which preceded the present period of abundance.

Another instance is afforded by the cod fishery in West Greenland At certain times large concentrations of cod appear on this coast and spread as far north as Dasko Bay, affording a profitable fishery, but after a term of years then rumbers suddenly decline and a protracted period of scarcity follows. In 1917 cod were found in Week Greenland in great abundance and the fishery on these cast has been maintained up to the present day. Prior to that, as Jensen and Hansen have shown, the grounds were tested on a number of occasions without finding stocks of cool in marketable quantity, but early records indicate that there were at least two periods in 1820 and in 1845–49 when cod were present in great numbers.

To these two instances of large scale changes in the fish population in northern waters many others could be added and all are apparently due to the same cause—to the fact that in recent years the entire area from Greenland to Bear Island has become appreciably warmer Berg has collected much information on the effects of this rise in temperature, Saemundsson has given an interesting account of the alterations which have occurred in the fauna of Iceland while Stephen has shown that marked changes have also taken place in the British marine fauna. It is clear that an increased sea temperature, probably of the order of 10-20°C, has allowed various species of fish to extend beyond the normal limits of their distribution, with the result that it has been possible to establish productive fisheries in areas which formerly would not have yielded an adequate It is evident, I believe, that at some future date conditions will revert to normal, and that a time will come when these lucrative fisheries will cease to exist

A distinction—which I believe to be a real one—can therefore be drawn between two kinds of intetuations, both of which have a pronounced effect on the marine fauna. Normal annual fluctuations are a constant feature. They form the basis of fishery prediction, and our information, such as it is, is that their undednee is restricted a fishery for a certain species in a particular place will be affected, while other species in the same place, or the same species in another place will be unaffected. It is to be assumed that the causes of such annual fluctuations, though of these we know but little, are also restricted both in space and in time.

In contrast are what I have called long period intuitations, which extend over a term of years and involve much larger areas. Such fluctuations as these are due to a widespread change in one or more of the hydrographic factors in the environment, and large numbers of species, if not all, are affected simultaneously or within a short period. Long period fluctuations may mask the effects of the annual fluctuations and at times they will render fishery prediction unreliable.

RESEARCH IN THE ATLANTIC

Long period fluctuations may be brought about in entirely different ways In the Channel, as it appears, the change can be traced to a deficiency in phosphate, while in more northerly areas it is due to an increase in see temperature. But, though there is this wide difference the two sets of our cumstances have this in common, that they originate in the open Atlantic, at the edge of the continental alogo of farther to the west. It is here in oceanic waters, that the causes of these large alterations in European fisheries must be sought

It might be thought that a full investigation of the Atlantic drift to which we owe so many advantages, would long since have been under taken Yet, to the present day, there are many problems which remain unsolved and, as Dr Iselin has recently shown three mutually conflicting theories are extant regarding the circulation of water in the North Atlantic Fortunately there are signs that a period will be set to our ignorance On the American side of the Atlantic, the Woods Hole Oceanographic Institution and the Bermuda Biological Station are collaborating in a study of the Gulf Stream and of the effect of wind velocity and direction on the strength of a current Data recently obtained by the Woods Hole Institution show that the transport of water in the Gulf Stream has varied by as much as 20 per cent in fourteen months, and it may well be that this figure is below the normal range of variation When the observations over the five year period which is contemplated have been carried out, we may hope to know far more than we do at present of the Gulf Stream and its effects on circulation in the North Atlantic

During the present year, a German research ship is making a prolonged investigation of the hydrography of the North Atlantic, and only two months ago research ships from Denmark, Norway and Scotland were co-operating with her in studying extensive areas from the Azores to

From such combined attack we shall learn much, and there is every reason to believe that the main features of the circulation in the North Atlantic will shortly be understood. But the work in the eastern Atlantic is only an isolated set of observations, most valuable as a contribution to our knowledge of the general conditions, but affording little help in solving the problem of long period fauntstic fluctuations of which I have spoken it is the deviations from the normal which are of paramount importance to the biologist and it is only by repeated observations made over a series of years that they can be detected. I believe the need for systematic occanographic work in

the eastern Atlanto will be more and more acutely felt as time goes on and I feel convinced that it is the only way in which we can ever reach an understanding of the reasons for the large fluctuations in our fisheries

FISHERIES RESEARCH IN THE BRITISH EMPIRE

There is an urgent need throughout a very large part of the British Empire for greater activity in the scientific administration of the fisheries, for to me at least it is apparent that the lessons which long years of experience have taught us in Great Britain are not generally understood elsewhere

The plain fact is that in the Empire as a whole we are deplorably deficient in fisheries administra tion. To this broad statement there are of course some exceptions By reason of its situation in Europe, the Irish Free State is obviously one of them and it has taken its full share in the progress that has been made during the present cen Another exception is Canada, where a vigorous fisheries service, with a competent scientific staff has been at work for many years Newfoundland a country to which fisheries are of predominant importance, not long since suffered a shattering blow in the loss of the whole of its laboratory buildings by fire, but it will recover from this disaster and we may hope that the work which had such a brilliantly successful beginning will shortly be resumed Australia has now made a fresh start after the tragic loss of the Endeavour. and has at last taken the wise step of founding a Commonwealth fishery department These are the high lights, and there are one or two colonies, such as the Straits Settlements and Covion, which give relief to what is otherwise a very sombre

In South Africa with its astonishingly rich fishing grounds and vast length of coast line, the fishery staff is utterly inadequate, and in India, where fisheries research has immense possibilities. there is apparently little hope that proper action will be taken In India fisheries are what is known as a transferred subject that is to say, they have been handed over by the central Government to the provincial administrations The result is that some provinces may have a scientific staff of one, others have none at all. while Madras, which is much the most enterprising and publishes a fisheries bulletin, has three In such conditions fishery work on any adequate scale is clearly out of the question and it is not possible even to begin the acquisition of the fundamental knowledge that is essential to future

In almost every problem which touches marine biology it is essential to possess a background of knowledge which can only be acquired by long years of patents study If there is one lesson to be learnt from the history of fishenes research—one that cannot be too hearly stressed it is that the opportunity of dealing effectively with a fishery problem will generally be lost unless this base knowledge has been obtained in advance and is ready for application. Even in our home waters, which have been examined so long and so closely, our information is not within sight of being complete in almost every branch of fisheries work there are new fields to be explored new methods to be trued and many large gaps in the knowledge we possess. But it may at least be said that we have made a beginning. In many other parts of the world not even a beginning has yet been made, ignorance is profound and there is no background of knowledge which can be utilized.

It is surely time that the importance of such knowledge was recognized and that early steps were taken to lay the foundations of fishery science throughout the Empire

International Standard of Musical Pitch

By Dr. G. W. C. Kave, O.B.E.

THE problem of the international standard inzation of musical pitch has recently assumed a new prominence in view of the increasing exchange of concert and similar programmae by the various broadcasting organizations in different countries. The general question has come up from time to time in the past, though it cannot be said that any substantial measure of unification has ever resulted internationally

The history of musical pitch is one of many standards mainly evolved by some body of standing which at the time was able to impose its will to a greater or less extent on current practice. In some countries, indeed, the choice of pitch was, and still is, enforced by legal decree It has long been customary to express musical pitch in terms of the frequency of the note A in the trible clef, and this convention will be observed in what follows

Ellis (J. Roy Soc Arts. 1880) gives us a good notion of the state of affairs which prevailed in the early history of musical pitch. It appears that from the fourteenth to the seventeenth century the note A wandered haphaszardly over a range of nearly 200 cycles per second (374 to 567). In the eighteenth century the upper limit came down by more than 100, the spread of pitch being from 377 to about 423. During the nuneteenth century the trange was from about 424 to 494, a progressive rise being evident up to about 1887 reflecting no doubt, as always a striving for increased brilliancy

In Great Britain the London Philharmonic Orchestra was the premier orchestra for many years, and the philharmonic pitch was followed by most other orchestras, being first based in 1826 on a value of 433 for A, and afterwards (uneteen years later) on 455 A conference of physicists at Stuttgart in 1834 adopted 440, while a similar conference of musicians and physicists appointed

by the French Government in 1859 established the Diapason Normal which was based on a figure of 435 (largely through the influence of Koenig) the associated temperature of the instru ments being taken as 15°C (59°F) This pitch, which was legalized in France and had a fairly wide vogue in Europe, was adopted by the Boston Symphony Orchestra at its foundation in 1883 and was endorsed in 1885 by an international congress at Vienna In 1896, the Philharmonic Society adopted 439 at 68° F (see Hipkins NATURE Aug 31, 1899), while m 1899 an inter national discussion by the manoforte trade, which revealed values of A ranging from 435 to 442, also resulted in the adoption of 439 at 20°C (68°F) by the participating makers, a decision which materially assisted in checking the general tendency of pitch to rise Another significant step was the lowering in 1927 by the Army Council of the pitch of British Army bands from 455 to 439 at 68° F

In the United States, while musical pitch was the subject of many vagaries during the last century a figure of 440 is now universal, having been adopted by the American Federation of Musicians in 1918, the Music Industries Chamber of Commerce in 1925, and the American Standards Association in 1936. It may be added that this value is in good accord with the usual British figure, as the temperature in American concert halls is said to be customarily of the order of 70° F

To come to more recent events, a conference was recently held at Broadcastung House under the auspices of the Britash Standards Institution, the conference was attended by representatives of some thirty musical and other organizations, including the Royal Academy of Music, the Royal College has the Royal College of Music, the Royal College of Music, the Royal College of Music, the Royal College of Music Masconation,

the Britash Broadcasting Corporation, the Old Yo and Sadler's Wells, the National Physical Laboratory and the federations and associations of manufacturers of wind and string instruments and organ and piano builders. The meeting had also before it the views of emment conductors and professors of music After a full discussion, the conference agreed unanimously that the British Standards Institution, as a member of the International Standards Association, should be asked to take action to try to secure an international standard of musical pitch. A small committee, which was appointed to draw up definite proposals, has now commenced its labours.

It emerged from the above meeting that, pend ing international agreement, the British Broad casting Corporation has provisionally adopted a figure of 439 for the treble A. It also appeared from radio observations made in Germany that many of the musical performances now broadcast from different countries in Europe are based on a pitch exceeding 435, being on the average about 443

The most recent information available appears to indicate that the accepted figures for A in most countries he between 435 and 440 cycles per second, although this range is definitely broadened in actual practice. On the whole, it would seem that if an international figure were to be adopted, it will probably be at or near 440. The choice of such a figure, which is of course absolute would be the primary duty of an International Conference primary duty of an

The next duty, though a secondary one, would be to deal specifically with the temperature ques Many musical instruments, as at present constructed, exhibit appreciable temperature variation of pitch The majority of the stringed instru ments present, of course, no difficulty in this respect, and, as regards the piano, its pitch is stated to fall by only about 1 part in 18,000 for 1° F rise in temperature actually, the effects of humidity changes are probably more significant In the case of the wind organ, which presents the major problem, the pitch of the flue-pipes rises about 1 part in 500 for 1°C rise (that is, about 1 in 1,000 per 1° F) for moderate temperature variations. In other words, a pitch of 435 at 15° C becomes 439 at 20° C The orchestral wind and reed instruments (flute, oboe, clarinet, etc) are also influenced by the warmth of the breath, fingering, etc , they are said to have, on the average, about half the temperature coefficient of the wind organ

One of the great difficulties with most concert halls is the steady rise of temperature as a concert progresses, so that the pitch of an orchestra may rise by five or more cycles a second during the early stages of a concert It has been observed in Germany that, after the entry of wind instriments which had been kept cold, a sudden afifting of the pitch of an entire orchestra may often result. Thus the concert pitch may be subjected to continual fluctuations during the playing Improvement may be effected by warning the instruments before a concert to bring them into a steady condition

The does which is often used as an orchestrial standard of pitch is demonstrably unsatiafactory for the purpose. The piano is clearly better, and a steel tuning fork better still, with a drop intch of only about 1 part in 16,000 for 1° F rise in temperature. Elinvar forks are even better with a positive or negative coefficient varying in different samples up to 40 parts in a million Valve oscillators with mice condensers can be readily constructed which have a temperature coefficient of pitch of less than 1 part in 1,000

There are two features which are likely to simplify the temperature question in the future One is the increasing vogue of air conditioning, which will make the temperature control of concert halls more feasible. The other is the rapid develop ment of blectra consisteal instruments, such as the electric organ, which have no temperature or efficient, and would appear to present an important field of development. Includintally, the values adopted for the treble A in two well known makes of electric organ are 439 and 440 respectively

It is of course appreciated that temperature variation may be especially troublesome under our door conditions, which may be extreme in some countries, and it is probably impossible to legislate for such untoward circumstances. Something can be done, it is stated, by pre tuning the different instruments, for example, in the case of military bands in tropical countries, by flat pitch tuning of the wind instruments and sharp pitch tuning of the precision instruments.

It is clear, however, that as things are at present, international agreement can only be secured for what may be termed reasonable concert hall conditions and until those conditions are such that the pitches of musical instruments are virtually free from temperature change, the working temperature will normally require to be specified. It seems probable from the above that a figure at or near 20°C (68°F) is likely to be acceptable to the majority of nations.

The undications are that an international conference on the question of musical pitch may be convened in 1939. It would accordingly be appreciated if those readers of NATURE who are interested in the general situation would be good enough to communicate with the Director, British Standards Institution, 28 Victoria Street, London, S W 1.

Science and Engineering in Antiquity

IBBON, in The Decline and Fall of the Roman Empire", when describing Rome in all its glory, said the city was "filled with amphi theatres, theatres temples porticoes triumphal arches, baths and aqueducts all variously conduring to the health, the devotion, and the pleasures of the meanest citizen ' The aqueducts appealed especially to him and of them he wrote. The boldness of the enterprise, the solidity of the execution and the uses to which they were sub servient rank the aqueducts among the noblest monuments of Roman genius and power" They evidently make the same appeal to Mr W J E Binnie, who, having taken as the theme for his presidential address to the Institution of Civil Engineers, delivered on November 1 "Science and Engineering in Ancient Times' devoted many of his remarks to the work of Frontinus on the aqueducts This subject no doubt was also a congenial one, owing to Mr Binnie's own work as a hydraulic engineer

Sextus Julius Frontinus, who was born about AD 35 and died about 106, was a very able and conscientious government servant and for a time was governor of Great Britain When about sixty years of age he was appointed ('urator Aquarum' or Commissioner to the Water Supply of Rome. and this led him to write his two books, ' De Aquis Urbis Rome", an English translation of which was published in 1899, by the distinguished American hydraulic engineer, Clemens Herschel (1842-1930) himself the inventor of the Venturi meter When Frontinus took office there were nine aqueducts carrying water to Rome, and one of them had been in use nearly four hundred years, a longer period than Drake's leat has carried water to Plymouth The total length of the nine aque ducts was 263 miles, about 351 miles being borne on arches The total capacity as estimated by Herschel was 84 million gallons a day, but the actual quantity supplied did not amount to more than 38 million gallons The Appian aqueduct (313 BC) was sixteen miles long and was almost entirely underground, the Anio Vetus (273 B C) was forty miles long The Marcia was fifty eight miles long, and was constructed about 145 BC The two older aqueducts followed the contour of the ground, but in the Marcia, arches with a total length of mx and a half mules carried the aqueduct across the valleys The Claudia, the Julia, fourteen miles, the Virgo, thirteen and a half miles. the Alsietina, twenty nine miles, and the New Anio were erected nearer the age of Frontinus, some of them indeed in his lifetime. One portion of the Claudia was a tunnel three miles long

The three earliest aqueducts were constructed of dressed stones about 18 in × 18 in × 42 in set in mortar, but most of the later aqueducts were of concrete and brickwork, the arches being divided into voussoirs by brick courses waterways were rendered with opus signinum made of pottery ground into powder mixed with hme mortar The durability of this lining is shown by old underground tanks and conduits in Alex andria, where the surrounding limestone has been eroded away by water, leaving the lining intact Settling tanks were provided on each aqueduct and water was led into buildings by lead pipes Payment was made according to the diameter of the bronze nozzle or calix through which the water flowed

Frontanus was aware that the quantity of water varied with the head, and the length of pipe, but the laws governing the flow of water were unknown By laws existed regarding the water supply, and it fell to the lot of Frontinus to enforce them

In considering the construction of the roads, aqueducts, and tunnels of antiquity a question naturally arises as to what methods were employed in surveying and laying down the plans The answer to this question was given by Mr Binnie earlier in his address when dealing with the writings of Hero of Alexandra.

To Hero are attributed a book on 'Pneumatics' three on 'Mechanics', one on "Catoptrics", and another on the "Dioptra' The 'Pneumatics" has been published in English, and the other five have been translated by Mr R C S Walters, a member of the Institution of Civil Engineers, and Mr Binnie had had the advantage of perusing his manuscripts In this connexion, it is perhaps worth recalling that in 1921 Mr Walters read a paper to the Newcomen Society entitled, "Greek and Roman Engineering Instruments", and that in 1928 the University of Washington, Seattle, U.S.A., published Mr E N Stone's pamphlet on "Roman Surveying Instruments" For lengths, the Romans used the Pertica, the Decempeda, and also the Hodometer, or road measurer, for horizontal angles they used the Groma, an example of which was unearthed at Pompen in 1912, while by means of the Dioptra they could measure both horizontal and vertical angles The Dioptra was the forerunner of our theodolite, and with it, said Mr Binnie, very accurate levelling could be carried out and it was possible to set out aqueducts with very flat gradients Beaides the writings of Hero and Frontinus, Mr

Besides the writings of Hero and Frontinus, Mr Binnie touched upon the work of the Egyptians and their methods of drilling granite the views of Lucretus on matter, the universe and time, the career of Archimedes, and finally and briefly, the work of that vensatile genius Leonardo da Vinci, a review of whose many activities was given by Mr B McCurdy to the Royal Institution on March 19 1920 a full report appearing in NATURE Of May 6 and 13 and by Mr J W Lieb in a naber read to the Frankin Institute in 1920.

Obituary Notice

Prof Karl Sudhoff

WE regret to announce the death of Karl Sudhoff, the Nestor and doyen of medical historians, which took place at Salzwedel in Saxony on October 8 at the ripe age of eighty four years

Sudhoff was born on November 28, 1853, the son of a theologian and philosopher, at Frankfort on Main, the birthplace of Goethe, who formed the subject of many of his non medical writings. He qualified at Erlangen in 1878 with a thesis on a subject—primary multiple carcinoma of the osseous system—which gave no indication of his future activities, and for the next thirty years remained in general practice with a leaning towards graneology, first at Bergen near Frankfort and afterwards at Hochdahl near Disseldorf He soon rose to enumence in his profession, and his financial success enabled him to secumulate a bitrary rich in modice historical works.

During this time, Sudhoff won a considerable reputation by his studies on Paracoleus, so that he was elected the first president of the German Society of the History of Medicine, founded in 1901 Towars later he was appointed as the first occupant of the chair of the history of medicine at Lerpza, where he founded an institute for this speciality, and held this post until 1924, being succeeded by his brilliant pupil, Dr Henry E Sigerist, now professor of the history of medicine at Johns Hopkins University.

Sudhoff's activities may be considered under three headings (1) his successful career as a medical practi tioner, in acknowledgment of which he was created a councillor in 1900, (2) his epoch-making work as a medical historian, (3) his ability as an organizer Sudhoff was an extraordinarily prolific writer, as is shown by the fact that a bibliography of his works and those of his pupils occupied nearly thirty pages of the Festschrift dedicated to him in 1924 on the occasion of his seventieth birthday, and more than fifty pages of his Archiv published ten years later His chief works, in chronological order, were his studies of Paracelsus, the intro mathematicians of the fifteenth and sixteenth centuries, the anatomy of the Middle Ages, the history of hygiene, German medical mounabula, Alexandrian medicine, ancient balneology, manuscript plague tracts, the early history of syphilis, the school of Salerno, the surgery of the Middle Ages, the history of dentistry, a survey of the history of medicine, and early writers on pacdiatries His minor works included obstuaries of medical historians and others, an autobiographical sketch entitled 'Aus monor Arbeit', and numerous reviews of current literature on the history of medicine. In addition to purely medical subjects, he wrote on folk lore, magic, alchemy, astrology and Goethe in relation to the Rhineland

Mention should also be made of his editorial work. In 1908 Sudhoff founded the Archiv fur die Geschichte der Meiszu und der Naturunssenschaften, to which his name became attached in 1929, in 1909 he became editor of Klassiker der Meiszin, and he was also joint editor of several other medico historical publications

The organizing ability of Sudhoff was shown by the setablishment of the Institute for the Ristory of Medicine at Leipzig, which he made a model of its kind, the organization of the Goethe exhibition in 1899 on the occasion of the hundred and fiftieth anniversary of the poet a birth, the active part which he took in the preparation of a historical section in the German exhibition of hygiene at Dresdein in 1911, and his activity as dean of the modical faculty at Leipzig in 1922-23

Lapizig in 1922—230
Suddoff had many franchs in Great Britain, to
which he pand several vants both before and after
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of Contributed to the volume. He was elected
a corresponding member of the Scotion of the History
of Medicine of the Boyal Scousty of Medicine in
1918 the year of the International Congress of
Medicine held in London, when he read a paper at
the historical section of the Congress on the origin
of syphilis, and thirtsen years later he was elected an
honorary fellow of the Koyal Scousty of Medicine

JDR

WE regret to announce the following deaths

Sir John Griffith, president of the Institution of Civil Engineers in 1919, on October 21, aged ninety

Mr George Jennison, formerly owner and principal curator of the Belle Vie Zoological Gardens, Man chester, on October 21, aged sixty six years

Colonel J Clibborn, CIE, formerly principal of the Thomason Engineering College, Rorkoe, known for his work in connexion with irrigation in Northern India, on October 31, aged ninety years

News and Views

Geophysical Research at Johannesburg

On October 21, the Bernard Price Institute of Geophysical Research at Johannesburg was opened by General Smuts It is specially fitting that Johannesburg, perhaps the wealthiest and most industrialized city in Africa, the prosperity of which depends so largely on mining, should be the seat of this important new enterprise. The Institute is governed, in finance and administration, by a Board of Control directly responsible to the Council of the Witwatersrand University. The University has been enabled to establish and staff the Institute by gifts from the Carnegie Corporation of New York, and from Dr. Bernard Price, resident director of the Victoria Falls and Transvaal Power Company. Dr. Price's deep interest in the work and success of the Institute is shown also in his chairmanship of the Board of Control. The Institute is under the direction of Prof. B F. J Schonland, who as Carnegie-Price professor of geophysics gives post-graduate teaching in the University. At present, the Institute also has on its staff three scientific assistants

THE Institute building, situated in the University grounds, has about 6,000 sq. ft. enclosed floor space. on two floors; the first story extends only over about half the ground floor, so that there is a large roof terrace over which the first floor building can be extended later if necessary. In addition to the director's office, the library, workshop, store room, dark room and so on, the building contains a seismograph room, an oscillograph room, and five research rooms, in which are incorporated many special features appropriate to the needs of a geophysical research institute. There is also a guest room for the use of overseas visitors who may be co-operating in the Institute's research programme. The present programme of the Institute includes atmospheric electricity (a subject in which Prof. Schonland has already made outstanding contributions to knowledge, and which is of special local importance in view of the severity and prevalence of thunderstorms there), seismology, the study of the magnetic properties of the rocks of the Witwatersrand, and the behaviour of rocks under pressure. Radio studies are also being planned

Institute of Ornithology at Oxford

The statute relating to the proposed Edward Gray Institute of Paid Ornthology was brought before Congregation at Oxford this work. Accommodation and funds for the Institute will be provided by the University. There will be a salaried director. The committee of management, although mainly of University members, will have representatives of the British Ornithologists' Union, the Oxford Ornithologial Society and the British Trust for Ornithology. The business of the Institute will be to carry out

the numbers, distribution, movements, habits and common status of British birds and to publish the results obtained. It is evident that activity will be concentrated in field work and full organ by extending that done by the control of the contro

International Committee on Intellectual Co-operation

THE report by Prof. G. de Revnold on the work of the twentieth plenary session of the International Committee on Intellectual Co-operation of the League of Nations (Geneva . League of Nations. London : George Allen and Unwin, Ltd C 253,M.150 1938,XII) indicates the services to intellectual life which this organization is rendering both directly and indirectly. Its influence on the teaching of the principles and facts of international co-operation, the revision of school text-books, the investigation of unemployment among university graduates, its studies on the rights of the scientific worker and the inventor and on the contract of publication, the International Studies Conference and the agreement with the International Council of Scientific Unions are briefly indicated by Prof. de Revnold, as well as its relations with the International Labour Office and the International Museums Office. Prof. de Reynold stresses the importance of the National Committees of Intellectual Co-operation and of the efforts of the organization to keep in touch with and respect al forms of culture. and of utilizing the most modern means of disseminating information. Resolutions adopted by the Committee at its meeting on July 16 are included, and among the appendixes are reports of the Advisory Committee on the teaching of the principles and facts of international co-operation, on the teaching of modern languages as a means of promoting mutual understanding between nations; of the Acting Secretary-General of the Rome International Institute for the Unification of Private Law on the work of the Institute in the field of intellectual rights and of the Advisory Committee on Professional Workers.

A FURTHER appendix gives extracts from the general report of the director of the International Institute of Intellectual Co-operation to the International Committee and to the Governing Body. In these extracts, reference is made to obstacles to intellectual life, including the questions of student exchange, libraries, archives, etc., the scientific study of international relations as developed by the International Studies Conference, including a note on the Frague Conference on the university teaching of international relations. Other matters dealt with relate to the

use of broadcasting for disseminating information on international problems of the day, whether by documentary talks, round table broadcasts or inter national bibliographic information. The use of the same means for disseminating information on the progress of the sciences and on developments in literature and the arts is slso discussed, and for planning and sponsoring such programmes the collaboration of leading scientific institutions in different countries should be solicited. The organization of a central international information office is also proposed, which with regard to scientific informa tion would be in contact with scientific institutions and scientific workers in different countries, and at regular intervals would provide the programme com mittees with communiqués on recent discoveries and memoranda on new developments A resolution adopted by the Congress of the International Federa tion of Associations of Inventors and Industrial Artists recommends that the author of a scientific discovery or invention should not be deprived of his rights because he has himself divulged it in a scientific paper submitted to a learned society or published it m a scientific journal The resolution also urges an international agreement which in all countries would entitle the author of a scientific discovery or invention to claim a royalty from persons or enterprises utilizing the discovery or invention for industrial purposes

The School as a Cultural Centre

A RECENTLY issued bulletin of the United States Office of Education, The School Building Situation and Needs" by the official senior specialist in school building problems, emphasizes the view that the State schools, both primary and secondary, must provide, not only for the education of pupils enrolled in ordinary course as at present but also for cultural needs of other members of the community, notably adolescents who have left school but are not at work and adults needing re education in new lines of work made necessary by industrial changes and for recreation during leisure time. It is clear, says the report, that technological advances and the resulting decrease in the number of workers required in industry are going to make it necessary for the public schools to provide either full time or part time education and recreational opportunities for a large proportion of boys and girls, between eighteen and twenty one years of age, who are neither in school nor at work School buildings must be equipped for this purpose A similar expansion of the purposes of school buildings was advocated in two addresses to Section L (Educational Sciences) of the British Association meeting in August at Cambridge by Mr W G Newton and Mr S E Unwin, county architect. Cambridge The former included in his summary of to-day's requirements to be interpreted in the school architect's building forms 'importance of the parent and the use of the school as a cultural centre", while the latter declared that "the school of the future will only be starting its work with child education, it will be a meeting place for people of all ages", " for adult activities, even if only for evening classes and adult lectures, a common room where the People can meet for discussion or friendly conversation, with facilities for light refresh ment, will be necessary '

Industrial Arts and Education

THE report of a Committee appointed by the Com missioner of Education to consider the Interpretation of Industrial Arts in American Schools has been published as Bulletin No 34, 1937, by the United States Department of the Interior (Washington, DC Gov Printing Office, 15 cents) The report is primarily concerned with the way in which the study of industrial arts can contribute to a programme of education for a society which is fundamentally industrial, and the significance of such study in providing a background for education for citizenship, apart from its value in stimulating the development of creative and artistic abilities, is stressed position of industrial arts in the elementary school, the junior high school, the senior high school, in adult education and in higher education is discussed in separate chapters of the report, and particularly in the senior high school, the contribution of industrial arts to vocational training is emphasized as well as its value in safety education. In the broadest sense, safety education in the sense of providing every citizen with an adequate scientific or technical background for the life he or she is called upon to live in this present age is one of our greatest needs, and the report would be worth while if only for the terse but illuminating way in which it indicates oppor tunities which are at present often missed

Utilization of British Hardwoods

MR W A ROBERTSON, director of the Forest Products Laboratory at Princes Risborough, dis cussed the utilization of British hardwoods in a paper read before the Department of Forestry of Section K (Botany) at the recent meeting at Cambridge of the British Association. The author dealt with some of the more economic species such as oak, beech, ash, birch, sycamore, alder and poplar In discussing the more valuable hardwoods, oak, beech, ash, etc., Mr Robertson pointed to the fact well known to the scientific forester that the poorness of the British present-day timber is due to faulty sylviculture -- a position which will not be rectified in Great Britain until recognition by owners of woods is given to the fact that they require just as careful and scientific attention throughout the life of the crop as agriculture Clean grown timber of any type can only be produced by good sylviculture, in which is included the essential item of correct thinning at specified periods. The coming of plywood has opened new modes of utilization of large-sized hardwoods, since British timber of these species is every whit as good as the foreign Yet, as Mr Robertson says, the problem of the disposal of thinnings and cordwood still remains a difficulty

Long Ashton Research Station

RECENT developments in fruit products research are described in the Long Ashton Research Station report for 1937 Since 1932 a comprehensive study has been made of the possibilities of utilizing surplus and low grade fruits, both syrups and wines being investigated In 1934, fruit squashes were included in the programme, and with such success that in the following year production employing the Long Ashton methods was extended to the commercial Even greater success has attended the researches on fruit syrups. The growing popularity of milk bars has resulted in a demand for various syrups as constituents of milk shakes For the last two years the Research Station has worked in close collaboration with a local firm producing these commodities and syrups are now being sold on the large scale under the National Mark Scheme A still more recent development has been the use of these syrups for aerated beverages, the high ascorbic acid content of the nuices being an important feature in their favour Wines made from Figlish fruits have attractive characters and are of full alcoholic strength, but they are relatively expensive, and development on the commercial scale is not expected to be so rapid as in the case of the syrups

Seismological Work at Stuttgart

A very valuable addition to seismological data and an interesting addition to earthquake literature appears in the report of the Stuttgart Seismological Station for 1936, edited by Dr W Hiller which has recently been received The station is equipped with three Galitzin Wilip seismographs orientated to record N S. E W and vertical movement, two Mainka seismographs of mass 450 kgm to read N S and E W vibrations two vertical Wiechert instruments of mass 80 kgm and 1,320 kgm respectively, and one trifilar gravimeter. The report gives the readings of seismograms obtained with these instruments, including the phase, time of arrival amplitude in the three components and remarks chiefly concerning the position of the epicentre of the shock which caused the record At the end of the report are 15 pages of detailed study of earthquakes with epicentres in the neighbourhood of the station, including two sketch maps-one concerning the Bodensoe earthquake of March 15 1936, and one of the earthquake of April 19 1936

Public Service Occupations

A BULLETIN entitled Training for the Public Service Occupations issued by the Office of Educa tion, Department of the Interior, United States of America (Vocational Education Bulletin, No 192 20 cents) reviews the work already carried out in training for public service occupations below the university level The Bulletin is concerned with the manual aspects of the public services rather than with the administrative side, and it is intended to interpret the provisions of the George Deen Act as they relate to the promotion of vocational education for such occupations It also outlines methods which have been used with success in planning and develop mg training programmes, and indicates ways in which Federal, State and local trade and industrial educational agencies can assist in the organization of vocational training for such occupations Incidentally, the Bulletin should serve a useful purpose in educating the general public in the work and problems of the public services, as has been done very successfully in Great Britain in certain civic exhibitions

New Antarctic Land

In a slender volume illustrated with photographs and maps 'My Last Expedition to the Antarctic, 1936-1937 (Oslo Johan Grundt Tanum 1938), Mr. L Christensen has recounted all too briefly the voyage of the Thorshavn to the Wilkes Land and Enderby regions of the Antarctic A brief voyage resulted in important work largely through the help of flying In Lars Christensen and Ingrid Christensen Lands (Kemp and MacRobertson Lands) the mountain ranges were photographed and mapped. The most important discovery, however was that of the missing land between Crown Prince Olav and Princess Ragnhild Land, where from 34° to 40° E Prince Harald Land was found from the air A long range of mountains was noted in the interior. Thus practically the entire coast line of Antarctica from the Weddell Sea eastward to the Ross Sea is now known and it would appear that in many parts mountains arise through the ice sheet at greater or less distances from the coast In several parts, rocky coasts or outlying islands suggest landing places for ground work Mr Christensen brought back geo logical specimens from several of his landings, but he says nothing of their nature

Communication Equipment for Vehicles

10 the A W A Technical Review, published by the Amalgamated Wireless (Australasia) Ltd., of July Dr G Builder and J D Gilchrist have contributed a paper on communication equipment for vehicles Since about 1924, specific instructions for one or more units has been effected extensively either by radio telegraphy or telephone broadcasting. This only needed the fitting of receivers in the fleet units the reports back to the organization headquarters being made when necessary by the ordinary telephone service The advantages of two way transmission led very soon to the use of telegraphic transmission from the units to headquarters when it was necessary to acknowledge instructions and make reports as a rule required trained radio operators both on the units and at headquarters As development progressed, the use of telephony rapidly became common and duplex working was adopted The improvement in the equipment has now made such services almost equivalent to the normal wire line telephone services. In some cases it is possible to dial any one mobile unit from headquarters, causing a bell to ring in the mobile installation. The personnel of the mobile units therefore, have not to keep con tinual watch and are not distracted by calls which do not concern them. It is feasible to arrange a dualling number calling either all the units or a group of them simultaneously These highly developed systems are rare, but they indicate the inevitable trend of development in the near future. The use of crystal control of transmitter and receiver frequencies has proved of the greatest value in this connexion. One of the earliest applications was to police work and this has proved of great value in preventing crime and arresting criminals

Tuberculosis in Tunisia

In his inaugural thesis (Thèse de Paris, No 365, 1938). Dr M H Thamer states that in Tunisia. which is a country of 2,608,313 inhabitants with a mixed population consisting mainly of Tunisian Mussulmans (2.335.623) with Funisian Jews (59.485) and Europeans (213,205) the mortality from tuber culosis is much higher among the Mussulmans than in the other two groups. In Tunis alone there are about 4,000 tuberculous Mussulmans, and tuberculous alone is responsible for more than a third of all the deaths from epidemic diseases Further proof of the high incidence of tuberculosis among Mussulmans is furnished by army statistics, according to which 0 59 per cent of the Mussulman soldiers are affected as compared with 0 25 per cent of the Europeans Moreover all the Tunisian practitioners are agreed that the number of tuberculous subjects is increasing early in enormous proportions, and that the immense majority of the cases are highly infectious and run a rapidly fatal course. At the present time, the means for combating tuberculosis in Tunisia are quite in adequate The only institution for detecting cases is the Mussulman Dispensary at Junis, while barely 84 beds are available for all the cases of pulmonary tuberculosis in a population of more than two millions. among whom there are more than 6,000 deaths from tuberculosis yearly There are at present no institu tions in Tunisia for the prevention of tuberculosis among Mussulman children The following measures, according to Dr Thamer, are urgently required (1) for children, the creation of open-air schools, holiday colonies and a preventorium, (2) for adults, the establishment of five sanitary districts for Tunis, Susa, Sfax, Ket and Bizerta respectively, in each of which there should be a tuberculosis dispensary and the provision of about fifty hospital beds, (3) there should also be a sanatorium of about a hundred beds m the suburbs of Tunes, (4) afterwards the antituberculosis campaign should be extended to the smaller towns and the rural districts which constitute about three quarters of the total population of the country

Government Scientific Publications

More scientific workers are awars that from time time research papers of immediate interest to them in their own particular work appear among Govern ment publications. Even to those who make the fullest and most regular use of such publications, the admirably written and printed Brief Glude to Government Publications' which has recently been saided by HM. Stationery Office will probabily come as a revelation of the extent and importance of the contribution to secentify, undustrial and agrenitural research which comes from such sources. Whether magnetizing, economics or social questions, education, modeline and public health, transport and communications, seenes, industry and technology, HM.

Stationery Office not only supplies immumerable publications containing up to-date information on specialized subjects, but is also to an increasing extent the channel through which the results of both pure and applied research are published. A very lund but comprehensive description of the chief Covernment publications in all these fields as well as in others of less direct interest to somethic workers so contained in the suspential guide, and not the least of its merits are the brief but clear accounts of how Covernment publications are sold and of the eats logues, lists and bibliographies of such publications which are available

Research on Coal Utilization

Twe British Coal Utilisation Research Association has decided to establish an experimental station in Promises have been secured at West Brompton, and are now being equipped Dr D H Bangham, lately professor of chemistry and dean of the Faculty of Science Fgyptian University, Cairo, who has made important contributions to the physical chemistry of charcoal cellulose and other carbonaceous materials has been appointed the senior member of the scientific staff, and will take charge of a group of programmes connected with the use of coal Mr J S Hales, who will take charge of the Domestic Appliances Department, has worked at the Fuel Research Station on the measurement of smoke and the operation of coke fires, and has since served on the research staff of a manufacturer of domestic solid fuel burning appliances Mr R T Hancock, formerly associate editor and con tributor to 'Kemp's Engineers Handbook", has been appointed head of the Intelligence De partment and editor of the Association's monthly

An Electrodeposition Exhibit

MANY examples of the varied applications of electrodeposition were shown at a special exhibition held at the Science Museum, London, in 1935 The success of this exhibition prompted the arrangement of a smaller permanent exhibit, which has been generously presented by the Electrodepositors' Technical Society The main features of the original exhibition have been incorporated in a single case. which is now on view in the Chemistry Collections of the Science Museum One of the most interesting sections of the exhibit deals with research, and has been arranged by the Research Department, Wool wich Here may be seen the results of the systematic studies of electrodeposition problems made at Woolwich and elsewhere during the past twenty vears

Crystals, Molecules and Atoms

Is a review which appeared in NATURE of September 10, p 456, of the second volume, entitled "The Fine Structure of Matter", of Dr C H Douglas Clark's treatise on atomic and molecular structure, reference was made to the omission of modern quantum theory from Part 3, entitled "The Quantum

Theory and Line Spectes' Dr. Douglas Clark has written pointing out that his complete work has been subdivided for con- unence in publication, and that as advertisation of the scheme printed as frontispiece shows that the concluding Part of Vol. 3 will deal with modern quantum mechanics. Papers relating thereto have been sorted for inclusion in Vol. 3, and the Part recently published contains the classical treatment only. Thus while in the opinion of the reviewer, modern quantum mechanics should have received attention already. Dr. Douglas Clark believes that his plan, which follows the historical order of development as far as possible will prove satisfactory.

Health Organisation of the League of Nations

Jun April number (7, No 2) of the Bulletsn of the Health Organisation se entirely devoted to the teach ing of hygene based on a report by Prof Jameson, Prof Pittaluga and Dr Stampar on certain European institutes and schools of hygene The June number (7, No 3) contains papers on the sassy of morphine and oceane the sero diagnosis of syphils, nutrition and nutritive requirements, and undulant fever in Franco The final article deals with the significance of codeme as a habit forming drug, this does not appear to occur and the medical use of codeme is therefore not a social danger.

Guide to Official Statistics

TRI annual volume entitled Guide to Current Official Statutions of the United Kingdom is now published for 1937 (Londom H.M Stationery Office le net) The greater part of the book is a subject undex in which every entry is followed by a list of related publications cosh referred to by its official number This is followed by a numerical list of publications. The arrangement makes reference easily, and and the book shows the wide range of valuable stringtical and other matter that is available.

Announcements

IRE Lord President of the Council has appointed Dr G Stafford Whitby, at present director of the Division of Chemistry, National Research Council, Canada, and formerly professor of chemistry at McGill University, Montreal, to be director of the Chemical Research Laboratory, Teddington, in succession to Sir Gilbert Morgan, who retired on September 30 Dr Whitby is expected to take up his duties early in 1939

THE Council of the Royal Society of Edinburgh, with permission of the Hon Lord Robertson, have caused to be maised on the house at 14 India Street, Edinburgh, the following macription

James Clerk Maxwell Natural Philosopher Born here 13 June 1831

THE Hermann Göring foundation 'Reichsjägerhof has sent an expedition to Greenland for six or seven

months investigation of animal and plant life as well as to make geographical and meteorological observa-

Ar a recent session of the Health Section of the League of Nations, an international commission was appointed to promote uniformity of standards for patent medicines Dr Charles H Hampshire, of London, was appointed chairman, and the other members are Profs H Baggesgaard of Copenhagen, E Zuns of Brussels M Tiffenseu of Paris R Eden of Zurich, L van Italie of Leyden and Mr Ernest Fullerton Cook of Philadelphia

ONE of the Huntersan professorships of the Royal College of Surgeons of England has been awarded to Dr Donald W G Murray of Toronto, who will deliver has lecture in London next year This is the second time that this award has been made to a Canadian, the other occasion being in 1924, when Dr William E Gallie, of Toronto was so honoured Dr Murray has been appointed for his work on hoparin, which has been done in conjunction with Frof C H Best, professor of physiology in the University of Toronto

Ds Wu Linx Tex, for thirty years in the Health and Medical Service of the Chinese Government, including the directorship of the Manchursan Plague Prevention Service and of the National Quarantine Service, recently retured to he home in Penang. He was editor of the National Medical Journal now known as the Chinese Medical Journal of fifteen years, and was founder and later president of the Chinese Medical Association.

TIM Central Association for Montal Welfare has clouded, with the approved of the Board of Control to hold courses and establish diploma for workers engaged in the section of the course wing of the course will be appeared to the course with two terms will be spent in approved occupation centres. The third term will be spent in London and will consist of theoretical and specialized practical work. Further information can be had from the honorary secretary of the 4ssociation, 24 Buckingham Palace Road S W 1

ACCORDING to official statutors, more sugar and margarine are consumed in Denmark than in any other country in the world During the period 1980-34, the annual consumption of sugar in Den mark was 54 kgm per inhabitant as compared with 49 5 kgm in England, 48 3 kgm in the United States, 25 6 kgm in France and 10 3 kgm in Poland

THE Internationals Zeitschrift für Psychoanalyse and the journal Imago, the official organs of the International Psychoanalytic Society, which are both edited by Prof Freud, have ceased publication. The International Journal of Indevidual Psychology is also suppending publication.

Letters to the Editor

The Educr does not hold himself responsible for opinions expressed by his correspondents. He connot undertake to return, or to correspond with the writers of, rejected manuscripts without the law or any other part of NATURE. No notice taken of anonymous communications.

NOTES ON POINTS IN SOME OF THIS WEEK S LETTERS APPEAR ON P 838

CORRESPONDENTS ARE INVITED TO ATTACK SIMILAR SUMMARIPS TO THEIR COMMUNICATIONS

Velocity Distribution of Thermal Neutrons

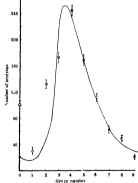
WE have been developing during the past year an apparatus to make possible the study of neutrons of known energies within the thermal region principle, the apparatus consists of a device for producing a burst of neutrons lasting about 0 5 millisecond at intervals of 5 milliseconds. The source is surrounded by paraffin to slow the neutrons down to thermal energies, and these neutrons are then detected by a boron tri fluoride chamber 5 4 metres away The electrical pulses from the chamber are amplified and fed to a cathode ray oscillograph Time signals are also received by the same amplifier and oscillograph whenever the bursts of neutrons occur Since the neutrons take an appreciable time to cross the 5 4 metres between source and detector. a pulse from the chamber will be recorded later than the time signal corresponding to the burst which produced the neutron, and the distance between the two is inversely proportional to the velocity of the neutron The traces on the oscillograph screen are photographed on a rapidly moving film, and the distances between the time marks and the pulses measured after development From an analysis of these measured distances the velocity distribution of the neutrons can be inferred

The source is a tube of the Oliphant type yielding deuterons, which strike a target of heavy ice. The discharge producing the ions has a voltage of about 20 ky and is made intermittent by means of a beam of light interrupted by a tuning fork. This light falls on a photo-electric cell the ourset from which is on the production of the content from which is of the content to the content of the co

The accompanying graph shows the distribution between ten sub divisions of the period of 1 556 neutrons, the faster neutrons appearing to the left We have calculated the distribution to be expected if Maxwell's distribution law held for the neutrons, taking a temperature of 15°C, and assuming that the efficiency of the boron counter is inversely pro portional to the velocity of the neutrons, it is shown on the figure by the curve A correction, of the order of 20 per cent, has been made to the observed counts to allow for neutrons which did not follow the direct path between source and detector This was done by making an experiment with a thick boron absorber in the direct path of the beam, and subtracting the result after correcting for the relative strengths of the neutron source under the two conditions

The ourve is adjusted to fit the experimental count for the middle division, and shows reasonably good agreement for the slower neutrons. At the zero of the time scale appears a group of fast neutrons which have not been slowed down by the parafin to

thermal energies. The discrepancy at divisions 2 and 3 may be due other to a posuliarity in the absorption of boron affecting the officiency of the chamber at these velocities or to the hydrogen in the perafficient on being free. This may delay the achievement of equipartition of energy and affect some velocities more than others. We hope to examine the first suggestion by measuring the absorption of the neutrons of different energies by a boron screen.



EXPERIMENTAL OBSERVATIONS, VERTICAL LINES
INDICATE STANDARD DEVIATIONS

It will be seen that our apparatus constitutes a viceously spectrometer for allow neutrons A suggestion for constructing such an apparatus has been put forward recently by Mistas and Horst's and Alvarezt has described an apparatus which bears the same relation to ours that a monochromator does to a spectrometer, but we believe that the results reported horse are the first, to be recorded by the method

spectrometer, our we believe that in results report
here are the first to be recorded by the method

G. E. F. FERNEL
Imperial College,
London, S.W. G. P. TROMSON

Oct. 10

C. E. WYSHN WILLIAMS

1 Minist and Hors. Physics 5 796 (Aug. 1338)

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Decomposition of Organic Peroxides

CONTINUING the investigation on the alkyl per oxides and their relation to combustion phenomens, we have now obtained data on ethyl hydrogen peroxide, and promyl hydrogen peroxide.

peroxide, and propyl hydrogen peroxide
Ethyl hydrogen peroxide decomposes hetero
geneously in the temperature range 140-200°, the
rate of reaction being in accord with the expression
for adsorption derived from the Langmuir isotherm,
due allowance being made for the buffering effect of
unchanged peroxide and decomposition products. In
agreement with this result, packing the vessel
greatily increases reaction rate. It was also found
that coating the surface with sait mercases the
reaction rate, which may be commotted with
the reaction rate, which may be commotted with
the products of the
peroxide are mostly liquid at room temperature and
include accellably do and formaldehyde

At higher pressures the decomposition is homo geneous, explosive, and is attended with light emission. The products of the decomposition are chiefly gaseous, and resemble those obtained from explosion of the mixture $2H_1 + O_2$.

Propyl hydrogen peroxide was not obtained pure but the preparation used (60 per cent by iodometric method) formed propionaldehyde on heating at 200°, together with a gas containing propylene, ethylene, methane, hydrogen and carbon monoxide No explosive decomposition has yet been observed

Both the above compounds initiate markedly the slow reaction $\Gamma_i H_i + O_1$, although they were found to reduce the induction period, they did not, however, affect the subsequent reaction rate, that is, in the expression $\omega A(e^{\varphi}-1)$ only A_i , and not φ is changed

Their initiating effect can be sulfified by poisoning (for example, with salt) the surface of the reaction vessel, which leads to the conclusion that the initiation takes place after a collision of the peroxide with the wall, which can direct the decomposition in two

(i) peroxide → initiators

l an wall

or (ii) peroxide → inert products

poleoned wall

This conclusion is in agreement with deductions from the observed accelerating effect of mert gases on the reaction $C_2H_3+O_3$, for if the first reaction product is a peroxide, the reaction

(iii) peroxide + fuel → chain carrier,

will be favoured at the expense of reaction (ii) A possible alternative explanation of the effect of the inert gas would be that it is more adsorbed on the poisoned surface than on the clean surface

To settle this point, further experiments on the effect of inert gases on the decomposition of these peroxides are in hand

peroxides are in hand

It is noteworthy that hydrogen does not accelerate
the slow oxidation of propane

E J HARRIS A C EGERTON

Department of Chemical Technology, Imperial College, London, S W 7 Sept 29

NATURE 141 472 (1988)

Mechanism of the Rearrangement of Phenyl Ethers

When certain phenyl others are heated at their boiling points, the non aromatic group imprates from the oxygen to the nucleus. The more important groups which so migrate are allyl, beingly and fertallyl. If the rearrangement of some of those others is effected in a suitable solvent, the migrating group is transferred in part, to the solvent. Thus by heating a quincline solution of bencyphenyl ether, beinyl quincline is formed together with the normal products of the rearrangement. Toluen is also forme

These observations find a satisfactory explanation if the assumption be made that the preliminary phase of the rearrangement is the elimination of the migratum group as a free radical. Thus toluene results from the disproportionation of the binary radical—a reaction known to occur with free radicals. The transference of the migrating group to the solvent arise out of its reaction with the free radicals. The assumption that free radicals the part in the solvent arise to the five free radicals that the solvent arise to the five free radicals. The assumption that free radicals take part in the solvent arise to the solvent arise to the result of the solvent arise to the solven

W J HICKINBOTTOM

Department of Chemistry, University of Birmingham

Hey an I Waters (Asm Rev 21 100 (1937)

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Splitting of the Hæmocyanin Molecule by Ultraviolet Light

INVESTIGATIONS along different lines (ultracentritugal sedimentation). X ray analysis) have shown that the proteins contain particles possessing the hall mark of individuality and therefore are, in reality, grant molecules. We have good reason to believe that the particles in protein solutions and protein crystals are built up seconding to a plan or protein crystals are built up seconding to a plan completion of the situation. Trinsay points reactions are therefore elementary acts which must, of necessity, obey the laws of quantum mechanics!

Prom the point of view, it would seen of interest to be seen the action of varous energy quanto on the section of varous energy quanto on the section of varous energy quanto on the section are reduced to a minimum. The experience with protein dissociation reactions are reduced to a minimum. The experience with protein dissociation reactions are considered in the laboratory indicates that the forces holding the large blooks of very big molecules together are loss strong than the forces acting between the dissociable parts of smaller protein molecules. The chance of observing the primary process caused by the absorption of an energy quantum, therefore, appears to be most favourable in the case of proteins of very high molecular weight we soonwingly chose the hismographin of Hists pomaiss (molecular weight 6,740,000) as protein material for our first experiments (splitting of this

We accordingly chose the hasmosyanin of Haiss promotes (molecular weight 6,740,000) as protein material for our first experiments Splitting of this molecule by ultra sonic waves has recently been observed in this laboratory. As energy quanta, we used ultra voicel light Hemocyanin solutions of various pH were exposed to the radiation of a quarts mercury lamp By means of ultracentringal sedimentation determinations, it was found that at a pH of 8 2 as plitting mito half molecules occurs. Frolonged irradiation causes denaturation, finally resulting in complete preopiration. It is of interest

to note that at pH 6 2 a further splitting of the half molecules does not take place. At pH 7 4, however, both halves and molecules of smaller size are formed By means of suitable filters, it was found that the photochemucal action is confined to the region of wave length in which the 'protein part of the molecule absorbs (2 800 A and shorter wave lengths). The band corresponding to the absorption of the prost thetic group (3 700–3 200 A) is mastive thetic group (3 700–3 200 A) is mastive.

From these observations we conclude that the weakest bond in the molecule of *Helux* hæmocyanin is that holding the two halves together. To split up further by ultra violet light the half molecules, an

increase in the number of ionized groups is necessary. We hope to gain further information by extending these experiments to other high molecular proteins and by using other kinds of energy quanta.

Institute of Physical Chemistry, University, Uppsala
Sept. 30

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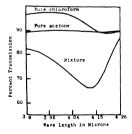
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Association of Unlike Molecules through Hydrogen Bonds

Iv donor solvents such as acetone and dioxan the position of the OH fundamental of water alcohols or phenol depends upon the solvent so as to indicate hydrogen bond formation between the solute and the solvent! Using CH₂DD I have extended the work on sloobol mixtures to melude in w solvents many of which absorb in the 3 µ region and hence cannot be studied with ordinary alcohol Most of the amines apparently form very strong hydrogen bonds with an OH or an OB group—that is in general they produce longer shifts in the OD band than do oxygenated solvents like others and extent



ASSOCIATION BAND IN CHLOROFORM ACETONE MIXTURE (MOLE FRACTION 0 5, CRLL THICKNESS 0 015 CM)

An interesting case of association between unlike molecules as that of chloroform with other liquids I have observed an associational band in the region of 4 μ for mixtures of chloroform with donor solvents

such as pyridine, other and acetone Considering with other factors, the position of the band and the manner of its variation in position and intensity for the different mixtures, I believe it to be an NH or an OH vibrational band resulting from a hydrogen bond formed by the shaing of the proton of the CH chloroform group with the N or O of the solvent One of the bands is shown in the accompanying diagram A similar, but weaker associational band was found for some bromoform solutions In all previous infra red studies of hydrogen bonding, only shifts in the bands of either the solute or solvent were observed—no new bands were found seems to be the first direct observation of the new band which would be found in any case of hydrogen bonding, and hence I consider it the most definite evidence vet given for the existence of hydrogen

A more complete report of these results will appear elsewhere

WALTER GOBDY

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Ohic State University
Columbus Ohic
Sept 14

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Very Small Intensity of the Red Or Triplet during the Auroral Displays of September 14 16

It has been shown in previous papers! It that the red auroru of type A owes its redness to the en hancement of the red Ot triplet $(^1D_1 - ^3P_{2+1})$ and that the relative intensity

of this triplet and the frequency of the red auroras of type A seem to follow the sunspot frequency 1 This rule was found to hold for spectrograms obtained since 1923 and up to the winter season 1937-38

As we approached the present sunspot maximum the red auroras of thus 4 type and the intensity of the red triplet became very pro nounced indeed On spectro grams obtained during the winters 1983-37 and 1987-38, the red line \$500 was strong as, and sometimes as trong as, and sometimes much astronger than the green

Very brilhant auroral displays appeared at Oalo during the two nights September 14-15 and 15-16 this autumn On both nights we took several auroral spectrograms on panchromatic plates (Agfa Laopan) Although the green line 8 Sept. 14-15 1984 8 Sept. 14-15 1984 9 Sept. 15-16, 1938 5 Sept. 15-16, 1938

5577 appeared with great density on the plates the red line 6800 was only just visible on one of the spectro grams. The result is illustrated in the accompanying figure, which gives photometer curves for two of the spectrograms. Only one of these curves shows the red line

Thus the average intensity of the red line 6300 relative to that of the green one was very small indeed throughout these auroral displays. Not only the red Ot triplet, but also the red bands of the first positive group of nitrogen were relatively very weak

As a soult of the weakness of the red part of the spectrum, the aurors appeared green or blush The small intensity of the red triplet is very interesting when seen in connexion with the fact that we are just at a sunspot maximum and it will be of great interest to see whether this small intensity of the red triplet is maintened throughout this winter and during the next few years If that is the case, it would mean that the intensity of the red triplet suddenly drops when the sunspot frequency has reached its maximum and that consequently the agency which is effective in producing the enhancement of the red Ot triplet is not directly connected with the sun parts. Just with some other solar pincoin of active matter carried to high solar levels as the result of solar activity.

I VEGARD

Physical Institute
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Sept 23

Vegard I NATURE 117 856 (1926)

Vegard I Coefyer Publ 9 No 11 (1932)

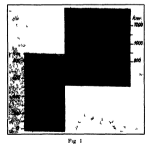
Vegard I Phys 108 (1987)

Vegard I NATURE 141 209 (1988)

Vegard I Sofoy Publ 18 No 5 (1988)

Scattered Reflections of Radio Waves from a Height

BESIDES the two main divisions of the ionosphere the E and F layers at houghts of 120 km and 250 km, more or less irregularly occurring reflecting layers have been observed Magnetic storms and auroras are usually accompanied by an increase of



SCATTERED REPLECTIONS 850 1200 KM. EQUIVALENT HEIGHT RECORDED JULY 7, 1938, 18s 0m -18s 5m M E T on 7 65 Mc/sec

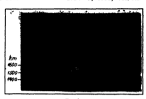


Fig 2
SCATTERED REFLECTIONS 1300-1600 KM EQUIVALENT RECORDED JULY 9 1938 16H 45M 16H 50M MFT on 9.0 Mc/sec

the height of the F layer F layers with an equivalent height of 400–500 km are often observed during and after magnetic storms

after imagerous servine.

During recent months, experiments with a pulse transmitter with considerable output have been made using frequencies which were higher than the ortical penetrating frequencies of the P layer the latter generating frequencies of the P layer the latter may be a supported by the latter of the properties of the p

On a number of afternoons and evenings, seattered reflections from a region lying between 850 km and 1,600 km equivalent height were recorded Fig 1 is a record showing seattered reflections between 850 km and 1,200 km equivalent height, and Fig 2 shows seattered reflections with 1,300 km to 1,600 km to quivalent height. On the latter figure 1,600 km equivalent height. On the latter figure was used for the oscillograph this indicates a time difference of 1,100 see which corresponds to an equivalent height of 1,500 km. The echoes observed on the oscillograph steem are faint and the amplitudes rapidly varying. They seem to be similar to the scattered reflections from the 100 km level and an explanation of these high echoes as due to none sphere clouds seems to be probable.

A detailed study of the appearance of these high echoes will be published elsewhere

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Sept 12 NATURE 140 846 (1937) * Proc Roy Soc 184, 487-476 (1938)

The Electron Neutron Interaction

RECENTLY, we described the results of experiments which led us to the conclusion that electrons are emitted from atoms when they interact with fast neutrons by some hitherto unknown process. On the other hand, Kallmann and Kuhn' have shown

NATURE

that gamma rays are emitted in the D-D reaction and that the neutron electron interaction postu lated by us is not necessary to account for their results

Recently, we repeated our experiments using the coincidence method of two counters instead of a single counter method. We constructed a pair of thin walled, semi cylindrical counters placed close side by side, and only simultaneous discharges taking place in both counters were recorded. In this way we could get rid of many ambiguities with which one mevitably meets in experiments with a single counter For example the effect of recoil atoms is completely avoided, and the complete protection of the counters from the X rays excited in the discharge tubes becomes unnecessary, because the double counter system is insensitive to low energy electrons. The latter circumstance was a decisive advantage in that t reduced the effect of the secondary gamma rays excited in matter in the direct neighbourhood of

the counter With this arrangement we confirmed in the first place that, when carbon was used as the secondary electron emitter the radiations coming from the target and sensitive to the double counter system consisted chiefly of gamma rays in agreement with the result of Kallmann and Kuhn But in the second place, when lead was used as the electron emitter a definite indication was observed that the electrons are emitted by the direct action of fast neutrons. As we have already stated the postulation of the new effect is only necessary when the effect is observed in the case of light elements (see also Seaborg and Grahame*) Our present results can be accounted for by the existence of gamma rays from the target together with the internal conversion of the lead nucleus excited by the neutrons The disagreement with our former result seems to have come from the error involved in the estimation of the effect of the secondary gamma rays excited in the walls of the counter and that of the recoil atoms in the counter We should like to express our regret for this error

As to the origin of the gamma rays coming from the target, their intensity is of the same order of magnitude as would be expected from gamma rays excited in the substance constituting the target (glass) and the Dewar vessel for liquid air cooling the target It is, however, probable that they are inherent in the D-D reaction But their intensity is too low to relate them directly with the low-energy neutron group found by Bonner⁴ The quantum energy of the gamma rays was estimated by the method of Bothe and Becker and it was found to be about 2 Mev The value is that to be expected from Bonner's result, but it is indistinguishable from the quantum energy of the gamma rays exoited in most of the substance by the D-D neutrons Details of this work will be published shortly in the Proc Phys Math Soc Japan

SEISHI KIKUCHI Нивоо Аоки

Department of Physics, Osaka Imperial University, Osaka Sept 15.

See for example NATURE 141 328 645 (1938)

* NATURE 141 1058 (1988)

* Phys Rev 58 711 (1988)

* Naturaries 26 106 (1938)

A New Method of Measuring the Velocity of Light In determining the velocity of light by Fizeau s toothed wheel the number of eclipses per second cannot be made more than about half a megacycle Thus the method requires great distances In twen modern determinations, that of Karolus and Mittel staedt at Leipzig in 1926, and that of Wilmer C Anderson at Harvard in 1937, the toothed wheel was replaced by a modulated Kerr cell and the frequency varied in the one case from 3 to 7 megacycles per second, and in the other case from 7 to 56 megacycles per second I have recently replaced the Kerr cell by a piezo electrie quartz oscillator working at 115 mega cycles per second, and have thus been able to use Fizeau s method with a very short base line

The accompanying diagram represents the arrangement Q is the quartz. The periodic electric field is applied in the direction of the arrow, and under its influence stationary ultrasonic waves are formed At the rarefactions and condensations the density of the quartz is altered thus its refractive index varies periodically and if parallel light is incident in the direction of the axis of the telescope the quartz acts on it like an intermittent diffraction grating. This intermittent grating takes the place of Fizoaus toothed wheel. The first order spectrum is as bright as the direct image

Monochromatic light from the source S is reflected down the telescope by a Gauss eyepiece The aperture A is placed in such a postion that only a first order spectrum gets through The light then travels along an optical bench AI and is reflected back on its path by the lens mirror combination LM If when treturns to Q th grating is in action the first order spectrum is diffracted along the telescope to the eye of the observer at E if on the contrary, the quartz atoms are momentarily in their mean positions there is no diffraction. Thus when the lens mirror combination is drawn back along the bench the image undergoes a periodic change in intensity the grating forms twice in each period of the oscillator and the light has to traverse the path both going and returning, the positions of the mirror which give minima are only about 65 cm apart. The first position at 32 cm from the quartz cannot be obtained owing to the aperture A getting in the way but the others which lie within the range of the bench, at 97 cm 162 cm 227 cm 292 cm and 357 cm, are

all easily visible

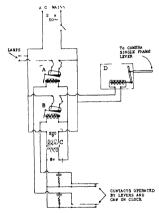
The method is still in process of development, and will later be described in full It is too soon to estimate its possibilities, but at present it seems better than the other methods for measuring the velocity of light m liquids

The method was discovered during the course of an investigation supported by the Carnegie Trust for the Universities of Scotland, and I have been indebted to my colleague Dr John Thomson for freely placing his knowledge of short wave wireless at my disposal

R A HOUSTOUN University, Glasgow Sept 22

Automatic Operation of Ciné-camera and Lighting Arrangements for Time Lapse Studies

THE cine camera provides a convenient means of recording the growth of plants and fungi, or other very slow movements. The method employed is to expose one or more frames of a film at regular intervals over the period of study. The camera is operated through the single frame crank or release operated through the single frame crank or release either by hand or automatically Where artificial lighting is necessary, lamps are also switched on at the appropriate moment. The appearstus required for automatic operation is generally elaborate and expensive. The design of a relatively simple and cheap form may therefore be of interest to invest gators and others



A RELAY OPERATING LAMPS B RELAY OPERATING OPERATING CAMERA BY LEVER AND CABLE

The device described below was developed initially for use in filming the growth of wood destroying fungus and for demonstrating the efficacy of pre servative treatment of wood. Single frame exposures were required at intervals of 15 minutes over a con tinuous period of about thirty days. The objects being filmed had to be illuminated only while each frame was taken as exposure of the fungus to intense light, for other than very short periods, was liable to affect its growth

Apparatus The cine camera is operated by means of a solenoid (see accompanying diagram), the single frame release being connected by Bowden cable to a lever, the free end of which is pivoted to the arma ture The solenoid and the lamps for illuminating

the objects are connected to the mains and controlled by mercury tube relays A small transformer supplies 8 v current to the latter. The circuits containing the relays are opened and closed by reed contacts operated by levers and a cam on the minute hand shaft of an eight day clock

The method of operating the contacts is a modified form of that sometimes used in electrical master clocks The cam is four sided, so that the contacts are closed every fifteen minutes. Fach contact is moved by a pair of followers, the inner ones being pivoted to the clock frame and the outer followers being pivoted to the inner at their mid points. The differences in length of the four cam followers govern the sequence and duration of closing and opening the contacts The inner followers are in each case shorter than the outer and when they are dropped by the cam the pivots of the outer followers are lowered giving angular motion to the latter and so closing the contacts When the outer followers are dropped in their turn by the cam they resume their original pos tion relative to the inner followers and open the The sequence is as follows contacts The inner follower for the lamp relay contact falls first . a second or so later the inner follower for the solenoid relay contact falls The outer follower for the latter then falls after a suitable period has elapsed and the solenoid circuit is opened Soon after, the outer follower for the lamp circuit falls During the next fifteen minutes the followers are gradually raised by the cam until the operation is repeated

Ihis arrangement has the advantage that the loading on the clock movement is small and uniform. without tendency to retard or stop the clock when the contacts are operated. The timing is accurate and readily adjustable by slight alteration in the lengths of the followers Any number of operations from one to thirty or more per hour can be obtained by using suitable cams larger diameters being re quired, of course, for the greater frequencies

When films prepared in this manner are projected at normal rates, the otherwise imperceptible growth or displacement of the object is shown and rhythmic movements may become visible

> Princes Risborough Bucks Sept 22

P HARRIS I orest Products Research Laboratory

Sampling Lake Deposits

Work by the Freshwater Biological Association during the past year has directed attention to the importance of the deposits at the bottom of lakes as a means of interpreting their history since the Ice Age¹ and similar work on both freshwater and marine deposits has been progressing in other parts of the world' Cores from the floor of lakes or the sea have usually been taken with a sampler consisting of an open ended pipe driven vertically into the deposit by its own weight (for example, Bigelow tube), by a hammering device, by exploding a charge at its upper ends, or by screwing it into the deposits by means of connecting rods operated from a pon toon. Such methods have the disadvantage that the deposits tend to be compressed and distorted by the pipe, so that the resulting core fails to give an accurate picture of the original stratification. The apparatus described in this communication was designed by one of us (B M J) to avoid these difficulties, it has been tested successfully on Winder mere, and should have application to similar problems

Fig. 1 shows the whole apparatus with the sampler proper (F) at the bottom, extension tubes (E) above it, of sufficient length to penetrate the deepest guide tube on which slides a driving weight (D) The gear (0) for closing the sampler is carried on a flange at the upper end of the guide tube A bridle of cable supports the whole apparatus and works the driving weight. The top of the bridle is weight The top of the bridle is hooked to a trip release (B) on

the end of the main cable (A)

The sampler proper is shown in cross section in Fig 2 in the cross section in Fig 2 in the open position (A) and closed position (B) It consists of an outer tube, of 2½ inch bore, of which one third of the circum ference is cut away, and an inner half tube I he cut side of the outer tube is closed, except for a small longitudinal opening, by a face plate The inner half tube shaft, which passes upwards to the closing gear, so that when the shaft is rotated the inner half tube projects through the longitudinal opening, passes through an arc of a circle, and closes against the face plate The top and bottom ends of the mner half tube are closed by thin diaphragms, for the passage of which cross slots are left in the face plate The bottom end of the outer tube is closed by a solid steel point which slides on its attachment to act as a valve

In use, the whole apparatus is lowered by a single cable from a pontoon, with the sampler in the open position Its own weight is sufficient to penetrate the upper soft layers of the deposit, and it can be driven down to the required level by raising and dropping the sliding A messenger weight sent down the cable then re leases the trip, which discon nects the main cable from the driving weight and allows a fine by pass cable to be tightened by hauling up the main cable

Tension on this fine by pass cable, transmitted through a

pulley and skew gears (O), revolves the central shaft, and with it the inner half tube, thereby enclosing a core of the bottom deposit in the sampler (Fig 2, B) Loss of any part of the sample is prevented by the disphragms mentioned above. As the fine by pass cable com pletes the closure, a second strong by pass cable (to the left of B, Fig 1) becomes tight and takes the weight of the whole apparatus as it is hauded out of weight of the whole apparatus as it is insuled out of the deposit. The latter process is made easy by the valve at the bottom of the sampler allowing water to pass down the tube to fill the hole left in the





Fig 2 A, SAMPLER OPEN, B SAMPLER CLOSED

deposit On reaching the surface, the apparatus is laid horizontally and the closing gear is turned backwards to expose the core which is then transferred to a trough in which it is stored for examination

The experimental sampler was made to collect cores only 4 feet long but deeper deposits were explored by using extension tubes (L Fig 1) to take successive but overlapping cores at increasing depths. In this way cores of 9 feet in length were obtained in Windermere There seems however, no reason why a longer and better constructed apparatus on the same plan should not be capable of extracting undisturbed cores from considerably greater depths of deposit and under many fathoms of water

The advantages of this apparatus over others previously used for similar purposes are that (1) and is therefore applicable to almost any depth of water, (2) there is no need for connecting rods to the surface, (3) for obtaining cores at successive depths in the deposit there is no need for devices to ensure that the sampler enters the same hole again , (4) there is no compression or appreciable distortion of the core, at any depth, because the inner half tube cuts laterally along the arc of a circle into undisturbed deposit

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NATURE 142 238 (Aug 6 1938)

*Wasmund E Handt i Biol Arbeitsn cthoden Abt 9 1839
(1936)

* Pigget C S Smithson an Report for 1936 20"

*R issinger A Int riat Rev I Hydrob ol 38 1 (1936)

Nature of the Gonadotropic Hormone from Pregnant Mare Serum

In a recent communication, Hartman and Benz's reported on the carbohydrate content of gonadotropic hormone preparations from piegnancy urine and pituitary gland A similar result was previously reported by Karl Meyer¹ who investigated a product obtained from Prolan by reaction with iodine product obtained contained 11 07 per cent total nitrogen 16 4 per cont total reducing sugar of which 7 72 per cent was hexosamine the acetyl value was 3 16 per cent. If these figures are recalculated on the rodine free substances, the figures are 11 9, 17 7, 8 3 3 4 per cent respectively

We have been occupied lately with the purification of products obtained from pregnant mare serum, and we found that they contain considerable amounts of reducing sugar hexosamine and setyl groups
They give strongly positive Molisch and Elson
Morgan reactions for hexosamine The most interest ing fact we derived from our investigations is that apparently the relation of total nitrogen and hexosamine nitrogen is in some way characteristic for the purity of the products

In analysing different products prepared from mare serum which are in the market as well as our own products, we have found that in the average product this quotient, Nhex /Ntotal is between 1/34 and 1/48 The purest product gave 1/14, whereas the above cited preparation from human pregnancy urine showed a relation of 1/18 4 On the other hand, using the analytical data of Meyer*, on the glycoprotein, ovomucoid a, a quotient of nearly 1/9 is obtained

Our findings would confirm the assumption of Karl Meyer and John W Palmer as to the mucoid nature of gonadotropic fractions

It may be of interest that the gonadotropic bor mones apparently do not contain cystine

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1 NATURE 148 115 (1938)

* Kurarok Endoerin sin Obstetrics and Gamestogy p 115 (Williams and Wilkins Battimore 1937)

* Meyer Karl, et al. Cold Spring Harbor Symposia on Quantitative Biology 6 (in the Press)

Production of Mammary Carcinomas in Mice of a Susceptible Strain by the Synthetic Estrogen, Triphenyl Ethylene

Ir is well known that in certain inbred strains of mines, many of the females develop spontaneous mannary tumours. Few or no tumours occur in the males of these strains or in the females spayed before puberty. When, however, these males are injected with cestrone over prolonged periods, a number develop mammary tumours.

We have produced maximizing careinomias in the males of such a strain by the injection of a synthetic obstroger. Fifty three males of the R III strain (Dobrovolskafa Avasdakafa), received weekly a sub-cutaneous injection of 8 mgm of triphenyl ethyleins in oil, the dose being later reduced to 3 mgm. The injections were started before the age of sexual maturity and have been continued up to the present time. Twenty six mice are still alive after 28 or more weeks of treatment.

So far, ten mammary carunomas have developed in nine malo mice (one mouse developed two tumours). They are of the same histological type as those which occur spontaneously or which are produced by the injection of a natural castrogen in this strain, that is, they are papillary adenocaronomas with oyute and degenerative areas. The timours appeared at 18, 194, 21 (two mice), 25, 24 (two mice), 26 and 29 weeks of treatment

Several tumours have also developed in females of the same strain ovariectomized before puberty and afterwards injected with triphenyl ethylene Their histological examination is at present in

progress
Twenty nme males and twenty one females (non spayed) of a stram which does not spontaneously develop mammary corrormoms (black agouth) have also been injected with triphenyl ethylene for a similar penied, and no tumourn have so far developed

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G M Bonses

Dept of Experimental Pathology, University of Leeds. Oct 3

ntal Pathology

A Hæmoglobin from Bile Pigment

Unme the tells, Lemberg, Legge and Lockwood have described in Navruse of July 23, p. 148, "n new hybrid hemoglobin" formed by special treatment of hemoglobin—accordance between given, p. 166, one finds the following "The new compound, lide hemoglobin—combines reventibly with oxygen and earloin monoxide but the non-protein to the compound of the property of of the pro

In 1932, Barkan' suggested that the easily split off blood iron (leight abspaltbares" Blutoisen), discovered in 1925 by him*, may be a stop in the formation of bilirubin Later Barkan and Schales pointed out that the two fractions E and E' of the 'essily split off' blood iron accompany the hamoglobin in the oir culating blood as intermediate products of bilirubin formation E and E' are hamoglobin like compounds in which the bearer is an undensturated globin, whilst the prosthetic group is a hæmin or hæm derivative with an opened porphyrin ring similar to that in Lemberg s 'verdoha.mochromogen' We called these compounds pseudohamoglobins, and the prosthetic groups pseudohæmin and 'pseudo hæm' We suggested the use of the prefix 'pseudo for such products which resemble in many points the 'true' ones and differ from them only by the opening of the porphyrin ring, indicating by the letter a, B, etc , at which methone group the opening took place (in our case α pseudohemoglobin, α pseudohem, etc.) We were able to show that the two native fractions E and E differ by the valence of the iron It is in the divalent form in E (E is a pseudo hæmoglobin in sensu strictioni) but trivalent in E (E' is a pseudomethæmoglobin) We were able to transform E into E and vice versa. Barkan and co workers described many properties of the pseudo hæmoglobins E and E The most important fact is that the bile pigment - globin compound E combines reversibly with oxygen and earbon monoxide accord ing to the 'distribution equation, and that the relative carbon monoxide affinity (by which is meant the ratio of the affinity for carbon monoxide to that for oxygen) is rather greater in the case of E compared with hæmoglobin (Barkan and Berger') The pseudo methæmoglobin E' (like the methæmoglobin) does not react in this way with oxygen and carbon monoxide

Recently Lemberg observed that verdohæm (pseudo hem after our definition) until set with native globin to give a hæmochcomogen and not a hæmoglobin to give a hæmochcomogen and not a hæmoglobin Therefore he assumed as a working hypothesis that in the diamtegration of hæmoglobin the alteration of the globin part precedes the oxidation of the prosibetic group? Barkan and Schales, on the other hand, have emphasized that the suntence of B and E (that s, of won containing blid pagment—globin compounded in the normal red blood cells gives evidence that an etc. I have been supported by the pagment of the property of the step in the breakdown of hæmoglobin. The new statement by Lemberg and his so workers that an iron containing blie pagment—globin compound is readily formed from hæmoglobin seems, when oon sidered in connexion with our previous work, to support our opmon mentioned above

There is no evidence, however, indicating whether or not the new hamoglobin product of Lemberg and co-workers is identical with our pseudohamoglobin ound in erythrocytes Thus it is doubtful whether he new name 'choleglobin' is necessary and suitable The choice of rather unsystematic names in bile pig ment nomenclature is we find, a hindrance rather han a help to discussion

Some other details in the letter of Lemberg and co workers may be discussed elsewhere

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Omno Source Universiteteta Biokemiske Institut

København Sept 20

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Barkan, G and Schales O Hoppe Seylers Z physiol Chem 248
96 (1937) Barkan G and Berger E Kl n Wachr 1868 (1928) and Arch
exp Path u Pharmakol 136 2"8 (1928)

iemberg R Perspectives in Blochemistry 137 (Cantrige University Press 1937) Barkan G and Schales O Hoppe Seylers Z phys ol Chem 258

A Viable Homozygous Deficiency in Drosophila melanogaster

I HBOUGH combination of fragments of chromo somes from two complicated rearrangements (obtained in my work doaling with the west position effect, 1938 in the press), one of which causes a light west and the other a very dark u^{ml} eye colour, the first having the break to the left and the other to the right of the w gene, a stock was obtained which had no w gene in its genotype Since the cytological observations show that the breaks occur near each other, or even at the same point in both the original aberrations, it was concluded that only one gene, namely the gene white, was deficient The cytological data agree well with the phenotypical actions of the w deficiency which does not differ from a simple w mutation causing the white eye colour The cytological observa tions agree also with the data obtained by numerous authors showing the position of the w gene in the 3(, region of Bridges salivary chromosome map But in the w deficiency combinations the 3C, band is not thinner than in the normal chromosome

This may serve as evidence for the conception that the genes are really localized in the intrabandular weas In this case the w gene must be included between the disks $3C_1$ and $3C_2$ in the X chromosome map It may be also that this finding, which does not agree with the data of Shultz (1938), who has shown that in the ω mutations the $3C_1$ disk is thinner than in the normal chromosome, is caused by the fact that in both of the original aberrations and in their compound, the $3C_1$ and $3C_1$ disks, which are translocated from chromosome IV to chromosome II L, stain more deeply by aceto-carmine, that is, more nucleic acid is present

The w deficiency males and females (the latter have been obtained by crossing w deficient males to notch! females) do not differ from the typical w** mutations, and have no other pleiotropic effects. The increased sterility of the w deficient males is due probably to the original sterility effect present in one of the aberrations involved

It is the second undoubted case of viable homo gous deficiency, the first was obtained by H J Muller (1986, the y, ac deficiency) The phenotypical effect which is caused by the w deficiency corresponds well with Muller's theory (1932) of the action of

Thus, the hypomorphic and amorphic mutations w mutations are typical amorphic mutations and probably some of them are caused by real deficiencies The viability of the deficiencies and the absence of pleiotropic effects in these flies shows a high degree of discontinuity of the hereditary substance in the sense that the role taken by some genes is very low and that they affect few physiological functions of the whole organism This may be caused by a high degree of duplication of genes, partially not homo logous with each other

I B PANSHIN.

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Thermal Conductivity of Mud Brick

INVESTIGATIONS of the thermal conductivity of mud brick, of which the methods of manufacture with mud and straw seem to have remained practically unchanged through thousands of years have been made with small and large scale apparatus

Results with small samples 10 cm in diameter and from 1 cm to 2 cm thick have given results ranging from 3 8 × 10 4 calories per sq cm per 1° C temperature gradient per sec with much straw to 80 × 10 4 cgs units with minimum straw

The results with mud brick walls built vertically in 150 cm × 140 cm × 28 cm frames vary from 3 9 × 10 4 to 6 0 × 10 4 cgs units The weight of water in the bricks was found to vary by some 15 per cent according to the humidity of the air Such bricks appear considerably better heat insulators than ordinary burnt bricks now used in constructional work, but are less heat insulating than the best cellular concr t

M K NAHAS H (ONSTABLE

Heat Iransmission Research Laboratory Faculty of Engineering Cira

Bluffing by Eclipse Prediction

Love 8 description of the Roman general, C Sulpitius Gallus, warning his men before the battle of Pydna (168 BC), that an eclipse of the moon would take place on the following night is well He gave a scientific explanation of the phenomenon so that they should not take it as an adverse omen The Macedonians, on the other hand were, according to the historian, unprepared and thoroughly alarmed

Less familiar is the very effective use of a solar oclipse by the Byzantine Emperor, Alexius I Comnenus, who figures so prominently in the history of the First Crusade To quote the words of h s biographer, his

daughter Anna Comnena

In the course of the discussion a certain Nicolas, one of the Fmperor's secretaries, came up to him and whispered in his ear, 'You may expect an eclipse of the sun to take place to day, and on the Emperor's expressing a doubt, he swore with an oath that he was not lying Then the Emperor, with his habitual quick wittedness, turned to the Scythians and said, I appoint God as Judge, and if a sign appears in the heavens this day, you will know for a surety that I have good reason for suspecting, and therefore not receiving, your embassy because your leaders are not smeere in their overtures for peace If, however,

W A OSBORNE

no sign appears I shall stand convicted of having been wrong in my surmise. Before two hours had passed the light of the sun failed and the whole disk was darkoned by the moon spassing over it. At that agilt the Seythans were torrified (The Alexia I translated by Flizabeth A S Dawes London Kegan Paul 1928)

In fiction, we have Mark Twain and Rider Haggard making use of this device, Rider Haggard's description of the duration of an eclipse being a stock example of a scientific howler in literature. It would be interesting to find who first thought of this form of bluff in magnative writing. The earliest reference I can discover is in the romance. The Prairie Bird, by the Honourable (Sir) Charles Augustus Murray. My copy is dated 1884, but, according to the Dictionary of Natural Biography, this book was published in 1844

University of Melbourne, Melbourne N 3 Sept 26

Points from Foregoing Letters

EXPRIMENTS have been made by G E B Fortel Dr P B Moon, Prof G P Thomson and Dr C E Wynne Williams on the distribution of velocaties among the neutrons emitted from a source surrounded by parsifin By using as the source an intermittent discharge they find that with one apparent exception, the distribution follows the Maxwell law

Ethyl hydrogen peroxide decomposes hetero geneously in the temperature range 140-200° according to E J Harris and Prof A C Ligerton Coating the surface of the vessel with sait increases the reaction rate and at higher pressure the decompositions explosive The authors discuss the action of this and other organic peroxides upon propane oxygen mixtures

From a study of the rearrangement of benzylphenyl ether and similar others in suitable solvents Dr W J Hickinbottom suggests that the observed facts are best explained by assuming that the rearrange ment is dependent on the intermediate formation of free radicals

Irradiation of hemocyanin (mol weight 6 740 000) with ultra violet light of wave length corresponding to the absorption band due to the protein part of the molecule, according to ultracentrifuge experiments by Prof The Sveciberg and S Brobult The authors consider that primary protein reactions are elementary acets which obey quantum mechanics

A graph showing a new absorption band in the regord \$\psi_1\$ in mixtures of chloroform with acetone, due to association between the molecules of these solvents is submitted by Prof W Gordy, who states that this is the most definite evidence yet published for the existence of hydrogen bonds between associated molecules

A very small intensity of the Or triplet in the surroral spectrum during the displays of September 14-16, which resulted in the auroras having a greenish or blush tinge, is reported by Prof L Vegard, who suggests that the enhancement of that radiation in the surroral spectrum prior to the suspect maximum may be due to some kind of active matter carried to high solar levish as the result of solar sectivity.

Dr Lew Harsing and Willi Stoffregen have obtained coatered reflections of radio waves from heights between 850 km and 1,600 km equivalent height, using a pulse transmitter with considerable output. The frequences used were higher than the critical pene trating frequences of the F₁ layer. The scattered reflections are explained as due to ionospheric clouds

Dr R A Houstoun describes a variation of Fizeau's method of determining the velocity of light, in which the toothed wheel is replaced by an intermittent diffraction grating. This enables the range to be diminished to a four hundredth of its value.

An arrangement for recording the growth of plants and other very slow movements by photographing at fixed intervals with a one camora is described by P Harris Advantages claimed for the new arrange ment are that the clock movement is small and uniform and the turning securities and easily edjustable, so that from one to thirty or more operations per hour can be readily obtained.

A dovee for sampling lake deposits in which the inner half tube cuts laterally along the arc of a circle so as not to disturb the deposits, is described by B M Jenkin and C H Mortimer. The appraxtus is worked from a pontoon with only one cable without connecting rods to the surface and samples at successive depths can be taken without the sampler having to enter the same hole again.

G Flesscher Dr E Schwenk and K Moyer find that the proportion of hexosamine in relation to the total introgen in the gonadotropic hormone present in pregnancy urine is of the same order as that in the glycoprotion ovonucous of a lhe authors consider that this supports the view concerning the mucoid nature of gonadotropic oxtracts

Dr J M Robson and G M Bonser report that mjections of triphenyl ethylene (a synthetic cestrogen) lead to the production of tumours in male more of a stream in which females alone develop spontaneous tumours

Prof G Barkan and O Schales have pointed out that in the rod blood cells there are present ron containing bile pigment – globin compounds. These pseudohemoglobins accompany the harmoglobin in the oriculating blood as intermediate products on the way to bilimbin formation. The recent work of Lemberg and his co-workers described in Naturals is been also as the second of the protection of the protein part may be the first step in the breakdown of the protein part may be the first step in the breakdown of the moglobin to bilimbin

Through combination of fragments of shromosomes from two complicated rearrangements found in two varieties of the fruit fly (Drosophida), one of which cause a light and the other of adac yee colour, I B Panahm has obtained a stock in which the gone white is absent in the genotype Cytological observations are not of the complete of the colour of the c

Research Items

Indians of the Copper River Delta, Alaska

A DETAILED record and analysis of the culture of A DETAILED record and analysis of the culture of the Eyak Indians by Dr Kaj Birket Smith and Dr Frederica de Laguna ("The Eyak Indians of the Copper Rwer Delta, Alaska, Kgl Danske Viden skabernes Selskab Kobenhavn Lovin and Munks gaard, 1938 Pp 592-148 pl) is based mainly on observations made during an expedition to Prince William Sound in the summer of 1933 The Evak it had been estimated in 1930, were distinct from Eskimo, Tlingit and the Atna, or Athapascan speaking tribes of the Copper River Valley The hypothesis then suggested that they were a group of the Athanascans who had come from the interior down the river is here tested and discussed in the light of intensive ethnographic study Eyak culture is an extremely complicated thing, as might be expected from their geographical situation on the borders of three or four of the principal culture areas of North America, and close to the main cultural gate between the two hemispheres The basic structure seems fairly clear More than eighty Eyak elements, namely, 45 per cent of the 183 traits studied, are classed with the ice hunting culture I hey belong to all phases of human life, comprising dwellings, dress, conveyance, house utensils and tools, hunting methods and weapons, magic and religion, etc. The elements of the snow shoe culture, on the other hand, are exceedingly few in number and of a casual character This culture can never have been adopted as a whole The analysis of Eyak culture adds strength to the evidence of a circum Pacific culture stream, as 27 of its elements seem to belong here Further, the greater part of the 22 Tlingit elements must be included among circum Pacific traits, as in most instances they are elabora tions of Old World forms, which have drifted back to the north The origins of the remaining elements can be classified roughly as follows Asiatic without belonging to any well-defined complexes previously mentioned (9 elements), Eskimo Thule culture and north west coast, chiefly from the southern area of the latter (7 elements), Eskimo Thule traits (10 elements), North East Coast and Plateau, or in a few cases only, the latter (17 elements)

Blood-groups in India

IN a paper on the blood group distribution in India I. J Genetice, 38, No. 2) Dr. Elleen Erlanson Macfarlane discusses previous results and adds now once from different parts of India Different castes as well as races have been compared, and, as might be expected, the ceates differ in their blood groups. The rather small samples indicate that, in Bengal A as similar in different castes, as would be expected if it is of annexit origin, but the percentage of B meases and that of O decreases in the lower consection of the control of the control of the control of the international properties and the control of the that B has pread both socially, in different castes, and geographically, and it is suggested that B may have spread from a single source in north central India during recent millenniums. In Bengal, the Mohammedian blood groups are similar to those of low caste

Hindus in the same region, which accords with the tradition that they were low oaste converts from Hindusen in Moghul times. The relatively low B in Cochin is accounted for by the fact that migratory movements from farther north missed the Malabar coast, the lower castes and pre Dravidians being high in A

Frequency of Multiple Births

Ms. Albert V. T. Day of 180 Kings High way Westport Connectous, writes to direct attention to the empirical rule connecting the observed frequencies of twent, triples and quadru pleate births ananely that approximately one birth in 80 is of twing, one in 80° of twing-less, and one in 80° of quadruplets. Hs suggests that the discovery of such a consistent rule in morphic physics would not be treated as a more mathematical connections. If the said rule is a functional expression of some real biological mechanism its true bissic ratio may be 81, derived as 9° or 3°.

Food Pellets of Owls

By studying the activities of a captive short eared owl (Asso flammeus) Dennis Chitty has added to knowledge of its food habits (Proc Zool Soc. Ser A. 108 267, 1938) The formation of pellets it is said. is not due to any special diet or structure of the alimentary canal and Guérin regards their election as a deliberate act the time of which is determined at will by the bird In the short eared owl the time of ejection of pellets was found to be related to the weight of the meal previously taken, although as a rule pellets were retained longer at night than during the day At each ejection the owl completely emptied its stomach, the pellet representing the residue of one or two meals of which the combined weight seldom exceeded 40 gm Biochemical analysis of the food taken by the owl shows that pellet ejection involves a low percentage of ash, and particularly of calcium in the retained food matter. The data gathered in these experiments have been used to estimate the food requirements of an owl in natural conditions (though the results may be considerably off the mark) It is concluded that in a year a short eared owl would eat more than 47 lb of voles and mice, and probably more than 95 lb but less than 142 lb Where some relationship is known between the size of owl and vole populations in the same area, this represents a consumption of the vole population by owls at a rate of 0 02-0 05 per cont of the popula tion per day-not enough to make any serious impression upon a vole plague

Moulds of Blue Cheese

Morun fung which can grow under the conditions of low oxygen tenson provided by the creoks of certain cheeses are somewhat variable, and many species have been described. It was suggested by Thom in 1930 that all these species were really citized variants of one, namely, Perschizen requesions of the control of the contr

substantially confirm those of Thom A new variety, viride, of P requefort has been obtained from Blue Cheshire cheese, but this is the only variant of significant permanence isolated from Requefort Geogenzials, Sultion, Blue Vinney, Wensleydale and Blue Cheshire products Dolee Verde cheese, however, provides an isolated exception, for its organism is related to P commun, a blue mould associated with the rotting of fruit

The Pitch-Crust Fungus

Most of the property of the Wilkins Livone Brist and a control of the spore germanation and methods of infection of the spore germanation and methods of infection of the common pitch crust fungus, Ustulino vulgors: This fungus can attack standing timber, and causes subsequent decay The investigation shows that while spores can germinate upon living trees, penetration is very slow Dead wood, on the other hand, sllows germination and analyse permanation and analyse permanation and the age of the spore is assigned that in Nature and the age of the spore is also a potent factor. The optimizant temperature for germination is 25–30° of and the optimizing pill is 5 spores germinate upon, and pencirule, ash, beech, elin, horse chestituit, lime and poplar, but of each fill collected resigned in the properties of the process in Collected resigned in the properties, ash, beech, elin, horse chestituit, lime and poplar, but of each fill collected resigned in the properties of the process and poplar, but of each fill collected resigned the unprobability of spore transmission in temperate climates, and other methods must be considered

New Zealand Forest Fungi

Numerous references to published work upon fung which attack New Zestland forest trees have been collected by Mr T T C Birch (NZ J Forestry, 4, 2, 1937, or NZ State Forest Service Bull 9, 1938) for each fungus species, the New Zealand hosts are given, distribution of the parasite is undeated, a description of the type of damage caused is given, and then the references to published work I is thus possible to obtain with ease a conspectus of New Zealand forest pathology Many of the sixty two species lated are common in Europe, though not always as parasites Solizephyldum commen, for example, is a parasite in New Zealand, but is usually posses, the hyphe of which are probably mycorhizal, are also mentioned, and beneficial symbious of Bolstein the state of the state

The Barth's Crust

A RECENT paper by Neil R. Sparks (The Lurshole Earthquake of June 6, 1922; Bull Sessen Soc Amer., 28, 13-27, 1939) has aroused considerable interests in that the thicknesses of the crustal layers and the velocities of waves in them turn out to be rather different from those determined for Europe In Amer., 28, 191-196; 1939) has reviewed the observations, determining the standard devastions. He finds the thicknesses of the granutic and second layers to be 12 6 ± 2 5 km and 12 ± 1 9 km, compared with the 16 and 14 km given in Sparks s paper. The velocities of the P waves in these turn out to treely, using Sparks's assumptions. The most recent determinant by Jeffreys (Mon Not Rey Astro

Soc., Geoph Supp. 4, 210, 1937) for European earthquakes is 17 ± 2 km and 9 ± 3 km for the thicknesses of the granito and intermediate layers respectively, and P^9 is 6 498 \pm 0 025 km /sec

Absorption of the CH, Group near au

In a previous communication (Proc Roy Soc, A, 162, 419, 1937), Drs J J Fox and A E Martin recorded observations made on the CH vibrations of some organic compounds in the 3µ region They indicated that, whilst a CH₁ group in general gave rise to two C-H vibration bands, in some molecules. especially those containing a bonzene ring, the C-H units interacted to give several bands. Continuing this work, the same authors have examined a large number of compounds containing CH, CH, and CH, groups arranged in different ways, and a recent paper (ibid , 167, 257-281 , 1938) contains details of the absorption in the 3µ region, of seven compounds in which CH, groups are attached to the rest of the molecule by single bonds By reviewing the data available for ethylene, the authors have been able to explain the CH₁ bands observed in more com plicated molecules When only one CH₁ group is contained in the molecule, the two bands observed correspond to the CH valency vibrations in and out of phase, but as the number of CH, groups in the molecule is increased, coupling between them causes an increase in the number of bands. Thus dioxan has four strong bands Using a model of the form aldehyde type which approximates to the molecules studied, the observed frequencies can be explained assuming that the CH force constant is 4 52 × 104 dynes/cm It is found that the mass to which the CH, group is attached, and the various other force constants involved, have only slight effects on the position of the CH, absorption bands in the 3µ region, except in rare instances where the bonds connecting the CH, groups to the rest of the molecule are strained Compounds containing CH, and aliphatic CH groups will be dealt with in a forth coming communication

Ultra-Rapid Processing of Radiographs

By ordinary methods of processing, the minimum time between the taking of a radiograph and the viswing of the finished film is about ten minutes between takes five minutes and the remaining time is needed for a quick runse and sufficient fixing time is needed for a quick runse and sufficient fixing to render the film legible. In certain surgical operations—the Smith Petersen nail operation is a case in point—frequent radiographs are required for inspection during their progress, and the surgeon is held up while these are being prepared. It is now held up while these are being prepared. It is now Kodak, Lid, to view the films within one minute after exposure. By the use of the new utility and developer which this investigation has produced, the davelopment of normally exposed films takes only fifteen seconds. A quick runse of ten seconds in a special bath complete this stage of the process, so that the surgeon is loss of time is greatly reduced. It is stated that films in prepared by this process can be made available for future special process can be made available for future the reduced by this new method compares well with this obtained under the more familiar processing conditions

Aggregation of Purified Tobacco Mosaic Virus

DR HUBERT S LORING, DR MAX A LAUFFER, AND DR W. M STANLEY, Rockefeller Institute for Medical Research, Princeton, New Jersey

THE point of view has been advanced by Bawden and Piriet that purified tobacco mosaic virus consists of stable aggregates of many smaller units present in the infectious tissue extracts. Such aggregation has been stated to take place after purification by chemical means or after high speed centrifugation, and to result in a decrease in specific activity, in an increase in stream double refraction, and in an mability of the purified virus to pass ultra filters which readily permit of the passage of crude virus Similar conclusions have been drawn for purified latent mosaic virus! It was early recognized that prolonged chemical treatment of tobacco mosaic virus with salts at room temperature resulted in a decrease in specific activity. Later, other evidence was secured indicating that aggregation of virus occurred as a result of such treatment , hence there 19 complete agreement that the rather drastic chemical procedures used by Stanley and by Bawdon and Pire and others for the purification of tobacco and latent mosaic viruses and their strains resulted in aggregation

Table 1
Activity and Stream Double Herraction of Tobacco Mosaic Virus after One Two There and Folk Sedimentations

ł xperiment	Activity*			Stram doutle r (raction†			
	1	2	3	1	2	3	4
Original juice Sedimented and redissolved in	466	2068	799	14 4	21 0	21 2	18 (
supernatant juice	486	2243	~98	17 7	19 9	19 5	19 8
Original juice Sedimented and redissolved in	1152	9-0	609				
water or buffer	1267	988	561	16 7	8 7	13.8	1 > >
Twice sedimented virus Three times sedi	1777	2309	1221	i	18 0		11 (
mented virus	2025	2052	1276			25 3	
Once sedimented virus	695	1413					
Four times sedi mented virus	533	1163	1	1	36 0	1	27 (

Activities are expressed as numbers of lesions obtained on 30 40 half leaves of Phassolus culgers plants by a 1-2000 dilution in 0 1 M phosphate buffer at 9 H 7 for samples of juice and 10 gm per c c for samples of purified protein

† Stream double refraction is expressed as the galvanometer deflections in mm caused by undiluted samples of juice and re-suspended virus or by concentrations of purified virus equal to those of the one administed virus regissolved in water.

For this reason, other means for puriteation were sought by us. Highly active preparations were obtained from the infectious juice of young plants after three or four prespitations of the Vurus with amnonum sulphate, provided long exposure to the sall was avoided. In more recent work, however, it all was avoided. In more recent work, however, it all was avoided. In more recent work, however, it high-ground that preparations obtained by means high-ground that preparations obtained by means high-ground that preparations obtained by means places and high and uniform specific activity, and this method has been used almost exclusively! It has seemed desirable to examine the nature of such preparations of purified virus in view of Bawden and Pirie s finding that all their purified preparations consisted of aggregated virus and their contention that contribugation causes such aggregation

The question of aggregation of tobacco mosaic virus has been studied by comparing the activity, the stream double refraction, and the filterability of virus before and after purification by ultracentri fugation The virus was sedimented from clarified infectious juice by centifugation at about 5° for 1½ hours in a field of about 50 000 g. To determine the effect of one sedimentation the virus was redissolved in the supernatant june from which it had separated. or in the same volume of water or 0 1 M phosphate buffer at pH 7 The solutions were then centrifuged at low speed to remove 4 small amount of insoluble material To obtain more highly purified samples, the once sedimented virus dissolved in water was subjected to one or more additional sedimentations The activity tests were made on leaves of Phaseolus vulgaris L plants by the half leaf method, and the stream double refraction measurements in the

apparatus previously described.

The results of the activity and stream double refraction measurements are shown in Table 1. When the sedimented virus was redissolved in the supernatant suice and the activity of the resulting solution was compared with that of the original juice at the same dilution, both sedimented and unsedimented virus produced about the same number of lesions When the sedimented virus was redissolved in water and compared at the same dilution with the original juice again comparable numbers of lesions were obtained with both solutions, although the protein concentration of the former was only about 80 per cent that of the juice As shown in Table 1, the stream double refraction of the once sedimented virus, whether redissolved in the supernatant juice in water, or in dilute buffer was about the same as that of the original juice. The combined activity and stream double refraction measurements demon strate quite conclusively that one sedimentation under the conditions described failed to cause either an appreciable decrease in specific virus activity or an increase in stream double refraction, as would be expected if irreversible aggregation of the original virus had taken place. They also showed that such centrifugation resulted in practically complete sedi mentation of the virus. In agreement with this the supernatant june which had been poured off con tained less than I per cent of the original virus activity and showed a negligible amount of stream double, refraction

The results of the activity comparisons and stream double refraction measurements of virus purified by two, three, or four sedimentations are also shown in Table 1 Those amplies were compared on a protein basis. The activity results are comparable to those found after one sedimentation in that no great change in activity took place after several sediments tions. A comparison of once and four times sedimented virus, however, showed a slight decrease in specific virus activity after four sedimentations. In agreement with this, four times sedimented virus aboved a significant increase in stream double

refraction If this is due to aggregation, then, in view of the activity measurements, the amount must either be relatively small or must be largely reversed at the dilution used for the activity measurements

The ultrafiltration experiments were carried out in the presence of 0 1 M phosphate and nutrient broth the presence of 0 1 M phosphate and nutrient broth at a 1-5 dilution at about pH 8 under the conditions used by Thomberry. Ultrafilters of about 190 m_H and 330 m_H average pore diameter, kindly supplied by Dr J H Bauer, were used In each case the dilterability of the virus was determined by com paring the activity of the solution on half leaves before and after filtration. The results are summarized in Table 2 They show that once sedimented virus, redissolved in the supernatant juice, or virus purified by four ultracentrifugations, possessed about the same ability to pass ultrafilters of 190 mu average pore diameter as the virus in the original juice Once sedimented virus, as well as clarified in fectious juice, could be filtered through filters of 330 mu average pore diameter without significantly affecting the virus concentrations The ultrafiltration results are, therefore, entirely comparable with the activity and stream double refraction measurements, except that the small amount of aggregation indicated by the two latter measurements in the case of the four times sedimented virus appears to be insufficient to affect its filterability through membranes of 190 mg average pore diameter

TABLE 2 1 PERCY OF SECURENTATION ON ULTRAPILITRATE N OF

		-			
Virus s luti n	Diliti n*	Average pore diameter (m _f)	A tir Befor filtra ticn	After filtra	I reent virus in filtrate
Infections juic Sedimented virus in supernatant	1 100	100	4H3	201	12
Four times at it mented virus			_92 1038	307 382	10) 37
Infectious jules Sedimented virus in water	1 100	3 30	946 1784	1700	9
Twice widin at 1			268	121	46

 Dilutions are in terms of the original juice. The solvent in each case consisted of nutrient broth at a 1 5 dilution in 0 1 M phosphate at pH 8. † Number of lesions produced on 24 30 half leaves of Phaseolus tulgaris plants

The results of the three types of experiments described above fail to show an appreciable are

versible aggregation as a result of centrifugation They are in agreement with the finding of Loring that latent mosaic virus purified by ultracentrifuga tion readily passed filters of 450 mµ average pore diameter, and the observation that the tobacco mosaic virus nucleoprotein in clarified juice and that purified by ultracentrifugation have the same sedimentation constant. The latter observation, as has been shown by Lauffer from theoretical considerations, indicates that the size and shape of the particles of purified virus are the same as those of the virus particles in the juice. It is improbable that virus in untreated juice is in the form of prismatic plates as suggested by Bernal's, for it has already been de-monstrated that such virus consists of rod-like particles,11 Recent work indicates that tobacco mosaic virus has a molecular weight of at least 43 × 10°, a length of at least 430 mu, and an effective diameter of about 12 mu

The results obtained in the present work fail to confirm Bawden and Pirie's1 report that one sedi mentation causes great increase in stream double refraction, and indicate that tobacco mosaic virus purified by a few careful centrifugations is com parable in specific activity, in stream double refrac tion, and in filterability to the virus in untreated In view of unpublished observations that soelectric precipitation or precipitation by means of aminonium sulphate at room temperature causes a loss of specific activity and an increase in stream double refraction of ultracentrifugally isolated virus, it is evident that the virus first isolated by chemical means, as well as preparations obtained later by us and by others by means of prolonged chemical treatment at room temperature, consisted largely of aggregated virus Preparations obtained by rapid chemical treatment in the cold or preferably by means of ultracentrifugation in the cold appear to be the only ones yet obtained that are comparable to the virus in untreated mice with respect to specific activity, filterability and stream double refraction

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F C BAWDEN, Rothamsted Experimental Station, Harpenden, and N W PIRIE, Biochemical Laboratory. Cambridge

WHEN we found that the infectivity and filter ability of preparations of tobacco mosaic virus were nonicy of preparations of consect mosale virus were reduced and the anisotropy of flow was increased by chemical methods of isolation, we suggested that linear aggregation had taken place! This is now confirmed by Loring, Lauffer and Stanley, but thes claim that unaggregated preparations can be made by the use of a high speed centrifuge We found that sedimenting the virus increased anisotropy of flow. but we made no measurements of the effect on infectivity or filterability It was suggested by analogy with the chemically prepared virus that this effect was also a result of aggregation There is no necessary contradiction between our observations and those of the American workers. We centrifuged for 3 hours at 25-30° C, whereas they used a more for a nours at 25-30°C, whereas they used a more efficient centrifuge running at 5°C, furthermore, their measurements of anisotropy of flow were made at very much higher rates of shear than were ours A lengthening of the virus rod would be expected to increase the readiness with which anisotropy of flow would be demonstrated rather than the total amount shown, and the changes which we have claimed might well be undetectable by their method.

Even if centrifugation does not cause aggregation, completely unaggregated preparations could be expected only from plants that have been recently infected, for aggregation occurs naturally in the san

preting centrifugal data on systems which can, in some circumstances, aggregate It may be possible to isolate unaggregated tobacco mosaic virus by short periods of centrifuging in strong gravitational fields at a low temporature. But it is significant that four sedimentations cause an increase in anisotropy of flow detectable by the method of Loring, Lauffer and Stanley. It therefore seems improbable that one sedimentation should have no effect. Also, until more adequate data on the activity, chemical composition and physical properties of virus proparations made solely by high-speed centrifugation have been published, it will not be possible to assess their purity

of plants that have been long infected.

We have emphasized the need for caution in inter-

Dr. Kenneth M. Smith, F.R.S., Potato Virus Research Station, Cambridge, AND W. D. MACCLEMENT, Molteno Institute, Cambridge.

DR. STANIFY and his colleagues draw the conclusion that tobacco mosaic virus is not aggregating after centrifugation since it passes a membrane of 190 mu average pore diameter In our ultrafiltration experiments, we have found that this virus, after precipitation at pH 3 4, will pass through a membrane of smaller pore size than the foregoing and has an end-point under optimum conditions of 150-175 mu This indicates an aggregation of some kind, since the accepted ultrafiltration end-point of tobacco mosaic virus in crude clarified sap is about 50 mg In our opinion, therefore, it is not justifiable to draw the conclusion that the virus is not aggregated merely because it passes a membrane of 190 mµ average pore-diameter. Tobacco mosaic virus, however, which has been subjected to the full process of purification and will therefore take up the liquid crystalline state, has a filtration end-point greater than 450 mg , it is clear, therefore, that intermediate stages of aggregation are possible

Origin of the Solar System

"HE presidential address to the British Astronomical Association was delivered by Rev Dr M Davidson, on October 26, at Zion College, and dealt with the theories advanced to explain the system of planets and satellites of the solar system

After brief reference to certain electric theories, in parts ular to that of H P Berlage, which appeared in Prof Roy Acad Amsterdam in 1930-34, other theories which have held the field for a time were discussed The main objection to the old and rather attractive Laplacian hypothesis is the enormous discrepancy between the angular momentum that the rotating nebula must have possessed and that which the solar system possesses to day. Further, the theory suggested that the planets were thrown off from the original sun by internal forces and were not removed by some outside agency, but, as the major planets have about 98 per cent of the angular momentum of the solar system and only about 1/700 of the total mass, this suggests the action of an internal body

The planetismal hypothesis of Chamberlin and Moulton did not receive so much attention in Great Britain as might have been expected The manner in which the planets were formed, according to this hypothesis, differs essentially from that which the more recent tidal theory assumes In the former case, they are assumed to have been built up slowly by accretions drawn into the original nuclei, in the latter case the once liquid planets received very little later accretions. The difference may not be of much interest to an astronomer but to the geologist it is of the utmost importance

The planetismal hypothesis is the parent of the more recent tidal theories, and naturally many of the objections to the latter will also apply to the former. Dealing with Sir James Jeans's theory, which first assumed a very extensive sun but later adopted the 'Roche model'—a body with a strong central con-

densation-Dr Davidson referred to a number of objections to the theory. The greatest of these, he believes, is that which arises from a consideration of the distribution of angular momentum in the planets, per unit mass, as pointed out by Prof. H. N. Russell The visiting star which was supposed to have produced the cruption from our sun must have made a very close approach, and, even under the most favourable conditions, it could not have produced ten per cent of the angular momentum per unit mass that the planets possess at present. This seems to be sufficient, without any other objections, to condemn the theory

The recent theory of Dr R A Lyttleton was then dealt with This starts with the assumption that the sun was once a binary and that its companion was ejected by a visiting star, the filament formed by the usual disruption, which is supposed to occur in these cases, finally producing the planets and satellites, the latter by close approaches of planets. However, as Dr H Jeffreys has shown, the satellites could not have been formed in the manner assumed, and Dr. Lyttleton was forced to abandon his original explanation of these bodies, and to assume rotational instability of enormous primitive planets. Jupiter and Saturn, according to this theory, were once a single extensive planet, and from the filament resulting from the disruption their satellites were formed, and even other independent planets. His explanation of the origin of the primitive planets was severely criticized by Dr W J. Luyten and Dr E L. Hill In particular, they had shown that the visiting star, which must have removed the filament from the companion at least 20 astronomical units from the sun (half the distance of Pluto), required a velocity of about 100 km a second, and at such a distance from the sun the matter would escape. There are other objections, and Dr. Lyttleton, recognizing the validity of these, has modified the

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theory in one respect especially. If the visiting stars greater than the companion of the sun, the conditions would obviously be more flavourable, but, on the whole, it seems extremely doubtful if an explanation will be found along these innes. Dr Davidson is of opinion that some much amplier explanation, not demanding so many of hoe assumptions would be forthcoming, but this might be a long way off way off

In conclusion, Dr Davidson referred to the new satellites of Jupiter and to the fact that Mr J Miller had predicted a missing satellite (NATURE, Feb 5 p 245) Unfortunately, satellite x, for which an

orbit had been computed, did not fit mto the place predicted for it, as it was I million miles from Jupiter He felt, however, that there was a space about 2 imilion miles from Jupiter in which a satellite would some day be discovered. The fact that satellites vi, vii, and x are moving in similar orbits at nearly the same mean distances from their primary provides another problem for the cosmogonist Perhaps a shoal of minute bedies occupies this region, but naturally one can only conjecture on such matters

At the close of the address, Dr Davidson vacated the presidential chair, which was then taken by Mr B M Peck the newly elected president

Removal of Sulphur Acids from Flue Gases

In Great Britain there is manufactured annually about our million tons of sulphure need but a quantity of sulphur oxides much greater than this is due harged into the atmosphere by the combustion of coal. In the last ten years it has become possible to reduce atmosphere pollution from this source. The occupancy of sulphur oxides in channes gases is small and seattered the resulting damage was relatively memorphenous. Moreover any effective process for desulphurzing the gas would have been probabition in cost. Ingineers limited their efforts to reducing the visible pollution by smoke and grit.

Technical developments in the generation of electricity compelled attention to the problem of cleaning flue gas Michanical stoking made it possible to burn fine coal at high rates of combustion and caused the discharge of much grit and dust into the atmosphere The introduction of pulverized fuel accentuated the grit nuisance I conomy of steam production and power generation was secured by working in ever larger units and the need for reducing the high cost of distributing electricity required that these units should be installed near the load. The result has been the erection of huge coal burning units using inferior coal in large centres of population With the project to creet the generating station at Battersea, the danger of discharging large quantities of sulphur acids into the heart of London was recognized and the London Power Company was compelled to render its chimney gases innocuous before passing into the air. Now the concentration of coal burning into large units while increasing the local intensity of atmospheric pollution, eased the technical problem of designing and operating economic processes of sulphur removal In a relatively short time the Battersea station was discharging into the air, flue gases almost free from sulphur The gases. before entering the chimney, were washed with large volumes of Phames water to which lime was added and the clarified effluent returned to the river

When the Fulham Power Station eams to be enlarged, the authorities were able to must that a similar standard of purity should be maintained, but in addition, that no effluent should be returned to the Thames, lest the alkalimity of the river water, already dimunished by the Battersee plant, should be destroyed. The very exustence of the Fulham

plant was thus dependent on des sang a process which made no higher diffuent. The wesh luquer would inevitably become saturated with salts which must be removed as feat as made. Pho still in this case, was calcium sulphate, which is prone to form a troublesome scale on surfaces and in a contamous process labile to block the plant. In an address delivered at a recent, meeting

In an address delivered at a recent meeting of the London Section of the Sonety of Chemical Industry Dr. R. Lessing described the course of experiments which showed how the saft could be removed without safe leformation. Calcium sulphate solutions can persist in a super real trusted state, but contains sufficient (abO, 2H,O on suspension). The was found possible to define conditions under which the fine gases could be washed continuously with a flugor containing in suspension about 10 per cent of Ca-O, and working in a closed cycle. Water removed by evaporation up the chimney was replaced and fresh lime was added to replace that removed by propipitation of lime safet An essential feature by propipitation of lime safet An essential feature saturation of the liquor could proceed to a point where denoes the of safe of the liquor could proceed to a point where denoes the of safe of the liquor could proceed to a point where denoes the of safe of the liquor could proceed to a point where denoes the of safe of the liquor could proceed to a point where denoes the of safe of the liquor could proceed to a point where denoes the of safe of the liquor could proceed to a point of th

This process has now been in operation at Fulham and elsewhere long enough to leave no doubt that gases can be discharged from clumneys practicular free from sulphur acids without the production of a liquid effluent. An important advantage of a washing process is the simultaneous removal of grit Mechanical methods of removing grit are only Mechanical methods of removing grit are only making the properties of such careful grit and or order of conditions such as arise when soot blowing is in progress. The cost of sulphur extraction during the first

The cost of stuppur extraction during the hest vacas working at Fulham was 0.01446 per unit and will doubtless be reduced with further species. It is may be a price well worth paying to sphere. It is may be a price well worth paying to sphere. Dr Lessing said that the washing of the chinnen gases at Batterese and Fulham would eventually mean a reduction of sulphur pollution in the London area amounting to ten per cent. This shows the importance of this striking success of chemical engineering.

H J HODSMAN

American Association for the Advancement of Science Virginia Meeting

THE American Association for the Advancement of Science meets in Richmond for its first Virginia convention on December 26-31

On Monday evening, December 26, at the John Marshall Hotel, editors of all Virginia newspapers. members of the National Association of Science Writers, prominent officials of the State and of the American Association and others will be entertained at dinner by members of the local Virginia Section of the American Chemical Society planning committee, headed by Lloyd C Bird Sir Richard Gregory, editor of Nature, is to be the principal ker Austin H Clark, curator of the Division of Echinoderms at the Smithsonian Institution and formerly director of the press service for the Association, will be honoured at this meeting for his long service and untiring to operation with the Press of the world in helping to make available scientific news for the public

Dr George D Birkhoff, professor of mathematics at Harvard University and retiring president of the Association, will be the principal speaker at a general session on Tuesday night at the Mosque His subject will be "Intuition, Reason and Faith in Science Dr Wesley C Mitchell, professor of economics at Columbia University and president of the Association, will preside The address will be followed by a reception by the local committee to the Association and guests at the Thomas Jefferson Hotel

The joint session of the Society of the Sigma Xi and the Association will be held on Wednesday night at the Mosque with Dr W F Durand, emeritus professor of engineering at Stanford University, as the principal speaker Dr Durand is a past president of Sigma Xi, the leading honorary scientific fraternity of the United States and a member of the National Committee for Aeronautics His subject for the seven teenth annual Sigma Xi lecture will be 'Modern Trends in Air Transport''

On Thursday evening there will be a joint general session of the United Chapters of Phi Beta Kappa lecturer will be Dr Frank Pierrepont Graves, New

York State Commissioner of Education, and his subject will be Is Education a Science ? The mental health symposium, one of the features of the meeting, will end on Friday night with a general session at the Mosque Dr C Macfie Camp bell, professor of psychiatry at Harvard Medical

School, will be the principal speaker

As a contribution to the general public, members of the local planning committee are arranging a public meeting at the Mosque for either Saturday afternoon or evening with Dr. William M. Mann director of the National Zoological Park, Washington, DC, as the speaker Dr Mann has kindly consented to show and explain his motion pictures taken in Sumatra during an expedition for specimens for the National Zoo This motion picture and Dr Mann's address will be one of the principal features for the public during the meeting

In order to commemorate the outstanding work of Virginia 8 first State geologist W B Rogers, after whom Mount Rogers in Southwest Virginia is named on the occasion of the Virginia meeting of the American Association, the Virginia Section of the American Chemical Society has organized a tour to include a visit to White Fop and Mount Rogers in picturesque southwest Virginia The erection of a tower of native rock on top of Mount Rogers, which would give visitors and pilgrims to this beauty spot a view of five States, is one of the proposals for the memorial Prof Rogers, a graduate of the College of William and Mary, where his father was a pro fessor, was appointed professor of natural philosophy at the University of Virginia, and first State geologist in charge of the Virginia Geological Survey in 1835 His work brought him national recognition as a leading Virginia man of science, and created a general appreciation of that day of the scientific possibilities Virginia Dr Rogers helped in the formation of the Association of American Geologists and Natur alists. He was elected president of the Association in 1848, when it was transformed into the American Association for the Advancement of Science, and in 1876 became provid nt of the latter body

Laboratory of Saharan Biology

THE extent of investigations carried out by the French in the Sahara is well known to the British scientific world, and not a few British biologists have made that desert a field of their researches In the past, such explorations have had to take the form of more or less arduous expeditions, which prevented more lasting observations requiring a convenient and suitably equipped base. The need of establishing such a base was recognized by French authorities some years ago, and all biologists in terested in desert life will be glad to know of the existence of a Laboratory of Saharan Biology (Laboratore de Biologie Saharienne) at Beni Ounif, in the south of the Oran province of Algeria and on the border of French Morocco.

The Laboratory occupies an old fort, which was abandoned as it had lost its military importance, and comprises several rooms with the necessary furniture and scientific equipment In a village which has grown around the fort one can obtain all the necessities of life, while its relatively small size enables one to reach unspoilt desert by a short walk. The environs of Beni Ounif are exceptionally interesting for a biologist, since most of the types of desert environment ognis, since most tries of the seasy distance reg (hard, pebbly desert), hammada (stony desert), erg (sandhils), oueds (dry water courses) and a large cass with date cultivation. The Laboratory presents unique facilities, by its situation and equipment, for investigations on various problems of the ecology of desert plants and animals, which can be attacked by direct observation in the field combined with experiments on fresh material in the Laboratory

Owing to insufficient publicity, the Laborstory has ermanned hitherto practically unknown to biologists outside France, and it is to be hoped that this note will attract the attention of biologists who may wish to work on desert biology but believe that this must necessarily mivel to the discomforts of travelling and camping Beni Ounif is reached by train from Oran or Algers in seventeen hours, and inexpensive accommodation can be found in one of the several local hotels. Foreign research students are very welcome, and no charge is made for the use of the Laborstory Detailed information can be obtained from the Killian Faculté des Seiences Algens, Algeria Killian Faculté des Seiences Algens, Algeria

University Events

(Ambridge —In accordance with its usual practice frinty College announces the offer of a research studentship open to graduates of other universatics who propose to g_0 to (ambridge in October next as candidates for the degree of Ph D. The value of the studentship may be as much as \$200 a year Candidates must not have resolved the g_0 or Candidates must not have resolved the g_0 cumstance, an electron may be made to an additional studentship. The same College offers as usual Dominion and Colonial universities who wish to go to Cambridge in xt October as candidates for the degree of B A. M. Litt. Meson of Ph D. Industrial College of the control of the truler value of \$200 in the thorn obtained from the Senior Tutor Trunty College Cambridge.

1 Rothbarth has been appointed assistant in statistical research

The degree of master of arts has been conferred upon Dr J E Driver (London) University demon strator in chemistry At Emmanuel College Dr G R Owst, professor of

At Emmanuel College Dr G R Owst, professor of education has been elected into a professorial fellowship

fellowship
Prof R G W Norrish has been elected a member
of the Council of the Senate

LONDON—Dr H S W Massey, who has been since 1933 independent lecturer in mathematical physics in the Queen's University, Belfast, has been appointed as from January 1 to the Goldsmid chair of mathematics tenable at University College.

or maximum treatment at university conege.

The Chester Beatty scholarship in radiology of the value of \$400 for one year has been awarded to Mr E P Allen This scholarship was established through the generoesty of Mr A Chester Beatty for two years to enable students to study radiology in the United States

The John Marshall fellowship of the value of £500 a year for two years has been awarded to Mr K C Eden This fellowship was established under the will of the late Miss A B Marshall in memory of her father, Prof John Marshall

The following doctorates have been conferred D So in biochemistry on J F Danielli, D So in botany on Miss Ann C Halket, D So (engineering) on Prof J T MacGregor Morris

Science News a Century Ago

Royal Astronomical Society

On November 5, 1838, at a meeting of the Royal Astronomical Society a letter written on October 23 from Konigsberg by Bessel to Sir John Herschel was read, describing his efforts to determine the parallax of a fixed star Bessel began his letter Esteemed Sir,-Having succeeded in obtaining a long looked for result, and presuming that it will interest so great and zealous an explorer of the heavens as yourself, I take the liberty of making a communication to you there upon Should you consider the communication of sufficient importance to lay before the other friends of astronomy I not only have no objection, but request you to do so With this view, I might have sent to you through Mr Baily, and I should have preferred this course as it would have interfered less with the important affairs claiming your immediate attention on your return to England But, to you I can write in my own language and thus secure my meaning from indistinctness

Bessel then went on to describe how to attempt the determination of the parallax of a star he thought of using Fraunhofers heliometer, why he chose 61 Oygens, and the course of his observations which were begun in September 1824. After having his heliometer repaired, he resumed the inquiry and in March 1840 (remnated a series of 402 measures.

Botanical Society of Edinburgh

At a mosting of the Rotanical bosocky of Edinburgh on November 8, 1888 Frof Crisham road an account of a visat which he along with some frends, had paid to the west of Ireland in August, to oxamine it botanical productions. It was stated that the mountains of Cuman mars (e.g.) present very little of the alpine vegetation with which the mountains of Socialand are clithid as difference probably arsun, continued of their height long-countains or nearly two thirds of their height long-countains of their height long-countains are nearly two thirds of their height long-countains some micacous soil exists, and there a little alpine vegetation was found. The only positions the disputation was found. The only positions which the quartz Possented was abundance of Saxfraga undress (athenuts).

Prof. Robert. Graham was born at Stuling on December 7 1786 and thold at oldook in Petribair on August 7 1845. After practising mackets in the University of Glasgow. In 1818, being the first occupant of the chair. Two yoars later he was transferred to the chair. Two yoars later he was transferred to the chair Two yoars later he was transferred to the chair of the property of the proled until his death.

The Australian Museum

It would not be easy to imagine, said the Mechanics Magazine of November 10, 1838, "a more gratifying evidence of a young colony a progress in civilization than that which is given by a handsome volume, a few copies of which have lately reached this country. The book is A Catalogue of the Specimens of Natural History and Miscellaneous currents the state of the Medical History and Miscellaneous Currents of the Medical History and Miscellaneous Currents of the Medical History and Miscellaneous Christopher (Miscellaneous Christophe

Societies and Academies

Academy of Sciences (C.R., 207, 549-603, Oct. 3, 1938)

M MOLLIARD The complete cycle of development of certain phanerogams in aseptic cultures. Radish stitchwort and my leaved toad flax among others, can be grown from the seed, produce flowers and set good seeds, inside sterile tubes closed by plugs permitting exchange of gases only It is proposed to study the inheritance of acquired characters shown by such plants

H LAGATU and L MAUME Does the NPK [mtrogen phosphorus potassium] content of leaves of a branch of an Aramon vine differ according as the branch bears more or less fruit ?

J SHOHAT (CHOKHATE) Generalized orthogonal

polynomials H Cartan Cousin s first problem

Recurring determinants and the A EDREI singularities of a function given by its development by Taylor's method

C JACOB Formation of the complex potential of plane flow in a liquid in a multiply connex domain I) Aver. Thermo convectional turbulence and the condensation of water vapour

T V IONESCU (oupling an oscillating circuit with a Geissler tube

P Duquénois Complex structure of tartar emetic M CHENE Preparation of iron phosphides by fusion electrolysis [of iron oxides and sodium phos phates

P EHRENFEST, JUN LOSS of energy of cosmic radiation penetrating a screen of 9 cm of gold M PRETTRE . Mechanism of the abnormal influence of temperature on the oxidation of mixtures of

oxygen or an and hydrocarbons E Cornec and H Muller Cryoscopy of salt solutions While the use of a salt solution in place of water facilitates the determination of molecular lowering of freezing point, the lowering of eutectic points is necessary to find readily the number of ions in the electrolyte studied

MME Z SOUBAREW CHATRLAIN Absorption spec tra by reflection in the ultra violet of some molybdenum compounds in the solid state

Y TA Influence of non polar solvents on the infra red absorption bands (CH) application to the molecules CH,X-CH,X

C DUFRAISSE and P COMPAGNON Dienic syn theses starting from diphenylisobenzofuran synthesis of tetraphenylnaphthacene (rubrene)

E LEGE Transformation of oily substances [from plants] into mixtures of hydrocarbons

G DEFLANDRE Dinoflagellate microplankton preserved in the bituminous Kimmeridigian schists of Orbagnoux (Jura)

A BRUNEL and R ECHEVIN The glycolic ureides in the development of the flower and fruit of Acer pseudoplatanus L

M M JANOT and P GONNARD Methoxyl index of some gums and in particular of gum arabic and gum tragacanth

P CHOUARD Nature of the excitation by hetero auxins in provoking the formation of roots or of buds at any point on leaf cuttings The first effect is an unorganized tumour, due to the hetero auxins, serving as a depot of metabolic products Differentia tion follows and is due to other factors

POROTE SEE Germinal localization in the un fertilized egg of anurans

G SANDOR and J TABONE Existence of unstable acetyl functions in the proteins of horse serum

Moscow

Academy of Sciences (C.R. 19 No. 9 1938)

- I (ні ороувку The problem of moments and the polynomes of 5 Bornstein Privalov I united values of an analytical
- function B SECAL New type of diophantic approximations
 M A SABIROFF Remarks on the article by B D
- Kanımsky I MAGNARADZE Solution of the fundamental
- problems of plane theory of elasticity in the case of contours with corners
- B G FESSENKOFF Origin of the codiacal light D IWANENKO and A SOKOLOW Som remarks on the equations of the theory of showers
- A SEIDEL and J LARIONOV Nature of the narrow absorption bands in solutions of prascodymium salts VEINGEROV A method of gas analysis based on the optico acoust: phenomenon of Lyndall
- Roentgen N MIHAL Determination of differences between equatorial and merid nal gravity momints of the
- earth by observations of gravitation J B /FLDOVICH IN LD A FRANK KAMENECKLI
- Theory of uniform flam propagation

 J B /ELDOVICH and B I JACOVIEV Thermal explosion of nitrous oxide
- L H ERFIDLIN and A I LEBEDENA Interaction of sodium amide with salts of formic acid
- A PLOTNIKOV Non aqueous solutions I I KITAIGORODSKY Self hardening as a method
- of increasing the strongth of glass V PORFIRVEY Deep seated tectonics of the Caspian lowland
- A VAKHRAMEEV and D M RAUZER (HERNOUS The Middle Carboniferous in the north castern part of the region a ljoining I ake Balkhash
- I D SEDLEZKIJ Soil colloidal mirerals of the aluminium hydroxi le group
- (a M I ITVER Observations on specific sensitivity to radiant energy in Deysts of Cocoidia of labbits V. I. PATRUSHEV. Diff rences 13 blood composition.
- m cattle, take and their hybrids S I ALIKHANIAN (1) Bristle riutation (hairy wing) in Drosophila melanogaster as a possible duplica (2) Influence of the Y hromosome upon tion variability in Drosophila melanoguster
- Dihaploid hybrids Triticum L I JAKIMOVA durum Dosf
- trum Dosf T vulgare Host
 H F KUSHNEB The connexion between beterosis in mules and their blood composition
 - B S MOSHKOV Photoperiodism and immunity V G ALEXANDROV and O G ALEXANDROVA
- Structure of couch grass grain I \ KOZHANCHIKOV Peculiar ties of gaseous
- metabolism in insect tissues A I IRIKHIMOVICH Age unconformable trans plantations of extremities in tadpoles and axolotis A BORISSIAK Contribution to the phylogeny of
- Dicerorhina J A EFREMOV Some new Permian reptiles from the USSR

Forthcoming Events

[Meetings marked with an asterisk are open to the public]

Monday, November 7

UNIVERSITY COLLEGE LONDON at 5 -Dr J F Danielli The Permeability of Membranes (succeeding lectures on November 14 and 17) *

UNIVERSITY OF LEEDS at 5.15 -Dr H Spencer Jones, F.R.S. Solar and Terrestrial Relationships *

ROYAL GEOGRAPHICAL SOCIETY at 8 30 --- Miss G Caton Thompson Climate Irrigation and Early Man in the Hadhramaut

Tuesday, November 8

ROYAL COLLEGE OF PHYSICIANS at 5 -Dr Harold Scott Conquest of Disease in the Iropus (Fitzpatrick Lectures Succeeding Lecture on November 10)

CHADMICK PUBLIC LECTURE (at the Royal Society of Fropical Mediume and Hygione) at 5 30—Sir Stanley Woodwark. The Rise and Fall of certain Diseases n urrent with the Progress of Sanitation and Hygion.

UNIVERSITY CCLLFG! LONDON at 30—Prof P Pru vost Some Pr blems of Sub-Surface Geology in Northorn I rance (succeeding lecture on November 10) *

King s College I ondon at 830—Prof A Daleq The Lormation of the Pr nephros and its Causes

NORTH LAST COAST INSTITUTION OF SHIPBUILDERS AND French Newcastle on Tyne —Sir William Bragg Pres R S The Molecular Basis of the Strength Pres R S of Materials (Andrew Laing Lecture)

Thursday November 10

ROYAL SOCIETY at 430—Prof E D Adrian FRS
Some Problems of Localisation in the Central Nervous
System (Ferrier Lacture)

London School or Flonomics at 5—W G Lady
The Care of the Unemployed (succeeding lecture on November 11) *

Friday, November 11

PRYSICAL SOCIETY (at the Imperial College of Science) at 5 15—Prof A V Hill I R S The Transformations of Faergy and the Mechanical Work of Muscles (Guthrie Lecture)

ROYAL INSTITUTION at 9 —Sir William Bragg, Pres R S Combination Tones in Sound and Light

Appointments Vacant

APPLICATIONS are invited for the f llowing appointments before the dates mentioned

LECTURER (woman) IN MATHEMATICS in the Froebel Ed Institute Training College for Teachers Grove House Roc Lane 8 W 15—The Principal (November 8) Lans S W 15.—The Principal (Governber 2)
DEDICTION OF THE INPRIALE DESIGN OF PORMETTS—The Scentary
Executive, Council of the Imperial Agricultural Bureaux 2 Guern
DETECTS ASSESSED OF THE STATE OF THE STATE OF THE SCHOOL ASSESSED OF THE STATE ASSESSED OF THE STATE O

LECTURES (CHEMISTRY) IN THE DEPARTMENT OF PURE AND APPLIED

Reports and other Publications (not encluded on the monthly Books Supplem

Great Britain and Ireland

Report of the Council of the Natural History Society of imberland Durham and Newcastle upon Tyne for the Year inheritand to be presented at the Annual Meeting of the list October 1938 Pp 48 (Newcastle upon Fyne Natural Nei ty) [170]
Colonial Office I iteairn Island General Administrative Report by Jr B Neill Medical Report by Dr Durcan Cook Based or Fuguries mad during thirly nine days residence on the Island letween the 18th May and the 23rd June 1937 (Colonial No 151) 179 (London ILM Stationry Office) 11 3d net [1816]

Other Countries

Canada Department of Minns Barnas of Economic Geology
United States of Minns Barnas of Economic Geology
in Carl Tolinas (No 242) 1 pt | 1-29 (Ottawa King Printer) (1970)
10 control (Canada (No 242) 1 pt | 1-29 (Ottawa King Printer) (1970)
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Department of Agrichture New South Wales V berinary Research Report No 7 1937 By Wnn L Hindmanh Pp 125-35 plates (Sydnay Government Frinter) [1710 Catalogue of Foreign Neientlife Serial Italities in Jajan Tohri delition Pp viii 125-825 (Tokyo Manuella 18) National Research C. m. 12 Content of the Content o Bulletin Vol 74, seum of WYrk [1810 American Museum of Natural History)
Department of Agriculture Straits Settlements and Federated Malay States General Street No. 50 Reports of the Field Branch Malay States of Agriculture Malays for the Year 1937 By O T Failkner Pp H:81 dollar 2r 4d (Kuala Lumpur Manus of Agriculture)

1 dollar 2r 4d (Kuala Lumpur Manus of Agriculture)

Union of South Africa Department of Mines Geological Series Bulletin No 11 Vermiculite Deposits in the Palaboros Area N E transvaal By C M Schweilinus Pp 27 (1 retoria Government Trinter) 6d

Union of South Africa. Department of Misson. Geological Series Instantial of Misson and Misson and

Editorial & Publishing Offices of Macmillan & Co Ltd St Martin 5 Street London W C 2



Telegraphic Address
Phusis Lesquare London

Telephone Number WHITEHALL 8831

Vol 142

SATURDAY NOVEMBER 12 1938

No 3602

Human Evolution and Mechanization

N an address* at the end of last year before In an address as the officer of Mechanical Engineers Prof Earnest A Hooton of the Peabody Museum Harvard University surveyed the course of evolution in the primate stem regarding it as a series of adaptations in a progression towards the specifically human attributes of tool making and tool using He showed how each of the modifica tions in structure such as the development of the hand with its opposable thumb and sensitive finger tips of the foot as a movable point of balance of upright stature with the consequent visceral readjustments of stereoscopic vision and of the central nervous system and the changes in form size and complexity of the brain were all antecedent conditions in the attainment and elaboration of a material culture. The results of recent observation and experiment with monkeys and apes have also shown how structure and mentality in each branch of the pithecoids has militated against the attainment of anything more than some rudimentary form of mechanical achievement while the failure to develop an articulate language has precluded the passing on of experience and acquired knowledge which is an essential element in human cultural progress

We will not attempt to follow Prof Hooton me detail as he traced the mfluence of the invention of tools from the time when it relieved man of the necessity of further structural adaptation in the struggle for survival—tools as he says made organic adaptation obsolete—to the dominance of the machine in modern civilization. There are however two points which call for special

consideration Of these the first is a development of the familiar principle that disuse of an organ leads to its atrophy Prof Hoot n suggests that when human evolution emphasized cerebral development it diverted nutriment from other parts of the body and the less active organs diminished in size While however he goes on no man has need of the strength of the ape he ought to need the brains of a man he should not be able to survive with the brains of a moron. The machine and mass production of modern civilization favour the survival of the physically unsound and the mentally impotent by relieving mankind of the opportunity or indeed the necessity for physical and mental exercise The second point maintained by Prof Hooton is that invention is the product of the individual and is accepted with reluctance by the many if indeed it be not actually suppressed though the conservatism of the masses is respon sible for the preservation and stability of the culture already achieved

Prof Hooton intentionally paints in darkest colours the picture of present day trends in mechanized society which he regards as rushing headlong along the downward path on a woll engineered road Mans is mechanized societies has so far outstripped his biological status and social ideals and behaviour that it has become menace. What we must do he concludes is to direct a modicium of that high intelligence and creative ability which is too much monopolized by mechanical science to the study of ways and means of repairing and improving the human machine.

With this conclusion all will be in hearty sympathy especially in so far as it implies the building of a better race and the study of the

The Simian Basis of Human Mechanics or Ape to Engineer The Tenth Henry Robinson Towns Lecture delivered at the Annual Mesting New York N Y Dec 6-10, 1987, of the American Society of Mechanical Engineers Reprinted from Mechanical Engineering of Languary 1988 Automatic of June 1989.

capabilities stored up in our species through the millions of years of primate evolution which have culminated in man. At the same time certain comments present themselves for consideration It is possible to exaggerate the deadening effect of mechanization on the human mind depends upon the individual and his character qualities and interests In the days before mechanization it was the deadening effect of manual labour of any kind now contrasted with mechanization which was blamed and often not unjustly for the mertia and the baseness of the masses in our population. They always have been and always will be coarse in some degree while they are unleavened by the desire and the oppor tunity for self development Such an opportunity must now come in our modern civilization through the development of a regulated mechanization which will give labour the necessary leisure

But again surely the moron like character of the base mechanic is much exaggerated mental and social effects of mechanization through atrophy of the powers of the mind and the dangers of passive receptivity induced by gramophone wireless and the cinema are patent indeed but are they really so serious as they are said to be The introduction of the talking film has placed the emema more nearly on the level of the theatre as an educative and cultural influence. Its failure is now in its material rather than in its method of presentation-this does not refer to natural history and other instructional films-and the shortcomings of the film as drama are being remedied rapidly Both cinema and wireless now reach thousands where formerly the theatre music and literature influenced hundreds or it may be only tens The effect is to be seen around us everywhere in daily life in a raising of the general Nor is individual performance cultural level hkely to be seriously affected Photography and the gramophone were it was feared to put an end in turn to painting and music. Both have helped the development of these arts and the understanding of their principles while as regards the individual executant they may possibly have eliminated a few who never would have attained perhaps even a mediocre competence

In a sense new inventions are the work of an individual yet in all but backward cultures the individual unless in exceptional instances is the spear head, while the general cultural level of society is the shaft of the spear. The individual gathers up the threads of a general cultural trend

This applies even in highly specialized branches of thought as for example when a whole body of scientific workers is proceeding along certain general but related lines of development Darwin was indebted to a general drift of philosophic and scientific thought and speculation which had been incubating for a generation or more before his Only in the more primitive type of society existing in complete isolation could such conditions as Prof Hooton pictures prevail-a society in which innovation by an individual would be suppressed or adopted only with extreme reluctance by the conservative masses Cultural advance is usually a process of cross fertilization that overcomes by one means or another the natural conservatism which is undoubtedly a prominent feature in the make up of a primitive group The effects of such cross fertilization of cultures can be seen in the processes of growth of all the great civilizations of the Old World Of its advantages and dis advantages we are ourselves perhaps the most conspicuous example

What may be termed the humanization of future progress in a mechanistic world—a world in which as Western civilization spreads more and more widely to the peoples of less advanced culture mechanization will increase rather than diminish--is more likely to be brought about by a cross fertilization of the existing cultures of the different peoples of the world than by internal development of a nationalized ideal For while the nationalized ideal ex hypothesi is separatist in tendency it is only by a general pooling of ideals and ideas such as for example in the biological study of man which Prof Hooton rightly desiderates that we can hope to solve the problems threatening world civilization problems ranging from those of currency and the distribution of a food supply now running to waste to that which must be the pre occupation of us all the preservation of peace

Finally a word as to the biological study of man to which Prof Hooton would direct some of the creative energy now devoted to the interests of mechanization. It is difficult to avoid the conclusion that in the application of scientific investigation to the problems of man is fiture and the planning of human relations—which must come if the world is not to drift into a worse chaos than that of the present time—the study of human heredity in all its aspects will play an important part. How far the study of eugenics as at present pure such will enter the study of the study is not to the study of the study is an open question. Who is to decide what is the

type to which to breed? Further the prolifera tion of the alleged inferior classes of the population is after all only in accordance with Nature's method of ensuring in any species that out of an innumerable progeny the fit shall survive This is not an argument in favour of the physically and mentally degenerate but the history of

English society is the last which should be called on to testify that the product of any one grade is inferior If however it is maintained that such an excess in numbers of offspring constitutes a social burden the argument is removed from the biological to a sociological plane and constitutes a problem of a different character

Dialectical Materialism in Biology

Biology and Marxism By Prof Marcel Prenant

Translated by C Desmond Greaves Pp xxm + 223 (London Lawrence and Wishart Ltd 1938) 10s 6d net

MANY roaders of NATURE will ask what Marxism has to do with biology It would be possible to write a volume on the economic influences which have done much to determine the course of biological research For example botany was at one time largely concerned with medicinal herbs The greatest age of systematic botany was that of the crude exploitation of Colonial floras and interest in plant genetics arose with the need for improvement in Colonial plants such as Canadian wheat and Javan sugar beet

But Prof Prenant s book is an attempt to apply to biology the principles of dialectical materialism the philosophy of Marx Engels and Lenin was written for working class students to whom Marxism is already familiar and not primarily for Nevertheless, every biologist who recognizes that Marxism whether true or false is an important philosophical movement will find the book extremely interesting

The author points out that Marxist ideas are eculiarly applicable in biology because both biology and Marxism are concerned with change and he is primarily concerned with evolution both individual and social Here Marx's and Fngels criticism of Darwin whose results as a whole they accepted is of great interest In 1878 Engels wrote Darwin when considering natural selection leaves out of account the causes which have produced the variations in separate individuals and deals primarily with the way in which such individual variations gradually become the characteristics of a race variety or species On the other hand many biologists will consider the criticism of Darwinism quoted on p 194 less valid

It is particularly interesting to see how a modern Marxist tackles some of the outstanding problems of biology A Marxist must be materialistic without falling into mechanism and Prof Prenant certainly does his best to steer a course between the Scylla of epigenesis and the Charybdis of preformationism when discussing theories of em bryonic development In his account of heredity while admitting the main results of the Morgan school he stresses the importance of the cyto plasm and above all the fact that at no time can the chromosomes be regarded as independent of their surroundings

In my opinion Prof Prenant un ler estimates the importance of selection for man. It is true that natural selection in the strictly Darwinian sense of selective killing has been largely replaced by what Karl Pearson called reproductive selection based on differential fertility However under this new form selection is perhaps as important as ever and Dr Needham's critical notes show that there is plenty of room for divergence between Marxist biologists on quite fundamental juestions

Indeed should interest in Marxism spread as appears to be probable there is no doubt that biological and other scientific problems will be more and more discussed from a Marxist angle That this need not involve any slavish acceptance of Marxist writings as gospel will be clear to any reader of Prof Prenant's statement (p 198) that in explaining life as an innate property of protein Engels was straying from the dialectical path Provided Marxists are willing to follow this example I do not think that non Marxist bio logists need fear an attempt to impose Marxist dogmas on science such as probably occurred in some quarters in the Soviet Union between 1922 and 1932 and they may even admit that Marxism makes for a novel approach to certain problems which is bound to stimulate thought and experi ment

The translation is almost uniformly excellent and the publishers may be congratulated on a book which will certainly interest Marxists in biology and should also interest many biologists in J B S HALDANE Marxiam

Challenge to Ten

Duodecimal Arithmetic By George S Terry Pp viii +407 (London New York, and Toronto, Longmans, Green and Co Ltd. 1938) 30s net

THIS handsome volume of tables is one of the most astonishing books ever composed by an enthusiast The practical advantages of twelve over ten as the base for everyday reckoning in any community which has progressed beyond counting on the fingers are obvious, and almost every language has a word for a dozen So far as the change from one base to another depends on the schooling of a single generation, it could be effected by a stroke of a governmental pen Unfortunately, ten dominates not only our habits but also our records, not only our present means of computation but also our inheritance of tables Converted to a belief in duodecimals by Emerson Andrews's 'New Numbers", and perceiving more clearly than many advocates that the issue is not theoretical, Mr Terry applied himself forthwith to the task of reducing the handicap by which any rival of the decimal system is delayed at the start, by providing a comprehensive collection of tables in the scale of twelve

As a practical man, Mr Terry begins with adequate tables for conversion between the scales of ten and twelve, but except in these tables the work is duodecimal throughout The tables include

square roots of n and 12n and cube roots of n, 12n and 12n to 6 places from 12 to 121, recuprocals to 16 places as far as 12? 9 place logarithms to base 12 at interval of 1/12n, natural logarithms, curcular functions and their logarithms, exponential and hyperbolic functions, the exponential integral and the sine and cosum integrals the factorial function and its logarithmic derivative, and Bessel functions of orders 0, 1, and 1 Attention is paid everywhere to interpolability and the volume ends with a number of tables of interpola tion coefficients

Some of the tables were calculated directly in the scale required, and some were obtained by the conversion of standard decimal tables. In all cases, the ample margin of three places beyond those published was reserved, and the tables were differenced before being out down. The volume has been produced by reproduction of typescript this method eliminates many sources of accidental error, and is seen here at its best, the typis having evidently been aware of responsibility for the appearance as well as for the accuracy of the pages

Mr Terry's task could not have been performed more modestly, more efficiently, or with better judgment Nevertheless, such is the obstinacy of humanity that it is only too likely that when the millennium has come at leaf, five gross and eight more years must elapse before the universal adoption of duodecimal arithmetic E H N

Analysis of Explosives and Matches

Explosives, Matches and Fireworks By Prof Joseph Reilly (Section of Lunge and Keene's "Geohineal Methods of Chemical Analysis", Second Edition Vol 4) Pp xi+172 (London and Edinburgh Gurney and Jackson, 1938) 76 6d net

THE general arrangement of this work is the same as in the first edition of Lunge and Keane's treates which was published in 1911, but the section on explosives, which previously was by the late Occar Gutmann, has been rewritten entirely by Prof Relly The directions in this section are clear and practical, and numerous references are given, so that the reader can obtain more detailed information Stability tests occupy wenty-four pages, and of these the Abel heat test takes seven, whereas the other forty-three methods dealt with have only seventeen pages

between them In many cases only the general character of the test has been given, but as the chemical practitioner will seldom be called upon to carry them out, this is no doubt sufficient

The sections on matches and fireworks in the first edition were written by Dr A Bujard, of Stuttgart, and the English translation was revised by E G Clayton Prof Reilly has rewritten most of the earlier parts, dealing with woods and waxes for matches, phosphorus and the composition and manufacture of gine, but the rest of the matter is almost unchanged since 1911 Of the fifty-one and a half pages devoted to matches twenty-five deal with glue and other binding substances

Nearly all technical works dealing with fireworks are unsatisfactory, and that of Buyard and Clayton was no exception. It is therefore to be regretted that the section has not been rewritten. On p. 149 are given some coloured fire mixtures containing potassium oblicate and sulphur, and there is a green star mixture specially recommended by Clayton containing realgar as well On p 161 Prof Reilly has added the words "The use of chlorates is restricted in mixtures on account of their sensitiveness and has been made illegal in some countries". This is too mild as mixtures containing chlorate together with sulphur or a sulphide have been forbidden definitely for fireworks since 1894 in Great Britani and are classified as fullmates. If one of the ingredients be sulphide of arsenic realgar) the composition is specially dangerous

Many fatal accidents have been caused by such fireworks

Mercury fulminate and detonators are dealt with twice—in the explosives section and again in that dealing with 'Primings and Fireworks'—but the word fulminate' does not occur in the index, and against mercury fulminate' there is only reference to the fireworks section. The latter contains a description of the beop test for detonators which is maccurate and confused.

The first two thirds of this book are very satisfactory but unfortunately this cannot be said of the remainder A M

General Scientific Knowledge

NATURE

Van Nostrand's Scientific Encyclopedia Pp v + 234 (London Chapman and Hall, Ltd, 1938) 50s net

"HIS encyclopædia is stated to cover the basic sciences of chemistry physics mineralogy, geology botany, astronomy, and mathematics and the applied sciences of navigation aeronautics and medicine and the three branches of engineering. civil, mechanical and electrical To do this even when as many as 10,000 separate articles each of between 100 and 1,000 words are allowed, neces sitates a good deal of selection, abbreviation and omission The authors and publishers plead, in the preface, for indulgence for such omissions, they write "The exercise of judgement in the selection of material was unavoidable and it was necessary to maintain a limit of difficulty beyond which it was impracticable to go in attempting to cover so broad a field within the physical confines of one useful volume" To grant this indulgence seems but just

The information given is, on the whole accurate and trustworthy, but in some instances the obligatory brevity may give the reader a wrong impression, and occasional statements are, to say the least, controversial Each little article is logically written, beginning with a simple definition which is afterwards developed, and the more complex concepts are then discussed term explained in the volume is printed in bold type wherever it is used significantly in the course of articles on other terms This system of cross reference is a useful and helpful feature of the book No provision, however, is made for those who wish to pursue a subject further, a few references to standard works might have been included at the end of the more complex articles True, there would be difficulty in selecting suitable references but the authors have had to exercise

their powers in this direction throughout the preparation of the whole work

The authors are all associated with American academic institutions, and inturally American practice and views are reflected in many of the articles. The responsibility for each science has been left largely in the hands of a single author for the sake of unity, but in each instance a number of others has worked with the author and a group has acted in an adversor canacity.

In a work of this nature, some inconsistencies are bound to occur for example some three pages are devoted to an article on chemistry, but no entries at all are to be found under such headings as physics" biology or medicine some indi cation of the scope of these subjects might have been given with suitable cross references Despite all that is often said about the absurdities of placing the different branches of science in water tight compartments it is still necessary to define their scope both for academic and for economic Each university authority appears to have clear notions as to the dividing line between various branches of science, although they are not always in common agreement Again, admission to membership of the various professional scientific and engineering bodies normally involves the decision of some committee as to whether a man is a chemist, physicist, electrical engineer and so forth, and cases are frequent when a man is elected to several such bodies, demonstrating his versatility or may be the difficulties of dividing science into professional groups Whilst for many purposes several such individual organizations are advantageous, one representative and respected body able and willing to speak for science as a whole, and perhaps also engineering, is likely to achieve more There appears to be a growing desire to have such a body, as the recent activities of the British Association for the Advancement of Science

has proved But this is digressing—the point to be stressed is that the boundaries of the various branches of science have been defined and some indication of these definitions artificial and changeable as they may be should in the reviewer sopinion have been included in such an encyclo peadia. It is interesting to find NATURE and the Philosophical Magazine are classified on p. 249 under chemical journals while the Royal Society heads the list of chemical societies!

The printing is excellent and is in double column with clear headings. The illustrations are clear and helpful and some pleasing coloured plates are included. The book is well produced and considering its 1200 pages is not too bulky for convenient handling. It will form a valuable addition to the libraries of teaching institutions and be of considerable help to those private individuals who can afford it requiring a reference book of seasons.

Gulf Coast Oilfields

Gulf Coast Oil Fields a Symposium on the (ulf Coast Cenozoic I dited

a Symposium on the (ulf Coast Cenozoic I dited by Donald C Barton and George Sawtelle Pp xxii +1070 (Tulsa Okla American Association of Petroleum Geologists London Thomas Murby and (c 1936) 4 dollars 18s 6d

AT the Houston convention of the American
Association of Petroleum Geologists held in
March 1924 an attempt was made to give a
comprehensive picture of American salt domes
Papers meluded descriptions of oilfields theories
as to their origin and a general summary of
research carried out to that date In 1926 these
papers were published by the American Association
of Petroleum Geologists in the form of a symposium
entitled Geology of Salt Dome Oil Fields

Since that time a wealth of new information and discoveries concerning Gulf Coast geology has come to light. In fact developments during the intervening decade have been far more rapid than during the quarter century which preceded publication of the original volume. At the 1933 convention of the Association at Houston a series of papers was presented which reflected the trend of progress at that time and these have formed the nucleus of a further volume under the above title recently published. Other important papers have been added to make the whole symposium representative of what is in reality a new era of Gulf Coast geology.

The work comprises in all forty four papers grouped under three headings general and theoretical papers stratigraphy descriptions of oilfields and sait domes. The last group is suit divided into four regions. South Texas South east Texas. Southern Louisiana and Last Texas. An unusual frontspiece to this book is a mosaic of parts of forty aero photographs taken at heights of approximately 12 000 ft of Barbers Hill Sait. Dome Chambers County Texas. to facilitate acourate reading of this frontispiece the significance of various elements of the picture are andicated

and instruction given in the correct interpretation of this and similar aerial photographs

D C Barton points out in a foreword to the volume that application of geophysical methods of prospecting was largely responsible for the incidence of the new era of Gulf Coast history Half way through the period under review the number of known domes had been doubled by torsion balance and seismograph discoveries and an intensive refraction campaign was being conducted. Then after a short luli due to economic depression to the flood of oil from East Texas and decline in geophysical successes three important discoveries in Texas and Louisiana confirmed the theory that deep dome structures are more prolific than shallow ones and easier to prospect. The rate of exploration afterwards became the fastest in the history of The area of potentially good the Gulf Coast production was vastly increased production zones were deeper and the depth of drilling almost doubled In 1924 production of crude oil was 30 million barrels In 1934 it was 94 million barrels and in the first half of 1936 251 million barrels were produced from southern Louisiana alone

It seems almost impossible that this rate of progress should be maintained but D C Barton predicts some interesting developments in the coming decade Of these perhaps the most spectacular is that wells to a depth of 20 000 ft or more may be mechanically feasible and not commercially impracticable Moreover in his view there will be progressive improvement in geophysical technique with the possibility of detecting commercial accumulations of oil and gas by direct method and prior to drilling though probably not at great depth Increased efficiency in recovery of crude oil from sands increased production of gasolene kerosene and diesel oil from a given quantity of crude oil conversion of natural gas into gasolene by polymerization and increased efficiency in the consumption of petroleum products as motor fuels will all combine to make the next decade as prosperous as the one that is just past

An Introduction to the Scientific Study of the Soil By Prof Norman M Comber Third edition Pp vii+206 (London Edward Arnold and Co., 1936) 7s 6d net

WHILST no outstanding changes have been made in the third edition of Prof. Comber a deservedly well known book its subject matter has been brought fully up to date without sacrifice to the conciseness and clarity of the original text The book is intended for agricultural and horticultural students, that is, those whose interest in the soil has a strong practical bias, nevertheless, the scientific point of view is maintained so consistently in each chapter that the student is led to think of the soil as much from the pedological as from the purely practical point of Indeed, the greater part of the book is con corned with the study of soil as a natural entity quite apart from the problem of its agricultural utilization It is perhaps the chapters dealing with the main facts of soil physics and soil chemistry that help the reader most to bridge the apparent gap between the scientific and the practical approach to the study of soil

The smentific point of view from which the book is written is typified in the title of the penultimate chapter on The Artificial Treatment of the Soil", in which the effects of common cultivation practices on soil fertility are briefly reviewed. In this section a useful account of the replicated plot system used in modern field experiments is also given. The chapter on soil water is a good example of the authors facility in stating main facts and definitions, which are apt to be lost sight of in the more advanced literature of soil science Useful advice on how to use the latter is given at the end of the book, but in the text itself there are practically no references to the sources of the works which are quoted. The inclusion of such references would be surely welcomed by what Prof Comber describes in his preface as botanists, ecologists and others besides agricultural students, who are partly responsible for the demand for a third edition of this extremely useful book

The Organisation of Agriculture with Applications to South Africa By Prof Hubert D Leppan Pp v+83 (Johannesburg Central News Agency, 1936) 4s

AJLL

ONE of the most urgent of many tasks confronting South Africa is to save the soil. The causative ovils most frequently eited are faulty pasture management, particularly overstooking, and cultivation of unsuitable land Behind these lie racial, social and political causes that have milleunced the development of South African agriculture. A complete re organization of agnoulture is now imperative

Prof Leppan considers that in a policy of land utilisation concentrating almost entirely on properly organized animal husbandry lies South Africa's chief hope of salvistion. He traces the past policy of encouraging cereal production, assisted by export subsidies, tearfis and a magnificent elevator system, to the economic consequences of the South African War, and points out that the reverse policy of encouraging cheap grain imports would have the effect of increasing soil featility, thereby helping to save the veld from erosion. The imported feeds would be used to rolive pressure on the pastures, and not to earry more animals, which should be fewer and of better quality. More use should be made of cultivated land in producing animal rather than human foods. The mest market could be enormously setended and the domand for maze proportionately reduced, by educating the natives and raising their standard of Irwing

Prot Loppan considers that the land in South Africa is overstocked with men as well as with animals and that a white personal class is undescrible in South Africa. He recommends fostering urban activates to relieve pressure on the land and the State purchase of derolicit farms which implit be rented on long eleases with due asfeguards against overstocking and other maltreathment. All economic and political measures, however are useless indees they are supplementary to controlled vield management.

GVJ

The Physical Basis of Geography an Outline of Geomorphology By Dr S W Woold ridge and R S Morgan (University Geographical Series) Pp xxi +445 (I onlin New York and Toronto I Ongmans Creen and Co 1937) 128 64

IN the first part of this book, the authors have debluently taken sides, in an endoavour to place much debated topies in goophy see and tectonies clearly before the student. For example, Wegener's continental drift theory is presented in a much more favourable light than customary. No harm will be done to the student by this method of treatment provided he realizes that he is receiving one point of view. Incidentally it is pleasant to see that regretable torm betwixt mountains somewhat frowned upon

The second and more important part of the book has a different tone Here the central theme is the cycle of erosion as conceived by W M Davis and elaborated and modified by Johnson and others The development of landscape under many environments is critically discussed in the light of the orderly sequence of this cycle Examples of the chronology of denudation, as for example in the Appalachians and the Weald, are fully described Marine erosion, arid erosion, and erosion in limestone regions are considered Under this last topic there is given a full account of the development of the land forms of the chalk in Great Britain-forms in their way as remarkable and as interesting as those of the more fashionable Dalmatian Karst The book closes with a critical discussion of the influence of glaciation upon scenery, in which the views of the erosionists and protectionists are fairly presented, and with a short account of the possible part played by glacial control m certain major physiographic effects of the Ice Age.

This book, and especially the more important second part of it, should be read by geographers and geologists alike, as it is a sound and critical exposition of erosion processes Arctic Harpooner

s Voyage on the Schooner Abbie Bradford, 1878– 1879 By Robert Ferguson Pp xii+216 (Philadelphia University of Pennsylvania Press, London Oxford University Press, 1938) 9s net

MR L D STAIR, evidently with great care, has converted the dray of Robert Ferguson into a narrative. It is certainly a readable book, but there is at times the slightest uncassiness in the reader a rund lest the editor may have been carried away by his theme. the feeling is probably unjustified Matters of precise interest are (a) the accounts of the Eskimo and of Fergusons success on his land journeys, short though they were due to adopting completely the native mode of lift, long before Stefansson, and (b) the information regarding the Greenland whale, at that time the while

Ferguson mentions a whale about 95 ft long. this can scarcely be correct since the Rev William Scoresby, DD, FRS, considered 65 ft unusual and 70 ft the absolute limit of size for this species On the other hand, Ferguson s figure of 130 barrels for this individual seems surprising, but the careful Scoresby measured a whale of 52 ft which gave 24 tons of oil and says that whales yielding 20 tons of oil are by no means uncommon ' and whales have been caught that afforded nearly 30 tons of pure He states further that the ton or tun of oil is 252 gallons wine measure', this is still the basis of the barrel of whale oil, which is reckoned in round figures at 40 gallons or 6 barrels to the ton These whales therefore gave 120-180 barrels, which would be most remarkable for the gigantic Blue whale of the South It should be mentioned on Scoresby s authority that the blubber of the Greenland whale is from 8 or 10 to 20 inches thick

J E HAMILTON

Industrial Chemistry

an Elementary Treatuse for the Student and General Reader By Prof Emil Ramond Riegel Third edition Pp 851 (New York Reinhold Publishing Corporation, London Chapman and Hall, Ltd., 1937) 288 6d net

PROF RIEGEL'S book provides an admirable survey of modern industrial chemistry which is suited to the needs of the student and the general reader The various sections have been written with the collaboration of experts and give in a concise form a wealth of authoritative information topics include mineral acids and alkalis, nitrogen products, phosphates, fertilizers, cements, ceramics, glass, fuels, water, coal products, electrothermal and electrolytic processes, petroleum, and the important organic chemical industries such as the manufacture of dyes, pigments, oils, explosives, rubber, etc There are also good chapters on chemical plant and instru ments of control, and on the metallurgy of iron and steel, copper and other common metals, and on the platinum metals and radium. The treatment is sufficiently detailed to be really useful, and the book is well illustrated and indexed. There are references to standard treatuses and to recent articles in journalsthe latter mostly American

Physikalische Methoden in Chemischen Laboratorium Pp v+267 (Berlin Verlag Chemie, G m b H, 1937) 3 60 gold marks

URING 1936-37, a series of thirteen articles on the application of new physical methods to the solution of chemical problems appeared in the German technical journal Angewandte Chemie these have now been reprinted and collected in the book under review The subjects treated are X ray methods, ultra sonic waves, chromatography (three articles), Raman effect, dielectric loss, spectrum analysis (two articles), polarographic methods (two articles), photo clectric spectrophotometry, and colorimetry with colloidal solutions Some of the articles, for example, those on the application of X ray methods and of ultra sonic waves, are mainly concerned with a description of the results obtained, but in others, as those on chromatography and the polarograph, adequate experimental details are given. The authors of the various sections have had practical experience of the subjects about which they have written, and so the matter may be regarded as authoritative. although as is to be expected the style is not uniform Altogether the compilation should prove of considerable interest to chemists who wish to become acquainted with some of the recent develop ments in experimental technique. The book is well produced, in spite of its paper covers, and is excellent value for its relatively small price

The Modern Mind

By Michael Roberts Pp 284 (London Faber and Faber, Ltd., 1937) 8s 6d net

'HE special interest of this brilliant and well written essay is the development given to the view that the history of thought shows that there are attitudes of mind corresponding to various historical periods, and that so far as the English mind is con cerned, such attitudes are evolutionary products in volving the intuitions and inhibitions of our medieval ancestors This is coupled with the author's effort to re establish truth as poetry and religion apprehend it, though he seems to think that poetry and religion have no concern with facts at all In the exposition of these views, the author displays great learning and a gift for discovering striking analogies However controversial some of his conclusions may be, the reading of his book will be found to be both beneficial and pleasant

A Scheme of Inorganic Qualitative Analysis By Dr E M Stoddart Pp vii +39 (Londor William Heinemann, Ltd., 1937) 1s 6d

THIS small manual contains some useful tables for group separations and confirmatory tests. By omitting equations, which the student can find in the text books of morganio chemistry, it has been possible to get the material into a small space, con venient for bench use, and to produce an imagenaive guide to qualitative analysis. The book is very clearly written and should prove useful m school and college laboratories. The standard is that of the London Intermediate and General B So.

Foundations of Physics

By Prof. A. S. Eve, C.B.E., F.R.S.

THE relative fields of physics and metaphysics, and the relation of theory or speculation to experiment in the pursuit of natural knowledge, have been the subject of several contributions to NATURE in recent months In May of last year. under the title of "Modern Aristotelianism". Prof. H Dingle presented Aristotle and Galileo as examples of opposing schools of thought in a discussion in which the main question raised was "whether the foundation of science shall be observation or invention". A month later. NATURE published a special Supplement containing communications from many leading scientific workers on the desirable balance to be maintained between observational methods and deduction by pure reasoning from speculative assumptions aspect of this wide subject was developed further in a discourse on "Science and the Unobservable" delivered by Prof. Dingle at the Royal Institution and published as a Supplement to NATURE of January 1 of this year; and this was followed by two articles by Dr Harold Jeffreys on "Science, Logic and Philosophy" in the issues of April 16 and 23, dealing with relationships between what is understood as idealism and realism. A week later, in an article entitled "The Pragmatic and the Dogmatic Spirit in Physics", Prof J. Stark attempted to divide physics into two groups or tendencies; and at the same time made an unpardonable attack on the Jewish people in general and Einstein in particular The article was based upon a communication made by Prof Stark to Das Schwarze Korps in connexion with the movement to purge German science of Jewish influence and was contributed to NATURE by invitation of the Editor in order to obtain an authoritative statement from Germany upon what this influence was supposed to signify.

Prof. Stark's article has been met with cold disfavour by the generality of physicists, who have made no reply to it, deeming that the statements in question carried with them their own refutation so obviously that no answer was required. There was, however, another reason for this silence. Men fear to pour oil, not on troubled water, but on a blazing furnace, which if left undisturbed, might reach exhauston by its very violence. Yet it may be desirable not to let the case go by default, but to avert strife and discord by an examination of the true state of affairs.

Early in the nineteenth century, Fourier in his

"Analytical Theory of Heat" stated the principles which guide us in our scientific outlook

"Primary causes are unknown to us; but are subject to simple and constant laws, which may be discovered by observation, the study of them being the object of natural philosophy." He then referred the object of natural philosophy." He then referred to the triumphs of Galileo and Newton, where so many great effects follow from so few causes, and then continued, "but whatever may be the range of mechanical theories, they do not apply to the effects of heat. These make up a special order of phenomens. which cannot be explained by the principles of motion and equilibrium. . . . Profound study of Nature is the most fertile source of mathematical discoveries. . . . There cannot be a language more universal and more simple, more free from errors and from obscurities, that is to say more worthy to express the invariable relations of natural things. Considered from this point of view, mathematical analysis is as extensive as Nature itself, . . . its chief attribute is clearness; it has no marks to express confused notions. It brings together phenomena the most diverse and discovers the hidden analogies which unite them

No apology is needed for quoting Fourier man who combined observation and theory, and found relations which, to so great a degree and in so many cases, could represent what we believe to be as close an approach as is possible to natural phenomena, which we sometimes rather vaguely call reality.

There are to-day no physicists who do not seek and encourage tests by experiments and observations in order to verify, modify or reject their ideas and theories Thus, Rutherford said that it would be time to abandon the theory of radioactivity (at first strongly opposed by some great authorities as a most revolutionary idea) as soon as a single, definite, experimental result contradicted it. Einstein actually named and described three fundamental observational results which, if not verified, would necessitate the abandonment of his theory of relativity Is this dogmatism? Consider. too, how that theory arose The test experiments of Michelson, Morley and Miller had failed to indicate the swift motion of the earth through the 'luminiferous æther" and it was necessary to revise Newtonian mechanics and to bring them into harmony with electromagnetic theory. The efforts of Fitzgerald, Larmor and Lorentz indicated a road which, extended and widened, enabled Einstein to enunciate his great principles of special and general relativity. The experiments of Kaufmann and Bucherer showed that the masses of electrified particles increased with high velocities an idea never contemplated by Newton. The relation between energy and mass the greatest results of our times largely due to Einstein has received confirmation in the balance sheet of energy in nuclear transformations. In the field of statistics the Bose Finstein relation takes high rank in physics with its counterpart the Fermi Dirac. Nor must we allow prejudice to blind us to the fact that Einstein received his Nobel prize for his discoveries apart from relativity and indeed his photo electric relation is one of the most fundamental in the realm of atomorphysics.

The history of science is full of remarkable chains of which successive discoveries are the links. Thus Rutherford surmised the existence and stated the properties of the neutron in 1921. Four years later Chadwick was writing that the time had come to make a determined search for it—search which was made in vain until the Curie Johots obtained strange and unexpected results when bombarding beryllium with alpha particles and Chadwick then saw his goal in sight. Would Rutherford be termed pragmatist or dogmatist in 1821.1

An equally remarkable development came from Faraday s researches His work on electrolysis needed no development it was simple and com plete Not so his work on induction which re quired the mathematical genius of Maxwell to bring it to fruition by his remarkable conception of an electric displacement current in regions devoid of matter surely a conception as revolu tionary as any of our modern ideas. The whole electromagnetic theory was born and the relation between electricity and light established years after the death of this great physicist who blended theory and practice in the highest degree Hertz started his remarkable and successful in vestigations on the production of electromagnetic waves and these radiations were explored by a host of able workers until eventually Marconi achieved his triumphs with far flung radio mes 88.208

A more remarkable chain of discovery is that which originated with Planck who found it ment able to believe that energy passed between atoms as quanta proportional to their frequencies and thereby succeeded using the most revolutionary idea of our times in a rational theory where Wien, Rayleigh and Jeans had in part succeeded, but then met with insurmountable obstacles. To-day Planck's constant takes a permanent place in physics with other fundamental constants such as the mass of a hydrogen atom the electronic charge or the velocity of light. There must be many who remember the staunch resistance that the quantum theory in its early days meet from

many most distinguished men of science who to day accept it as part of the ordinary nature of things—but who dares to say that he understands it? How rash it would be at any time to trammel or deepise those who are working on the fascinating borderline of the known and the unknown

In due course Bohr was able to blend the dosof quanta with the electrons around the Rutherford nucleus and to obtain a remarkable theory of radiations for hydrogen ionized helium and for X rays connected with the inner rings of the heavier atoms I marvellous theory still the background of the periodic table and spectral analysis showed signs of cracking in 1925 when applied to numerous cases of atomic radiation A way out of these serious difficulties has been found by L de Broghe Schrodinger Bohr Heisenberg Durac and others The problem was one of the most difficult ever presented to the human mind

It was the many bodied problem complicated with electric charge spin and magnetic moment Complete failure might well have been anticipated but the remarkable sharpness of many spectral lines even when powerful magnetic or electric fields were applied by Zeeman or Stark showed that there was some ordered simplicity in apparent chaos Following the lead of experimental results certain rules were formulated so that equations were found showing something in the nature of standing waves which indicate the probable posi tion of the electron at any time. These equations approach reality in the sense that they give the right answers! It is as though a man used logarithms without understanding the theory underlying them

The fact that physical interpretation lags far behind the mathematical calculation (which are nevertheless based on experimental results) in no wise detracts from the work of these men of genius who belong to various nationalities. If these men are to be deemed dogmatists then it would indeed be an honour to be included in their ranks. But the whole theory of pragmatists and dogmatists is pure moonshine and to link such discoveries mainly with the Jewish people is a poor compliment to the rest of mankind

A more just estimate of the true situation is that due to Maurice Duc de Broglie who wrote in Nature of May 7 1933

Recent theoretical views suggest that a me chansite view of Nature cannot be pushed beyond a certain point, and that the fundamental laws can only be expressed in abstract terms, defying all attempts at an intelligible description. The philosophy of science has always swung botween these two points of view. The work of the grees physicist. Rutherford 10 to whom those lines are dedicated shows however to what brilliant discoveries the method followed by Lord Rutherford can lead.

There are nevertheless many great leaders notably Bohr who believe that we are still merely approaching the problem and that in due course the reasons for the correctness of the quantum theory and wave mechanics will be made clear This further step if it is ever achieved will not detract from the fame of the present pioneers At least it has been made certain that novel ideas due to many great men of science often revolu tionary in type have first been scorned and later accepted but there has certainly never been any necessity for what has been called advertising Let us name Copernicus Galileo Newton Fourier Maxwell Planck Rutherford Bohr Finstein Other names might be added of men whose just fame is not yet so firmly established men belong ing too to various nationalities- i matter of no real importance in science

Rutherford indeed frequently lectured on his discoveries to a variety of autiences in many countries all over the world. He believed that it was one of his duties to interpret and spread the good news of scientific discovery and progress. He would be a rash man who dared to use the word advortising in this connexion and no far minded man will connect the word with Einstein for his rivews quickly and naturally caught and held the attention both of the well informed and the general public

Although Rutherford made no incursions into wave mechanics and held fast wherever ind as long as he could to classical views yet he was honest enough to admit when the latter fulled and

he was eager to adopt anything however modern or revolutionary its source which might assist him in his research work such as the use of resonance to secure low voltage transmutation an idea due to Gamow and to Condon and Gurney (1928) derived from wave mechanical theory and impossible from a classical viewpoint. We must also admire that abstruse analysis of Dirac involving negative energy which led him to the conception of a positive electron before its discovery in cosmic rays by Anderson and its confirmation by Blackett Here as in so many cases ideas which might be termed dogmatic by some have led directly to the pragmatic In fact theory based on experiment or observation (and who bases it on anything else?) will often yield results at first unexpected just as Faraday's experiment led through Maxwell's theory to wireless telegraphy telephony and I roadcasting on one hand and to our gigantic power houses and electrical supply on the other

That is the gast of the whole matter and there is nothing more to be said. The search for truth or reality is common to all but there may be different avenues of approach. Let us throw these open without hardrance and give full credit to all who extend by any means our natural knowledge setting is also all prejudices and determined that the rule of reason and the law of liberty, shall prevail throughout the realists of science.

Sealso Prof (G Darw prole al address to Secto A Mathematics a 1 Plys al Sci c of the Brtsl Asso ation delivered at (a brdge 11c Adva cn t f Sinc 1935 Lonion B ril gto Ho se

Sir William Herschel, 1738-1822

By Sir Frank Dyson, KBE, FRS

A^T the age of thirty five years William Herschel a distinguished and prosperous musician was impelled to explore the heavens He found a small telescope which he had hired insufficient for his needs and with great skill and patience constructed larger and larger instruments After his day s work, he spent a great part of the night observing the stars The conclusions he drew from his observations were characterized by an originality boldness and splendour of outlook which have placed him among the greatest We ought he writes to avoid astronomers two opposite extremes If we indulge in a fanciful magnation and build worlds of our own we must not wonder at going wide from the path of truth On the other hand if we add and nature observation to observation without attempting to draw not only certain conclusions but also con

petural yiews from them we offend against the very end for which observations ought to be made I will endeavour to keep a proper medium but if I should deviate from that I ould wish not to fall mut the latter error

Frederick William Herschel was born at Han over on November 15 1738. His father was a hautboy player in the Hanovorian Guards and at the age of fourten William was engaged as a musician in that regiment. He left in 1737 as he had taken no oath binding him to military service. He received a formal discharge in 1762. The legend that he deserted from the army and received a partlon from George III in 1782 is a featon.

Towards the end of 1757 Hersohel came to England and for some time had hard work to earn a living by copying music and giving oocasional performances. His musical abilities were gradually

recognized, and in 1760 he was appointed instructor of the band of the Yorkshire Milita stationed at Richmond In 1762 he resigned this post he composed symphomes, conducted concerts at Leeds, was for a short time organist of the Halifax parish church until in 1766 he became organist at the Octagon Chapel at Bath He was soon the centre of musical activity in this fashion able watering place and had a busy life, composing conducting concerts and taking purpl's

As music was not sufficient for his boundless energy, Herschel studied Italian, Greek harmonics, mathematics, optics and astronomy In 1773, he hired a small telescope and commenced to search the heavens He soon wanted a larger telescope, and after many experiments and failures succeeded in making a Newtonian reflector of six and a half inches diameter and seven feet focal length. The parabolic mirror was of speculum metal in the proportion of 5 lb of tin to 9 lb of copper He cast the disk himself ground it and polished it with his own hands With this instrument, he repeated and extended a previous survey of the heavens His intention was to find bright stars with faint stars near them on the supposition that the difference of magnitude was the effect of distance and might thus serve to determine stellar distances

On March 13 1781 Herschel made this entry in In the quartile near & Tauri, the lowest of the two is a curious either nebulous star or perhaps a comet After several cloudy nights. he found on March 17 that the star had moved and was presumably a comet He communicated his discovery to Maskelyne the Astronomer Royal who wrote to him on April 23 "It is as likely to be a regular planet moving in an orbit nearly circular round the Sun as a comet moving a very eccentric ellipsis. I have not seen any coma or tails to it" The evidence of its great distance and uniform movement soon showed that the body was, in fact, a new planet This was an astounding discovery, as no one had ever imagined there could be more than the five planets Mercury, Venus, Mars, Jupiter and Saturn, which had been known for ages Herschel was awarded the Copley Medal of the Royal Society in November 1781 and was elected a fellow of the Society in December

The attention of George III was directed to the fame of the Hanoverian aestronomer, with the result that Herschel was appointed King's Astronomer with a salary of £200 a year He was now rehewed of the necessity of snatching astronomical observations in the intervals of concerts or atting up all night after a hard day's work He had at this time a 7 foot telescope of 6 inches aperture and a 20 foot telescope of 12 inches aperture He now proceeded to make a 20 foot telescope with an 18 inch speculum, and com-

menced has famous 'sweeps' to find what was in the sky and to gauge the depths of the heavens Some years later, he constructed the great 40 foot telescope with a 40 inch speculum. Before he had made the fiat mirror so as to use the telescope in the Nowtonian form he looked down the tube directly with his eyepoce and found the definition good, and the brilliancy greater owing to the absence of a second reflection. He accordingly adopted what is known as the 'Herschelian' type of reflecting telescope in later work

Herschel continued his observing with, if possible, increased vigour, finding in his 'sweeps' objects which enrich the natural history of the sky and classifying them according to their species. hundreds of double stars, thousands of clusters and nebulæ Double stars attracted him because he hoped to find a parallactic displacement between a bright star and its faint neighbour, and thus obtain an idea of stellar distances He published a list of 269 double stars in 1782, giving their position angles and their angular distances apart inferred roughly from the size of the disks In 1784 he published a further list of 484 stars, with their distances apart now measured by a micro me ter He seems to have suspected that some of them might be real binary systems he was satisfied from the changes in position angle that a considerable number of these stars were binary systems moving in elliptic orbits under their mutual gravitation Newton's law thus held in these distant regions in space

In 1760 Mayer had indicated the perspective effect which would be shown in the proper motions of stars by the movement of the sun in space, but had failed to find it. In 1783, from the proper motions of seven bright stars given by Lalande, Herschel determined that the sun was moving in the direction of λ Herculis From a larger number of stars he obtained a slightly different and not quite so good a direction as that found by later researches from thousands of stars arranged in all manner of ways according to magnitude size of proper motion, and type of spectrum

Herechel's ideas about the physical nature of the sun now seem to us very extraordinary. He regarded it as a dark, cool, solid globe, possibly inhabited, protected by a layer of cloud from the light and heat of the upper lumnous region. This solid part of the sun is revealed in the openings of the lumnous region shown in sun spots. This theory held the field for many years. Erroneous facets are harmful, but erroneous shecrose are better than none at all and sot as incentives to better comes.

With his large telescopes, Herschel examined the planets He discovered two satellites revolving

around Georgum Sidus' or Uranus, and thus encouraged found two additional satellites of Saturn He found that Venus was covered with clouds, noticed the changes in the white spots at the poles of Mars, and concluded that Mars was most like the earth as regards habitability. He determined the direction of the axes, periods of revolution and oblateness of the planets. He found that a spot in the atmosphere of Jupiter had a different period of revolution from the rest of the planet.

Herschel's name is inseparably associated with great telescopes, but for the years 1795-97 he interrupted his work to arrange the stars in different constellations, according to their magnitudes. This was largely done with the naked eye The work was not estimated at its full value until Prof. E. O'leckering reduced and discussed the observations. Herschel furnished observations of nearly 3000 stars from which their magnitudes a hundred years ago can be determined with an acouracy approaching that of the best modern catalogues.

Herschel was attracted by Messier's short list of nebulæ and clusters published in the Connaissance des Temps for 1783 In the belief that all nebulæ could be resolved into stars he commenced a survey of the whole sky with his new 20 foot reflector of 18 inches aperture At the same time, by counting the number of stars in equal areas in different parts of the sky, he purposed to 'gauge' the depth of the sidereal universe He began these famous 'sweeps' of the heavens on October 28, 1783 He first placed his telescope in the meridian and standing in a gallery at the end of the telescope could give it a motion in azimuth of 10° or 12° either way He moved the telescope slowly backwards or forwards and noted what he saw He then changed the telescope 8' or 10' in altitude Twenty or thirty of such operations he called a 'sweep' They were very fatiguing and spoiled the sensitiveness of his eve for faint objects After the forty first sweep he discarded this method and had recourse to vertical sweeps. employing a workman to move the telescope, and calling out his observations to his sister Caroline, who noted them down In 1789 he published a catalogue of 1,000 clusters and nebulæ "As a mere explorer of the heavens," wrote Agnes Clerke, "his labours were prodigious He discovered no less than 2,500 Nebulæ, 806 double stars, and passed the whole firmament in review four several times, and counted the stars in 3,400 gauge fields "

In these 'gauges', Herschel counted the number of stars in the field of view of his eyepiece, which had a diameter of 15' His telescope revealed all the stars to about the fourteenth magnitude, at

least a thousand times as faint as the faintest star visible to the naked eve He found that the number of stars diminished with increasing distance from the Milky Way until they were only one thirtieth of the number at its pole He was thus led to the 'grandstone' theory of the 'Construction of the Universe His views were modified in his later papers in 1811 and 1814 and he realized that the Milky Way is more complex and that nebulæ are not always irresolvable clusters may have surmized nebulæ to be no other than clusters of stars disguised by their very great distance but a longer experience and better acquaintance of their nature will not allow of such a principle " He gave the name "planetary nebulæ' to bodies which, notwithstanding their planetary aspect retain a haziness by which they are surrounded and evinces their nebulous origin " He regarded the Orion nebula as true nebulosity and typical of other extended nebulæ, but retained his belief that some nebulæ were resolvable into stars and were comparable in size with our own Galaxy

Only the briefest reference can be made to an important paper published in 1800, when he discovered that the heat derived immediately from the sun or from candescent torrestrial substances is occasioned by rays emanating from them, and that such heat making rays are subject to reflexion and refraction. He gives in a diagram the intensity of the heat in what we should now call all wav lengths extending from the infra red to the violet.

We must on no account overlook the help Herschel received all his life from his devoted sister Caroline From 1772 she was his constant companion, housekeeper and assistant in his music and astronomy She accompanied him to Slough and would sit up whole nights taking down his observations and copying them out the following day When William married she took lodgings in Slough and still continued as his assistant her brother's suggestion, she searched for comets and discovered no fewer than eight After Herschel's death she returned to Hanover and prepared a catalogue of 2.500 nebulæ and clusters discovered by him For this she was awarded the Gold Medal of the Astronomical Society She died in 1848 after a prolonged and cheery old age

On May 8, 1788, Herschel married Mary, daughter of Mr Adee Baldwin, a merchant of the City of London, and widow of John Pitt, Eaq Their son John was born on March 7, 1792 Mrs. Herschel was of an amusble and gentle character and lived on friendly terms with Caroline, whom she had displaced In 1791, Herschel vaited Glasgow and was given the freedom of the City and a doctorate of laws by the University, and

on his return called on Michell, an astronomer of distinction and originality In 1802 he went to Paris and met Messier Delambre, Laplace, Count Rumford and Napoleon In 1816 he was knighted by the Prince Regent In 1820, when the Astronomical Society was founded, he was made its first production. He was too feeble to attend the meetings, but allowed his last paper to be published in the Memoirs of the Society He died at Slough on August 25, 1822, and was buried in the Church of St Lawrence at Upton *

* In the preparation of this article I have used to a great extent the admirable introduction to The Scientific papers of Sir William Herschel written by Dr. Dreyer and am also indebted to a conversation with Dr W H Steavensor — K W D

Obituary Notices

Sir Robert Mond, FRS

R OB-RT 1 UN-IG MOND the clder son of the late Dr Ludwig Mond F R S, was born at Farmworth, near Widnes Lancashirs, on September 9 1867 and was brother of Alfred Montr Mond the late Lord Melehett. He was echuated at Chelienham and at P terhouse, Cambridge I alor he worked at the Polytechnicum Jurich, and at the Universities of Edinburgh and clasgow, and had the privilege of Delmburgh and clasgow, and had the privilege of Delmburgh and clasgow, and had the privilege of being private assistant to Sir William Thomson (Lord Kelvin) His first wife the mother of his two daughter deed tragually in 1 gypt in 1905 and he married in 1922 Marie I ouss I a Manach of Belle Isle on Terre Buttaux.

In consequence of his varied training in the physical sciences and the atmosphere of his home Robert Mond had an extraordinary wide outlook on scientific problems so that while never becoming a specialist in any one branch he was able to con tribute materially to the solution of problems in these subjects On proceeding to Winnington he had the privilege of working not only with his father but also with such distinguished collaborators as Carl Langer and Friedrich Quincke He assisted in the investigations leading to improvements in the production of zine by the electrolysis of zine chloride and to the discovery of nickel carbonyl, the basis of the process for the production of pure nickel In the course of time, Robert Mond was called upon to assume positions of responsibility in various organiza tions arising from the exploitation of scientific investigations at Winnington He joined the board of directors of Brunner Mond and Company and the Mond Nickel Company, of which he subsequently became chairman

In connexion with the exploitation of the nickel mines at Studbury Ontare, Robert Mond identified himself with the Royal Ontario Museum, Toronto, of which he became trustee and to which he gave considerable sums of money and also emrethed by valuable contributions arising from his archaeological investigations in Figypt his absorbing interest in archaeology dates from about 1898, when, shortly after his marriage, he had to spend winters out of England for health reasons. In his earlier days, Robert Mond was a keen mountainers, and later, although never of sound physique, his unusual withinty made it possible for him to undergo physical

strain which always surprised those who knew him intimately

In 1910 Robert Mond went to live at Combe Bank, Sex nonks—one of the first houses to have electric lighting installed—with its model farm and laboratories originally intended for his father's use Characteristically and with his usual vigour, Robert Mond took up for him new investigations in agriculture, including stock breeding and it was from here that he supplied with milk the Infants Hospital in Vinents Quarte founded as a memorial to his late wife. The late Prof. H. I. Armstrong used to main and that Robort Mond was the first to approximate the meaning of pure milk and to conduct his experiments on a satisfactory scale.

It is difficult to give an aid quate account of Robert Mond's scientific and industrial interests. His scientific greatness lisy not so much in what he himself discovered or achieved but in what he did to make it possible for those to achieve who were less fortunately placed to specially after his fathers death, he regarded his wealth and position as a trust to be used in the advancement of knowledge and appreciation of beauty, and through that of international peace and fellowship, and he worked incessantly to achieve this ideal

The large number and extent of Robert Monds is nefactions will probably never be known to the outside world and if by chance he happened to monition any one of them to an intimate friend one fet that he had been guided by his ideals rather than by the mere amelioration of a difficult financial situation. Some of them in Great Brittain are known. There is his large benefaction to the University of Liverpool, of which he held the honorary LD degree Another typical example of what he has done for the advancement of scientific knowledge is his work for the Royal Institution. Sir Robert Robertson, the honorary treasurer, has written

"By the same deed of trust (1888) of Ludwig Mond in which he conveyed the Davy Faraday Research Laboratory and its endowment to the Royal Institution, Robert Ludwig Mond was named Honorary Secretary of the Laboratory Committee for life When in London he came occasionally to the meetuge of the Committee and read the minutes "To the equipment and furnishing of the Davy Paraday Laboratory, he gave much thought and travelled over the Continent and in Marcies studying arrange-

ments of laboratories and purobasing apparatus for father's foundation Although forty years have passed since the laboratory was fitted up according to his designs, the arrangements of benches and of electrical distribution are still in use. At the celebration of the centineary of Faraday a discovery of electricity from moving magnetism (1931), he ropresented the Faraday Society and gave 55 000 towards the reconstruction of the theater. His interest in the Davy Faraday Laboratory continued unabated and recently his gave 22 000 to its funds. He also caused to be collected and printed a list of workers are the control of the contr

It is interesting to note that Robort Mond's know ledge of the Koyal Institution and the unique place it occupies as a secretific centre guided him to a large extent in what he did later in Paris Much more recently, he gave a sum corresponding to the amount he gave to the Masson de la Chime in Paris to the funds of the National Council for Chemistry Like his father, keenly interested in the documenta tion of scientific knowledge, he hoped that this might be a nucleus from which the more satisfactory documentation of chemical literature and, possibly, a British House for Chemistry might are;

In celestial chemistry and other related branches of astronomical research. Robert Mond also took keen interest and encouraged in many ways was one of the seven original subscribers to the Hill Observatory Corporation, registered in 1916 to establish an observatory at Salcombe Regis, Sid mouth, Devon, the name being changed in 1921 to the Norman Lockyer Observatory, in memory of the distinguished astronomer who founded it He became chairman of the corporation twenty one years ago and occupied that position when he died Since its foundation, the Observatory has been equipped and maintained entirely by private donations, and Robert Mond was one of its chief benefactors Six years ago, he generously presented to the Observatory a completely new form of photographic equatorial tele scope, which he termed an 'astronomical robot' for the photography of extensive celestial fields with long exposures and on different scales

In recent years, Robert Mond became as much at home in France as in Great Britain. This was partly a result of his ardent desire to improve international understanding among scientists generally, and chemists in particular. In France, he was a generous benefactor of the Britain Institute in Paris, and he worked whole-heartedly for the France Grande Britaigne Association Our Franch colleagues realized his unique qualities and honoured him (and us) ye lecting him president of the Société de Chimie industrielle, an office which he held at the time of his death

The founding in Paris of the Masson de la Chimie as a memorial to Marcelin Berthelot appealed to Robert Mond intensely in his own words, "L'idéal que matérialisent ces bâtiments a permis de crèmeux qui une masson un état d'esprit international Et c'est cette foi commune qui, loin des luttes de la politique, oherche à élever toujours plus hait les

manifestations de l'intelligence scientifique et le ravonnement du génie humain " He became Membre du Conseil d'Administration de la Maison de la Chimie and, apart from contributing 1,000 000 france to its funds and in order that its future and develop ment might be secured he founded and became president of the Société des Amis de la Maison de la Chimie What he did for the Maison de la Chimie was typical of many other benefactions in France all carried out in the spirit of furthering the accomplishment of his ideals. France fully recognized the high quality of his efforts, and none of his friends were surprised at his promotion from Officier' to Commandeur de la Jégion d Honneur In 1937, he was elected Membre de | Académie des Inscriptions et des Lettres becoming Membre de l'Institut de l'rance

Robert Mond received the order of Amghtheod in 1932. Of his election this year to the followship of the Royal Sox ety he was immer-sely proud. His electro to the present writer contained the following sentence. To be considered worthy of admission to the same distinguished Sox ety which recognised my father is the greatest honour Louid receive? Arrangements had been completed for conforming on him, by the University of Iondon, the rare distinction of the honoursy DS E dogree

Robert Mond s interests in human knowledge and progress were so wide that it is difficult to realize how he found time and strength to maintain them Recently he suffered considerable physical disability. but his amazing spirit and the constant care of Lady Mond carried him through. In spite of ill health, he never hositated to accept an office to which arduous duties were attached when he believed that thereby he might contribute to the realization of his ideals The international character of the meetings of the Faraday Society was a deciding factor in accepting its presidency, and his interest in photography and especially in colour photography from his early days led him to accept the honorary treasurership of the building appeal (now in progress) of the Royal Photographic Society

Protographic Society
Robert Mond died at his Paris residence on
October 22 All his large him and enjoyed his
freendship will warmly endorse the sentiments so ably
expressed at the Tunnel by Ford Augusta Behal and
for Term To Lady Mond and to the family we can
only express our deepest sympathy and feel proud
that we have been privileged to know a great man
who described himself as "un servicur modeste mass
and dyoud de la Science. CRARLES S Ginson

In the passing of Sir Robert Mond, Egyptology has lost one of its most generous supporters, as well as a most devoted student. Ever ready to help in financing explorations in the field, he himself took the koenest pleasure in the actual work of excavating and enjoyed nothing botter than being at the bottom of a tomb shaft, sitting the sand with his own hands in the hope of finding some hidden treasure.

It was my privilege to meet Mond first at his father's house in London in 1896, and when he

visited Lgvot a few years later he came to me at Thebes and expressed the wish to collaborate in the exploration of the Mortuary Chapels of the Nobles which I was then carrying out on a very small scale in the Theban necropolis In 1902 when I ralin quished this work in consequence of other duties Mond took over the concession which I then held from the Egyptian Government and early in 1903 began working the concession himself This work h con tinued for the next three winters and published his reports in the Annales lu Service des Antiquités then being ed ted by Prof Maspero I ater when he was prevented from personally supervising the excavations Messrs Howard (arter and Arthur Weigall the successive inspectors of antiquities in Upper Egypt continued the task with the financ al aid of Mond and others In 1909 he sent out from Ingland Mr Jelf an Oxford graduate to assist Weigall In 1913 was published the Topographical Catalogue of the Theban Tombs by Dr Alan Cardiner and Weigall with the assistance of Mond which is a record of what had up to then been accomplished In the introduction to this book, Gardiner wrote that it was luc in large part to the personal endeavours and enlightened liberality of Mr Robert Mond that the Theban Necropolis is now on the whole well protected and in a satisfactory con lition

Mond now set himself whole heartedly to work out a well considered and continuous scheme of restora tion and preservat on of the Theban tombs In a lecture which he delivered before the Royal Institu tion in May 1914 he told his audience that this object which had been one of my day dreams for many years took shape when the opportunity arose which enabled me to secure after many consultations with the most competent Tgy; tologists and especially with Dr Alan Gardiner the services of Mr Ernest Mackay for many years the chief assistant of Prof Flinders Petrie and he announced that Mackay will now devote his whole time to the systematic inspection excavation restoration and preservation of these chapels But Mackay had been employed only a little more than a year when the Great War broke out and soon afterwards the work at Thebes had to be abandoned

It was not until the winter of 1923 that Mond again began explorations at Thebes when he employed Mr Yeivin in the autumn of that year to superintend the excavations The same year Mr Walter Friery a student of the late Prof Peet at the University of Liverpool, was sent out to Egypt and in 1924 took charge of the work Mond s work was now carried out in association with and under the ægis of the University of Liverpool Institute of Archeology an institution that he had long been interested in having joined the Committee in 1910 On going over the necropols with Emery it was decided to clear and restore the famous tomb of Ramose, vizier of Amen hetep III and Akhenaton This took three winters to complete, and the publication of the scenes and macriptions in it has been entrusted to the skilled hands of Mr Norman de Garis Davies, of Oxford. and for many years on the staff of the Metropolitan Mussum of Art. New York Monds and Emery s

reports for the years 1923 to 1926 are printed in the

In the spring of 1926 Mond and Emery prospected on a new site at Armant the ancient Hermonthis tan miles up river from Thebes A concession covering about fifty square miles was applied for in the name of the Liverpool Institute of Archaeology and when this was granted Mond began excavating there The burial ground of the Buchis Bulls sacred animals famous in Fgyptian history was soon discovered Mond then had a motor road some ten miles long cleared from Thebes to Armant to enable him to visit Emery two or three times a week to inspect the work and record progress In 1928 the Armant concession was transferred to the Fgypt Explorat on Society of which Mond had been elected president on the death of General Sir John Maxwell A large staff was sent out under the direction of Dr Frank fort Mond bearing the whole expense. In the follow ing year krankfort resigned on being appointed field director of the Iraq Expedition of the Oriental Institute of the University of Chicago and the Armant excavations were supervised for a season by Mr F W Green, of the Fitzwilliam Museum Cam bridge Emery having been appointed by the Fgyptian Government to carry out the Nubian Archaeological Then Mr Oliver Myers was appointed director a position he has held ever since

How ably this work has been carried out is evi denced by the three volumes published in 1934 entitled The Bucheum by Sir Robert Mond and Oliver Myers and by two volumes issued last year on The Cemeteries of Armant by the same authors To these books no fewer than sixty nine scholars and scientific workers have contributed among them many bearing distinguished names. It is interesting to note that two legyptians have written chapters one G Mattha a student of the late Prof Griffith writes on Demotic Ostraca the other Sulman Huzayyın contributes an able paper on The Flint Industry These volumes show how wide was Monds outlook in Egyptology and how catholic were his interests Although much more remains to be published of the work he was engaged on it is pleasant to know that he lived to see these five volumes distributed During the last two years Mond also financed the work of Dr Hans Winkler in the Eastern and Libyan deserts, a small volume Völker und Völkerbewegungen im vorgeschichtlichen Oberågypten im Lichte neuer Felsbilderfunde was issued last year and Rock drawings of Southern Upper Egypt by the same writer has just appeared

Before concluding the notice of Sir Robert Monds Egyptologoal activities as an example of his keen ness in the preservation and provision for the careful publication of antiquities may be mentioned his sequisition of a unique series of papyri. When we were at Thebese in the spring of 1994, we heard that native diggers had made a 'find of Hebrew papyri at Elephantine Mond at once telegraphed to the dealer who had secured the documents, asking that they should be kept for his impectation. Next morning, he set off for Aswan and as once bought the papyri with the intention of presenting them to the British

Museum But the Service des Antiquités, hearing of the purchase, requested Mond to sell the docu ments to the Cairo Museum Recognizing that this was really a command, he at once presented the collection to the Cairo Museum authorities on con dition that he should have the right of publication He then commissioned Prof Sayce and Dr Cowley, of Oxford, to edit and translate the documents, and in 1906 was published the splendid volume. Aramaic Papyri discovered at Assuan This was due entirely to Mond s munificence Mond possessed a collection of antiquities at his home in Cavendish Square, but it was his invariable habit to give the best pieces he hought to museums, rather than keen them him self. He was the first to contribute on a munificent scale toward the purchase of the important Petrie Collection of Fgyptian Antiquities for the University of London, and the Toronto Museum has benefited greatly by his gifts

PERCY L. NEWBERRY

We regret to announce the following deaths

Mr H G Billson C I E , formerly chief conservator of Indian forests on October 27

Paul Helbronner free member of the Paris Academy of Sciences who made a geodesic survey of the French Alps from Lake Geneva to the Mediterranean and later extended the network to Corsica on October 18, aged sixty seven years

Dr Volkmar Kohlschutter professor of morganic and physical chemistry in the University of Bern on September 10 aged sixty five y ars

Prof P A Murphy, professor of plant pathology in the Albert Agricultural College University College Dublin on September 27 aged fifty one years

Prof Georges Urbain professor of chemistry in the Sorbonne on November 6 aged sixty six years

Miss Cloude von Wyss formerly lecturer in natural history in the Institute of F lucation (University of London) on November 7

News and Views

Royal Society Awards

THE following awards of medals have been made by the president and council of the Royal Society Copley Medal to Prof Niels Bohr For Mem RS in recognition of his distinguished work in theoretical physics and particularly in the development of the quantum theory of atomic structure, Rumford Medal to Prof R W Wood, For Mem RS, in recognition of his distinguished work and discoveries in many branches of physical optics Davy Medal to Prof G Barger, FRS, in recognition of his distinguished researches on alkaloids and other natural products, Darwin Medal to Prof F O Bower, FRS, in recognition of his work of acknow ledged distinction in the field in which Darwin hunself laboured, Hughes Medal awarded jointly to Dr J D Cockeroft, FRS, and Dr E T S Walton, in recognition of their discovery that nuclei could be disintegrated by artificially produced bom barding particles

Lord Lugard, G C M G

A BRONZE statuette of Lord Lugard has been pre sented to the Imperial Institute by members of the Royal African Society as an addition to the collection of statuettes of empire builders in the Institute s galleries The presentation took place on November 7, when the statuette, which stands in the Nigerian Court, was unveiled by the Earl of Athlone, president of the Society, and formally accepted by Sir Harry Lindsay, director of the Institute The statuette which is half life size, is the work of Mr Herbert H Cawood, who has executed the effigues of Cabot, Van Riebeck, Raffles, and Livingstone in the collection Lord Lugard is the only living subject represented The presentation marks the fiftieth year since Lord Lugard's first service in Africa His brilliant success as an administrator of native affairs has been due to his application of the policy now known as indirect rule to tribal gov imment in order to secure main tenance of law and order through the least dis turbance of tradition by the imposition of civilized authority His book The Dual Mandate in British Iropical Africa (1922) not only gained him the award of the Gold Medal of the Royal Geographical Society, but immediately became a classic as Lord Athlone said in his address of presentation when he also spoke of Lord Lugard as the father of indirect Owing to his advocacy and the practical demonstration of its efficiency in Nigeria, the principle of indirect rule with or without modification, has been extended to the other British colonial possessions in Africa In 1922 36 Lord I ugard was the British representative on the Permanent Mandate Com mission of the League of Nations while as Chair man of the Council of the International Institute of African Languages and Cultures, he has inspired and guided a great work of scientific research on the peoples and languages of Africa

Miss Lise Meitner

MANY readers of NATURE will wish to join with her friends in offering their congratulations to Miss Lise Meitner on the occasion of her sixtieth birthday. which she celebrated in Stockholm on November 7 It is now more than thirty years since Miss Meitner left Vienna for Berlin to begin work on radioactivity with Prof Hahn, and throughout the whole of that period, both alone and in collaboration she has con tributed as much almost as any one person to the subject to which she devoted all her energies During the years 1908-10, in collaboration with Hahn, she studied in detail the radiations from the active deposits of radium, thorium and actinium, obtaining

the first indications of the existence of the C" bodies and of the radiations from radium D. Between 1911 and 1915, with v Baever and Hahn she studied the groups of \$ particles by the direct deviation method showing that a ray as well as \$ ray bodies give rise to such groups After the Creat War, Miss Meitner turned to the semicircular focusing method for the further study of the β ray groups, regarding them now as secondary radiations associated with y ray emission, and was the first to maintain that in the process of disintegration the emission of radiation follows, rather than precedes the emission of the particle. Experiments on the long range a particles with Frontag on the heating effect of the \$ particles of redum k, with Orthmann and on the scattering of hard v rays in collaboration with Hupfeld. occupied the years 1926-32 Since 1932 Miss Meitner has devoted her attention more and more to studies of nuclear transmutation and artificial radioactivity With Hahn and Strassmann she has investigated particularly the complicated series of bodies obtained by bombarding uranium and thorium with neutrons

RAF Long-distance Non-stop Record Flight

THREE RAF Vickors Wellesley bombers, two of which landed at Darwin, Northern Australia, at 4 am (GM1) on November 7, have broken the world a long-distance record held by the Russian airmen who flew from Moscow to San Jacinto (California) a distance of 6.306 miles The two Vickers machines covered a distance of 7.162 miles non stop, from Ismailia to Darwin while the third was forced to land at Koepang, Timor, 400 miles short of this, owing to lack of fuel It afterwards completed the journey, arriving at Darwin at 7 36 a m Their speed averaged about 149 miles per hour, as compared with 102 miles per hour for the Russian record. The actual machines and their crews are a flight known as the Long Range Development Unit of the R.A.F., under the command of Wing Commander Gayford, specially charged with the duties of investigating service problems associated with long distance flying Early in the flight, they flew in formation under the command of Squadron-Leader Kellett, but later they separated, the other two machines under Flight Lieutenants Hogan and Combe each flying independently

THE aircraft are standard Vickers Welleslevs as supplied as bombers to RAF squadrons, modified for very long distance flights, principally having greater fuel tank ospecity They are cantilever monoplanes built with Vickers geodetic method of construction The exceptional lightness of this structure allows a correspondingly large weight of fuel to be carried within the limitation of their maximum weight. They are fitted with retractable undercarriages, totally enclosed cabins and all other devices for reducing their drag to a minimum, thus keeping the power required as small as possible. The Bristol Pegasus XXII engine with its very low fuel consumption, adding to these refinements, has given the combination that makes a flight of this length possible. The machines were fitted with automatic pilots, which relieve the pilots of much of the necessity for actually holding the controls on a long fixed course. Sleeping accommodation was arranged in the cabins, and the other two members of each crew, navigator and wireless operator, were qualified pilots, able to control the aircraft when required.

Planning for Defence

A BROADSHEET issued by PEP (Political and Economic Planning) entitled "Planning for Defence directs attention to the necessity for fundamental thinking as to the values upon which the society that is being planned is to be based. The dangers of running a world by standards which are largely dis torted for immediate material ends is clearly revealed by the events of September last, and realization of these dangers may well compel a reassessment of values, checking the drift towards opportunist materialism, and the evolution of a more explicit code of values on which the democracies and people in all countries who are not prepared to succumb to tem porary illusions can take their stand as a basis for working towards a more tolerable human society Simultaneously, specific thinking about the problems of a society and economy functioning under the shadow of war is urgently demanded and reinforces the case for eliminating waste in distributive services and else where, the conservation of national resources, the adoption of economic operating units for public services and the rationalization or decentralization of some of the local government services or functions and staffs concentrated in London

THE broadsheet suggests that such adjustment must be based on three principles maximiim efficiency (which in wartime might not coincide with efficiency in peace), the maintenance or even extension of ultimate democratic control, particularly in the economic sphere whatever special powers might be needed, and the framing of emergency measures so far as possible in accord with the long term needs of social and economic reconstruction. The importance of local self reliance is stressed, for an educated democracy requires both resolute leadership and information on which to base its judgment and actions It will be necessary to think out very care fully the respective functions of the local committee or council, of the executive officers who perform the local service and of the officer who represents the requirements of the central government. While the central government would require decentralization, many local services require larger operating areas for efficiency The broadsheet further refers to the need for public information, for rationalizing transport and distribution, for keeping a balance between demands and the normal economic life of the community The structure of industry and especially the location of new plant present special problems, and, in regard to man power, one of the most serious problems is that of utilizing professional and technical workers Nutrition policy and food control, land policy, the acquisition of development rights are other questions to which the broadsheet briefly directs attention.

Protection against Propaganda

SCIENCE SERVICE of Washington, D.C., has pub hahed under the title "Propaganda Protection" a series of short articles forming an exposition of the methods and aims of war propaganda The chemist and physicist are frequently criticized for discovering poison gases and high explosives. but without the will of the fighter the destructive compounds would be powerless. The aim of the propagandist is to make people willing to act in a particular way, and his general means are the arousal of emotion and the stifling of reason The specific methods are the appeal to prejudice and hate by the use of slogans, by the demand for haste since delay may bring reason into play. by the use of statements that can neither be proved nor disproved, by concealing the source of the statements, and by persuading the hearer or reader to associate particular evils, for example. conspiracy, plotting, oppression, injustice, and par ticular virtues, for example, bravery, sympathy, humanity, patriotism, with some particular creed, party, or country The propagandist knows tho weaknesses of mankind and in many cases consciously exploits them for his own ends The general methods are not new in the history of mankind, but the development of the means of communication by travel and radio has made all of us much more vulnerable to the propagandist attack. It is commonly asserted that more knowledge is the best immunizing agent against propaganda, but to be effective we need much more knowledge of our own mental make up, as well as greater knowledge of facts outside ourselves. It is unfortunate that our knowledge of psychology lags so far behind our knowledge of other aspects of reality

Physical and Mental Welfare Society of New Zealand

On July 22 last, a body known as the Physical and Mental Welfare Society of New Zealand was formally mcorporated, the object of the Society is, broadly, to promote the application of current scientific knowledge to physical and mental welfare The Society originated in a movement which has existed and operated throughout the Dominion for several years It was promoted by a group of voluntary workers in the social services, under the leadership of Mrs Ysabel Daldy, who has hitherto worked under the nome de plume of "Mother Machree" and "Silent Peter" In numerous weekly articles contributed to some twenty New Zealand newspapers, she has interpreted current scientific knowledge in its bear ings on social welfare to the general reader in simple and attractive language, thus moulding public opinion and preparing the way for necessary reforms She has been assisted by the "Silent Peter" group of specialist advisers, which is stated to include representatives of the medical profession and others well qualified severally to advise and write on health, nutrition, agriculture, education and some branches of science. Through her articles in newspapers and by correspondence with Government departments and with individuals, Mrs Daldy has done valuable

work in guiding and stimulating public opinion, and the meroased opportunities afforded by the new Society of reaching the public by lectures, publications and other means, should enable this body of scientific opinion to exert its full influence in promoting the application of κ is nee to social problems in New Yealism.

Archæological Investigations in the Hadramaut

FURTHER details of archeological investigations in the Hadramaut of southern Arabia were given by Miss G (aton Thompson in a lecture before the Royal Geographical Society on November 7, in which she described the results of the expedition under taken by Miss Elmor W Gardner, Miss Freya Stark and herself in the winter of 1937-38. The uniform. but crude character of the paleolithic industry of the region, to which she referred in her preliminary report (see NATURE, 142, 139 July 23, 1938) was again emphasized. This industry falls well within the limits of the Levallois flake industry, but its crudity is strikingly apparent on comparison with the corresponding industries of Africa North Arabia and Palestine It represents a low ebb in contem porary standards, which Miss Caton Thompson is inclined to attribute either to the influence of a harsh and impoverished environment, or possibly to the absence of technical stimulus from contact with more progressive groups such as for example, might have been supplied from East Africa The latter alternative postulates the separation at an early date in the Pleistocone or before of south west Arabia from East Africa. The conception of an early marine separation of the two regions is reinforced by the fact that of the three culture groups classified mor phologically by the hand are, the flake, and the blade industries, the hand are culture group, which covers practically the whole of Africa failed, so far as the evidence goes, to reach south west Arabia The huge numbers of flint implements of Levallois type argues a status quo so far back as the middle or later Pleistocene Of the evidence of plant life found in the tufa in the Wadi Luqrun absence of structure makes identification impossible, but one is a species of Celtis, another type the commonest, resembles the fig in leaf, and some kind of palm is certainly present

The Government Laboratory

SPVENTERN TROUGAND samples in excess of the number submitted in the previous year are recorded in the report of the Government Chemist as having been examined in the year ended March 31, 1938. The total number was substantially larger than half a million. The work of the Laboratory, however, is not to be measured by numbers alone, for it involves much research into the reliability of collising methods of analysis, and many investigations into new methods of detection and determination of substances. Further, the staff is constantly being consulted on technical matters, while, in addition, its members contribute notably to the advance of pure and applied chemistry both by publication and by personal service

on numerous committees. In its analysis of the results of the examination of 848 samples of imported butter, the report shows that the water content of considerably more than half of the samples was between 15 and 16 per cent , the Reichert value of the fat varied from 24 0 to 34 0 (in 555 cases from 28 to 32). while the Polenské value varied from 1.0 to 3.35 Of 87 samples of timed crosm, 81 contained between 20 and 29 per cent of fat , of 127 samples of cheese. 17 per cent had been prepared from milk containing less than one half of its fat In neither case is it at present possible to take exception to such im-The examination of water included portations sea water studies for the use of hydrographers and biologists, on rivers in connexion with fish and fish food, and on water-cress beds in relation to the use of the national mark Of 2,270 samples of brewing materials, 18 contained arsenic in slight excess of the accepted limit. It is satisfactory to learn that owing to the stringency of the tobacco laws and the high standard of the tobacco industry in Great Britain, adulteration is almost non-existent Laboratory has also been concerned with such widely different matters as the pollution of foreshores, the manipulation of radioactive materials, the carriage of dangerous cargo, and the work of the Bed-bug Infestation Committee

Carrier Telephony

An instructive address on carrier telephony was delivered to the London Students' Section of the Institution of Electrical Engineers, on October 31 by its chairman, P H Pettifor The frequencies present in the normal speech range are included between the limits 75-9000 cycles per sec, but for intelligible and 'natural' speech, it is only necessary for the listener to hear a very small portion of that spectrum, and in normal telephone practice the range lying between 300 to 2700 cycles per second only is used. This possible restriction in the range necessary for satisfactory speech is fully utilized in carrier telephony The lower the frequency of the transmitted band the greater the number of channels which can be accommodated for that band carrier-current telephone system is one in which the normal voice frequencies are raised to a band of higher frequencies before being transmitted over the open-wire line or cable, conversion to the normal voice frequency band taking place at the receiving station If different circuits have their voice frequencies raised by amounts such that the high-frequency bands do not overlap one another, then one cable pair can be used to transmit speech to several circuits, without the circuits interfering with one another In this way the signals in several circuits can be transmitted over one cable pair without any inter-The development of the ference taking place. principles of carrier telephony has been slow; the early experiments were made by Ruhmer in 1909. before the present-day thermionic devices were developed A brief description was given of the post-War development in this field, including the latest cable design technique. Amongst the types of cable described was a cable containing a pair of air-spaced self-footating condustors. This type of cable is laid a around London for television purposes type containing four coaxial conductors has been containing four coaxial conductors has been coaxial cable containing only one coaxial conductors has been croaxial cable containing only one coaxial conductor unusulated with para-gutta has also been found very useful. With modern systems the level of cross talk between channels is practically negligible when compared with the normal voice frequency systems.

A 'New Deal' in Education

PRESIDENT ROOSEVELT'S Advisory Committee on Education, appointed in September 1936, has presented a report (Government Printing Office, Wash mgton, 1938 Pp 244 35 cents) on the whole subject of Federal relationship to State and local conduct of education After a comprehensive study of the entire held of educational service, the committee found that there is great need for improvement of the public schools in a number of broad geographical regions and in the rural areas generally To redress the exist ing gross inequalities of educational opportunity it submits a set of carefully articulated proposals formmg, as is justly claimed, "a unified and coherent pattern of Federal policy" and involving a six years plan for Federal grants for educational services amounting in the aggregate to 1,200 million dollars. Most of the new grants recommended fall under the headings general aid to elementary and secondary education, preparation of teachers and other educational personnel, school buildings, administration of State departments of education, educational services for adults, library service for rural areas A system of co-operative research accompanied by demonstration projects throughout the country has proved its value in the field of agriculture, and the committee recommends the establishment of a special Federal fund for the unmediate application of such a system in the field of education. In the first instance it would be utilized especially for elucidating in advance problems bound to arise in connexion with the operation of the six years plan for Federal grants

The Colombo Museum

THE administration report for 1937 of the acting director of the Colombo Museum, P. E P Deraniyagala, shows that in many directions the activity of the museum is maintained. Steady additions are being made to the zoological collections, notably by expeditions carried out by the staff or by the staff jointly with representatives of the British Museum, so that the director considers that the accumulation of material is now sufficient to justify the publication of detailed monographs. At the same time, attention ought to be directed to the public galleries, and the replacement of the misleading and faded specimens in the bird gallery would doubtless be appreciated by the half-million visitors who pass through the galleries each year and especially by the large number of school-children (12,288) who make use of the exhibits in the course of their nature study instruction. A suggestion that the collection of living animals abould be transferred to the Government Zoological Gardens at Dehwala was strenuously opposed by the Committee of Management, and instead efforts are being made to improve and extend this miseum zoo, which is an invaluable educational adjunct to the mounted collections The Ethnological Department has begun a survey of the native population, and various expeditions have been carried out for a study of cultural institutions and social and economic conditions.

Trachoma in Tunisia

In a recent study (Thèse de Paris, 1938, No. 142), Dr. C. Koskas states that trachoma was probably imported into Tunisia by immigrants from North Africa, Italy, Malta and Spain Although it is a notifiable disease, the natives, who do not recognize the gravity of the condition, evade the law, and comparatively few cases are actually notified. The only means of determining in any way the frequency of the disease is by medical examination of school children or of recruits for the army There is no doubt, however, that infection rarely occurs in adults or in the schools; but that it is usually contracted in the early months of life. The incidence of the disease is much higher in the south where the climate is hot, the sirocco violent and frequent, the atmosphere laden with dust and sand, and the inhabitants poverty stricken and underfed than in the north of Tunisia. Flies play an important part in the transmission of the disease, as was shown by Nicolle and Cuenod in 1921, Petit in 1925 and Mme Delance in 1930; but race does not influence the incidence or gravity of the disease. Good work has been done by the establishment of ophthalmic departments where free advice and treatment are given

Electrical and Allied Manufacturers' Association

THE eleventh edition of a pamphlet giving information about the British Electrical and Allied Manufacturers' Association (BEAMA) has just been pub habed The president of the Association is the Earl of Derby The objects of the Association are to foster and protect the electrical and allied industries in Great Britain. It aims at securing the co-operation of every firm in the electrical and allied industries so that, by co-operative action, it can speak for the whole of those industries on all matters affecting them The Standardization Committee acts as a centre and clearing house for the many activities of its members in connexion with standardization and the British Standards Institution. The Association's numerous technical and other committees are continuously at work in the interests of the sections by which they are appointed and of the members generally The address of the Association is 36 Kingsway, WC2

Earthquake in Bulgaria on November 6

AT approximately 21 h. G.C.T., an earthquake damaged property and felled chimneys in the Gabrovo district in north Bulgaria. Many people were alarmed, but no loss of life is reported. Bulgaria as

a whole must be considered an earthquake country, though the north has not been subjected to so many as the south The chief epicentral region in north Bulgaria is around Tirmovo, and the next in importance is the Déli-Ornan. Further information concerning the shock will probably come shortly from Dr K T, Kiroff and his colleagues at the observatory at Sofia

Japanese Earthquake of November 5

An earthquake was experienced in the Miyam Prefecture m the north-east of the main island of Japan at 8 h 44 m GCT (5 44 pm local time). and an after-shock followed two hours later The focus appears to have been at some considerable depth, as the shock was felt in the four Prefectures of Miyagi, Iwate, Fukushima and Ibaragi, and even as far as Tokyo, though no damage is reported from this city In this part of Japan there is a well-defined belt of earthquake encentres stretching from Kamagata through Wakamatsu and Utsunomiva to Choshi Severe earthquakes happened in the north end of this belt in 1893, 1894 and 1895, the last two from the same epicentre, though more recently strong earthquakes have been more frequent along parallel belts to the south, west, north, and seaward of this. The shock which was recorded on seismographs at Kew and elsewhere in Great Britain at 8 h 55 m 59 s GCT and mentioned in the general press in connexion with the above, was not due to the Japanese carthquake but was from some epicentre at about 87 from Kew, though the exact location is not vet determined

Commonwealth Fund Fellowships

THE total number of Commonwealth Fund Fellowships offered for award in 1939 is thirty four. These fellowships are tenable at certain American universities Candidates for Ordinary Fellowships must be of British descent who are domiciled in the United Kingdom of Great Britain and Northern Ireland, and are degree graduates of recognized universities therein Candidates for Dominion Fellowships must be of British descent from the British Dominions, who have studied, but not necessarily graduated, at a university in the United Kingdom of Great Britain and Northern Ireland, who are degree graduates of a recognized university in a British Dominion or Colony, Candidates for Service Fellowships must be of British descent and must hold appointments overseas under the British Government, or the Government of India, or the Government of a British Dominion. Colony, Protectorate or Mandated Territory; and those for Home Civil Service Followships must be holding appointments in the Home Civil Service. None of these fellowships is open to women. Further information can be obtained from the Secretary to the Committee, Commonwealth Fund Fellowships, 35 Portman Square, London, W 1.

International Union of Geodesy and Geophysics

THE International Union of Geodesy and Geophysics will hold its seventh general assembly in Washington, U.S.A., on September 4-15, 1939. Invitations have been extended on behalf of the President of the United States to the participating countries to be represented by delegates on this occasion The American Geophysical Union is the American section of the International Union of Geodesy and Geophysics, and its executive com mittee is the Committee on Geophysics of the National Research Council The Council is col laborating with the American Geophysical Union as host to the assembly The last general assembly of the International Union was held at Fdinburgh, Scotland, in September 1936 The thirty five nations at present adhering to the International Union are Argentina, Belgium, Brazil, Bulgaria, Canada, Colom. bia, Chile, Czechoslovakia, Denmark, Egypt, Finland, France, Germany, Great Britain, Greece, Holland, Hungary, Indo China, Italy, Japan, Morocco, Mexico, New Zealand Norway, Peru, Poland, Portugal, Rumania, Siam, Spain, Sweden, Switzerland, Union of Soviet Socialist Republics, United States, and Yugoslavia

Another Large Sunspot

THE grant sunspot which crossed the sun s disk between October's and 18 broke up before its return due at the esstern limb on November 2 Meanwhile, another large spot haf formed in solar longitude 278 and in latitude 9° south I has spot came round the limb on November 4, though it was not completely seen until the following day, when its area was 2000 millionths of the sun's hemisphere. The time of central merdian passage was November 10 8 U I °, its date of disappearance around the western limb will be November 17.

Announcements

DR W D LANG, keeper of the Department of Geology of the British Museum (Natural History), is to retire on December 29 The principal trustees of the Museum have appointed Mr W N Edwards, deputy keeper of the Department, to succeed Dr Lang Mr Edwards was born in 1890 and was a scholar of Christ & College, Cambridge He entered the British Museum (Natural History) as an assistant in the Department of Geology in 1913 and became deputy keeper in 1931 He is an authority on fessil plants and hea travelled oxtensively

DR T S WHERLER, principal of the Royal Institute of Science, Bombay, has left India and will shortly take up his new appointment as State Chemist, Eire

MR J WICKHAM MURRAY, secretary of the Assocation of Teachers in Technical Institutions, has been appointed an official for higher education by the executive of the National Union of Teachers

Ar the anniversary moeting of the Mineralogical Society on November 3, the following were elected officers President and Editor of the Journal, Dr. L. J. Spancer, Vice Presidents, Prof. C. E. Tilley, and Lieus' Colonel W. Cambbell Smith. Treasurer, F N Ashcroft , General Secretary, G F Claringbull , Foreign Secretary, Sir Thomas Holland

A SYMPOSIUM on 'Gas Fempersture Measurement', will be held by the Institute of Fuel in the lecture theatre of the Institution of Electrical Engineers, Savoy Place, Victoria Embankment, W C 2, on December 2 It will commence at 10 30 Further information can be obtained from the Secretary, Institute of Fuel. 53 Victoria Street, London, S W 1

THE Royal Santary Institute Congress of 1939 will be held at Scarborough on July 3-8 and the Congress of 1940 at Torquay on July 1-8 Further information can be obtained from the Secretary of the Institute, 90 Buckingham Palace Road, London, S.W. 1

A FOURTH FARMING Conference will be held at Conford under the joint augues of the School of Rural Economy, the Agricultural Economies Research Institute and the Institute of the Research in Agricultural Engineering of the University of Cofford on January 3-5 1939 Further information can be obtained from the Conference Secretary, 10 Parks Road Oxford.

Titz Far Eastern Association of Tropical Modeline will hold its tenth Congress at Hanoi, Tonkin, on November 24–30, when discussions will be held on feeding in deficiency diseases, cholora malaria, plague, tuberculosis, veneroal discose surgery, diseases common to man and animals parasitology and local anthropological characteristics.

THE next International Congress of Surgery will be held in 1941 at Stockholm under the presidency of Dr Leopold Mayor

TER Congress of Comparative Pathology will be held in Rome on May 15-29 1939 under the press doney of Prof. Rondoni, director of the Cancer Institute at the University of Milan. The following subjects will be discussed ultra virus dissesses, heredity in pathology, the association of antigens and their function, regressive processes in plants. The secretary of the Congress is Prof. Zavagli at Consiglio Nazionale delle Ricerche, Puzzale delle Science, Rome, from whom further information can be obtained.

THE Home Secretary proposes to make regulations under the Eactory Act 1937 extending the provisions of Section 66 to compressed air illness. Copies of the draft regulations may be ordered through any book seller from H M Stationery Office.

THE Pasteur Institute of Algiers, of which Dr Edmond Sergent is director, has been authorized by the French Government to sell a serum against scorpions prepared from immunized horses

ERRATUM In NATURE, November 5, p 843 "Origin of the Solar System", last line of first paragraph, for "internal" read "external".

Letters to the Editor

The Edstor does not hold himself responsible for opinions expressed by his correspondents. He cannot undertake to return, or to correspond with the writers of, rejected manuscripts instended for this or any other part of NATURE. No notice is taken of anomymous communications.

NOTES ON POINTS IN SOME OF THIS WEEKS LITTERS APPEAR ON P 879

CORRESPONDENTS ARE INVITED TO ATTACH SIMILAR SUMMARIFS TO THEIR COMMUNICATIONS

Formation of a New Phosphate Ester in Kidney Extracts

Tue phosphorylation of sugars and giverrol in kidney extracts is increased by addition of furnario or make acid and this effect is caused by a stimula tion of the tissue respiration1

If furnarie or malic acid is added to extracts from washed kidney pulp the phosphorylation, which is very slight in preparations without substrate is increased considerably and the respiratory rate is also accelerated Since these extracts are very poor in phosphate acceptors, it is most likely that fumarate and malate are converted through exidation to a phosphate acceptor A more detailed investigation definitely established the formation of a new phos phoric ester quite different from the hexosodiphos phate formed from glucose and fructose characteristics of the phosphoric ester formed from the oxidation products of malate agree completely with those of phosphopyruvic acids

Kidney cortex from a fasting rabbit was minced and washed twice with two volumes of ice water The washed tissue was then ground with sand and extracted with an equal volume of M/15 sec phos phate which contained 0 2 per cent fluoride Aliquot parts (1 5 c c) were incubated in an oxygen atmosphere at 37° for 30 mm

The phosphate analyses were calculated to mgm P in the entire extract.

	O, uptake	Pdir	lan	Pied	I mere	Pas
Control (initial sample) Incub without sub		1 16	1 17	1 18		1 16
strate Incub with glucose	474	1 00	1 00	1 02		1 11
40 mgm Incub with malate	823	0 75	9 83	0 77	0 75	0 96
15 mgm	720	0 78	0 78	0 98	1 00	1 12

phosphate determined directly

phosphate after 20 min incubation in N/1 caustic sods phosphate after 20 min incubation in N/10 sikeline lodine phosphate after 10 min incubation in neutral mercuric chloride

phosphate after 30 min hydrolysis in N 1 lydrocll ric

The ester derived from malic acid has not been solated, but since it is hydrolysed by mercuric chloride, which is a specific reagent for the hydrolysis of acetal esters, it is probably the phesphore ester of the enohe form of pyruve and The phospho pyruve and could not originate from traces of sugars because fluoride inhibits the formation of this com pound from phosphoglycero and The esterification product, however, contains no phosphoglycero and, since the Per value indicates that no and resistant ester is formed from malate. It therefore appears

that the phosphopyruvie acid had its origin from oxalacetic or pyruvic ac d derived from the oxidation of malic acid Malate is converted to carbohydrate in the kidney cortex*, and it appears from these facts that phosphopyruvic acid is an intermediate in the formation of sugars from malute and lactate (of Green*, Meverhof*)

HERMAN KALCKAR

Institute of Medical Physiology. University of Copenhagen Sept 22

Kalckar XVI Internat C ngr of Physiology Zurich (1938)
 Kalckar Enzymologia 2 47 (1937)
 Meyerhof and Lohmann Euchem Z 273 60 (1934)

*Bency M Baker Z and Elliott K Biochem J 31 1268 (1927)

*Green Needham and Dowan Biochem J 31 327 (19 7) Meverhof Ohlmever and Mölle Burlem Z 297 90 (1938)

Diffusion of Phosphate Ions into Blood Corpuscles

WE find on shaking labelled (radioactive) sodium phosphate of negligible weight with blood, that phosphate ions quickly enter the erythrocytes In the course of three hours nearly half the phosphate ions present in the plasma of rabbits blood diffuses into the corpuscies When labelled phosphate ion enters the cell, it becomes available for esterification processes Simultaneously non labelled phosphoric acid ester molecules decompose, producing non labelled phosphate which diffuses into the plasma. this process is going on incessantly. There is thus a rapid interchange of phosphorus atoms between plasma and cells. In in 1990 experiments, using a newly developed technique, we find the same rate of penetration of phosphate ions into corpuscles as occurs in vitro In both cases, not all the acid soluble organic phosphorus compounds exchange their phosphorus for the labelled variety and it is of interest to note that a large part of the phosphorus esters which resist hydrolysis when heated for an hour at 100° with mineral acids do not become labelled in the course of a few hours

In order to compare the rate of diffusion of the phosphate ion and that of ester molecules, in some of our experiments we added labelled hexosemonophosphate (kindly presented to us by Prof Parnas) to blood We find that if hexosemonophosphate diffuses at all into cells, the rate is at least ten times less than that of phosphate ions In in vitro experiments, labelled hexosemonophosphate was found to be to a large extent decomposed, presumably by Robison's bone phosphatase present in blood The rate of hydrolysis is that of a monomolecular reaction, the velocity constant being 0 0024 min -1 The enzymatic decomposition of the ester also takes place in the absence of corpuscles In the intact animal, the blood comes m rapid and intimate contact with the large surface of bone tissue containing the enzyme and in 10 to 100 experiments a rapid decorm position of hexosemonophosphate was observed. In the course of an hour and a half, more than 90 9 per cent of labelled hexosemonophosphate injected into the venn of a rabbit lifet the circulation. As mentioned in a previous control of the control form the live and other organs into the circulation from the live and other organs into the circulation

A detailed report of our experiments is being published in the proceedings of the Kgl Danke Videns kabernes Selskab Biol Medil. We wish to express our thanks to Profs Niels Bohr and Emar I undsparant for putting numerous facilities at our disposal and to Miss Hildo Lavi for making the determinations of activity of the preparations.

1 H W ATEN IUN

Institute of Theoretical Physics Copenhagen Sept 30

(f Heveny & Frzymolog a (in t) e Pr se)
*Haveny G and Rebbe O NATIRE 141 1097 (1938)

Bone Tumours and Œstrone

RECENT expriments on mice from our satcoma strain are producing results of sufficient importance to be communicated now although the experiments are by no means complete

We have shown! that there is a very marked say, difference in the nucleace of bone tumours 77 9 per cent of the females and only 29 6 per cent of the females and only 29 6 per cent of the makes dying from the cause 1 he mean bone tumour age for females is 17 3 months and for makes is 17 months, the youngest tumour bearing female was five months and the youngest tumour bearing female was sex months old.

In an attempt to increase the tumour incidence in males, experiments with ostrogenic compounds were begun less than three months ago. Through the generosity of the Organou Laboratories, we were supplied with a number of 5 mgm tablets of castrone Young males between three and four weeks old, each received one tablet implanted subcutaneously into the left flank.

and the left mank
During the above symptoms of retention of time causing
have shown symptoms of retention of urino causing
the symptoms became too pronounced both the
symptoms became too pronounced both the
dead mice had enlarged printiary glands, but the
doad mice had enlarged printiary glands, but the
doad mice had enlarged printiary glands, but
do there seemed to be normal in this respect. All the
summals were undersized, and showed strophy of the
gental organs, retention of urine seemed to be due
to prostatic enlargement. One mouse had bilateral
hydronephrons

Three of the animals which were killed had bone tumours, one had osteomata of the right fearur and right tibia, another had an osteoma of the right fearur and the right tibia, another had an osteoma of the right fearur mad two osteomats on the risk, the third had an osteoma on a rib and early neoplastic changes in the right fenur. These more were all 3–3 6 months old, the implants had been in position for about 2 5 months. Another animal of the same age showed again of early neoplastic changes in the femors, and the fifth mouse, only two months old and implanted with a tablet one month previously, had definite attentions in the right femur. It is impossible without microscopie examination to say anything conserning the home of the two mice which deed,

yet they appeared to be abnormal All the bone suspected of neoplastic changes will be examined microscopically, but there may be some delay before this can be done, of the gross changes there is no doubt

The implanted tablets were recovered from each animal and weighed—it was found that each mouse had absorbed 20 000-30 000 international units of certificials.

Painting experiments are also in progress in which the animals receive a much smaller dose of eastrone An adequate number of control mice is being kept so far these show no sign of tumour formation

It is not suggested that see is probable in the ose of maintainty area from the sum of t

F C PYBUS

J H Burn Research Laboratory Royal Victoria Infirmary Newcastle upon Tyne Oct 3

lylus F (ani Miller E W Amer I Cancer 38 (in th I ress)
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*Yondek B Amer J Cancer 33 5 (1938)

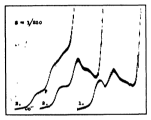
Polarographic Proof of Proteolysis in Diagnosis with Enzyme Reaction

DURING recent years, Fuchs a reaction has been widely applied for the diagnostics of malignant tumours. Fuchs' has found that normal serum as able to decompose the fibrun propared from eneronomatic blood on the other hand serum from a patient suffering from a malignant tumour decompose the fibrun bottamed from the blood of a normal minividual. He proved the proteclysis by the increase of the non protein introgen—a method proposed already by Abderhalden—or by determining the ratio of ear boxylic and amino groups before and after the proteclysis.

The determination of the non-protein nitrogen increased use to the proteolysis is the most delicate problem of this procedure, and often leads to drift culty in interpretating the experimental results On the basis of the polarographic investigations of proteins as carried out by R. Bridika', a new say has been made possible by which the proteclying cleavage can be followed exactly. Thus we applied Bridika's test which indicates the disulphiduo or authybridy groups of proteins and their decomposition products, for the proof and measurement of the proteolysis

We followed in our experiments a modification of the original Fuchs reaction described by Chrometzka and Gottlobe', in which method the aseptic ultrafiltrate of the serium is used instead of serium. We filtered the seria in the Tisen apparatus, which was carefully sterilized, through membrane filters "impermeable to protenin" and we used the filtrate for the modified Publa reaction. It has been shown by the above-named authors that the proteolytic activity of the serum is uncreased when the serum is freed from proteins. A further advantage of using the serum filtrates consists in the fact that the liquid, after the proteolysis, does not need to be deprotemated. Such a deprotemation in the case of serum leads to the procepitation of higher proteolytic products with proteins, whereby the effect of the proteolysis is lessened.

We put 0.5 o.c. of the ultra-filtrate into each of three stortized tost-tubes. The first sample served as a control, to the second sample 5 mgm, of abruprepared from the blood of a normal man was added, and to the third one the same amount of a carcinomatic fibrin. After an metabotion period at 37° C, and a certain amount of the filtrates were mixed with an equal amount of the Birtiske hierarch closely



POLAROGRAPHIC EVIDENCE OF PROTEOLYSIS IN THE FUCHS MODIFIED REACTION

CURVE 1 POLAROGRAPHIC REFECT OF THE SERUM ULTRAFILTRATE: CURVE 2 PAOTROLYMS OF CAR CHOMATIC SUBSTRATE WITH CARRIAGMATIC SERUM (SLIGHTLY POSITIVE) CORVE 3 PROTEOLYSIS OF NORMAL SUBSTRATE WITH A CARRIAMATIC SERUM (STRONGLY POSITIVE). THE SERUM WAS TAKEN FROM A PATHEM SUPPERIND FROM CA MAMMAR

solution These solutions were then submitted to polarographic analysis and the usual current-voltage curves were recorded. It should be mentioned that the fibrin filtrate alone does not show any protein reaction.

The result of such an experiment is shown in the accompanying curves.

seconjanying curve, due to the ultrafilm first curve, consistency of the constraints of the second process of the constraints of the curve, the the membrane filter does let some small amount of protein substances, giving the Briddles protein test, pase through. Curves 2 and 3 are due-to solutions of ultra-filtrates incubated with carcinomatic and normal fibrin respectively; in the test solution of ultra-filtrate where the proteolyses of fibrin took place, an appreciable 'double wave' (P)—the Briddles protein resotion—appears on the current voltage curve (see Curve 3), whereas in the ultra-filtrate which resected with the corresponding substrate to a small extent only, the effect is slight (Curve 2). Thus it is evident that the proteolysis proceeds in both ultrafiltrates, but the effects differ in the height of the 'double wave' caused by the products of proteolysis Hence the height of this 'wave' indicates objectively Hence the height of this 'wave' indicates objectively determination of the increase a way amine to the determination of the increase in the latter method being beyond comparison more difficult from the technical point of view

From similar experiments—altogother fourteen have been earried out—it follows that the Britiska polarographic test for proteins and their decomposition products enables one to prove in a simple and exact way that proteolysis occurs in reactions of exact way that proteolysis occurs in reactions of control of the simple and exact way that proteolysis occurs in reactions with the simple and exact way that proteolysis occurs in the simple and the protein of the proteins with their study of proteolytic cleavage of proteins with their study of proteolytic cleavage of proteins with their study of proteolytic cleavage of proteins with the piece of proteins with the piece of proteins with the present the protein of the protei

A M KOTLJAR V PODROUŽEK

Physico-Chemical Institute, and Institute of General Biology, Charles' University,

Prague Sept 6

Fuchs, H. J., Buchem Z., 170, 76 175, 180 178, 32 (1926), 178, 155 (1927)

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Brilicka, R., and Klumpar, J., Cas cal lékárnietva, 17, 234 (1937)
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Colorimetric Determination of dl-α-Tocopherol (Vitamin E)

Investigations of Evans and Karrer have demonstrated that a tocophorol possesses reducing properties, so that it can be determined by potentiometric titration with gold chloride

Our colormatro determination is based upon the reducing power of a tecopherol against ferrie chiloride. The ferrous sait which is formed has been determined by us with a 2xd dipyridy! The reaction is earned out in orbanol and the red colour of the ferrousce. The color of the ferroustions Differed photometer (severes 50 and 1 cm. cell). The quantities of a tecopherol which have been determined varied from 0 0 it to 0.4 mgm.

We also have determined a toeopherol (Hoffman – La Roche) by Karror's potentiometro titration with gold chloride, and the two methods give results in good agreement. In both methods carotene may cause difficulties

Details and applications will be published elsewhere.

A EMMERIE.

CHB. ENGEL.

Laboratory of Hygiene, University of Utrecht. Oct. 14.

1 J Biol chem , 118, 319 (1936). 1 Hely chim Acts, 21, 939 (1938).

Colour Reactions of Urine

A SAMPLE of urine containing about 2 per cent of free sulphure acid and treated with certain oxidizing agents, as for example, potassium dichromate potassium permanganate, ammonium persulphate iodine or iron sesquichloride respectively (the latter two at a high temperature), produces a reddish pig ment which may be destroyed even by a slight excess of those reagents A chromogen of urine which is responsible for this colour reaction is derived prob ably from some nutrient material for urine of earn ivors (lion and wolf) develops only a brownish colour. while that of man and pig is an intense wine red and urine of herbivora (cow, horse and sheep), fed on a plant material containing photoxani, gives a rose red pigment*

This colour reaction may be very helpful in physiological investigations of metabolism, and also for certain diagnostic purposes

A Kozlowski Institute of Hortz ulture.

University of Poznań Oct 6

* Kozlowski Acta Soc Bot Pol 15 1 (1938)

* Kozlowski Acta Soc Bot Pol 15 227 (1938)

In a previous paper1 two of us reported on the existence of a vegetable dioxymaleic acid oxidase We wish to correct our statement that this enzyme is not sensitive to evanide. The function of this catalyst, prepared from sorrel (Rumex acetosa L) by acetone precipitation of the juice of the leaves is inhibited completely by 0 0001 M hydrogen cyanide at pH 4, where the enzyme has a sharp optimum Comparative studies suggest that this ferment is one of the three basic grobic oxidases of the vegetable kingdom, the other two being the polyphenol and ascorbic oxidase. The enzyme oxidizes the acid

Dioxymaleic Acid Oxidase

reversibly the H being oxidized to H.O. I BANGA **Е** Риппрот A SZENT GYÖRGYI

Institut de Thérapeutique Expérimentale,

Liège Oct 14

1 Z nhuelol. Chem. 285 57 (1938)

Artificial Production of Uranium Y from Thorium

ARTIFICIAL radioactivity induced in thorium by neutron bombardment has been studied by various authors1 Meitner, Strassmann and Hahn2 especially have recently published the results of their detailed investigations, according to which they ascertained the production of a thorium isotope ***Th (28 min) and three isomers of a radium isotope ***Ra (< 1 min) 15 min and about 4 hours)

We have also been studying the same problem for some time, and so far as the above results are con cerned, we seem to be in general agreement with the last-mentioned authors Besides these isotopes, moreover, we obtained another thorium isotope which we identified with uranium Y, the parent substance of protectinium, the thorium series thus being changed over to the actinium series

Thorum nitrate, carefully freed from mesothorum as well as from other disintegration products except

radiothorium, was exposed to fast neutrons which were produced by bombarding lithium with 3 Mv douterons obtained by means of our cyclotron After the exposure, which ranged from three to fifteen hours thorium was chemically separated from the sample I his showed two periods of β decay, one of which we identified with that of ***Ih as above mentioned

The other period of 24 5 hours was surmised to be due to a thorum isotope which was produced from thorum through loss of neutrons. This ought to thorium through loss of neutrons. This ought to

In fact the above period coincides with that of uranium Y (24 6 hours) in accordance with our supposition

The sign of the B rays was shown to be negative and the measurements of their absorption m aluminium gave an absorption coefficient of 246 per cm which is not very far from 300 per cm found by Antonoff, and hes between 52 95 and 585 per cm, given for two components by Erchova All these facts support the above conclusion. The detailed account of the experiments will be published elsewhere

We wish to express our thanks to the Japan Wireless Telegraph Company for the electromagnet and other pieces of equipment used for the cyclotron. and to the Mitsui Ho onkwai Foundation and Tokyo and to the Mitsui Ho onkwai Foundation Line

Electric Light Company for financial support

Y Nishina
T Yasaki

Nuclear Research Laboratory. Institute of Physical and Chemical Research. Tokyo

K KIMURA M IRAWA

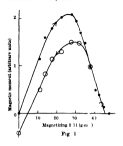
Chemical Institute. Faculty of Science. Imperial University of Tokyo Sept 13

| Ferni B. Analid F. D. Agratino, O. Rasetti F. Berri, E. Processis S. 202 (1955). Analid E. D. Agratino O. Ferni E. Processoro B. 202 (1955). Analid E. D. Agratino O. Ferni E. Processoro B. Alas (1955). Analid E. D. Agratino O. Ferni E. Analid F. D. Agratino O. Ferni E. Agratino D. Ferni E. Agratino B. Processoro B. A. 198 (2012). Analid Processor B. Agratino B. Processor B. Alas (1957). Analid Processor B. Agratino B. Ag

Magnetic Properties of Superconductors

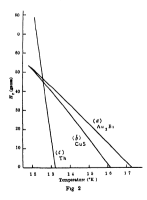
Using a ballistic method, we have measured the magnetization curve of the superconducting alloy Au,Bi, for a specimen built up of separate small crystals we obtained the curve in Fig 1 It will be seen that there is practically no 'tail' to the curve, and that the hysteresis is much less marked than for a typical superconducting alloy, in fact, the magnetic behaviour approximates to that of an 'ideal' super-conductor Such hysteresis as there is, is probably due to very slight impurities in the specimen, rather than to the irregular shape, since a similar specimen made up of small irregular lumps of very pure tin (an 'ideal' superconductor) showed much less hysteresis

Since Au, Bi is an alloy of definite composition (it is not soluble in either gold or bismuth'), this emblance to the behaviour of an 'ideal' superconductor confirms the view that the anomalous



behaviour of superconducting alloys is due not to the fact that they are alloys but to some secondary cause such as inhomogeneity of composition

In Fig. 2a we show the H. I curve obtained for Au,B, and it will be seen that the H, values are considerably lower than those obtained in leyden from resistance measurements on the Au Be ucieties and that the transition temperature of our specimes (about 1.73 °K) is lower than that found it is defected that the transition temperature of our specimes (184° K.) These discrepances may be due to the presence of very fine threads of Au,Bi (separated from each other by free bismuth) in the eutectic, which, on account of their thinness may perhaps remain superconducting at higher fields and temperatures than the crystals used no ur measurements.



We did not succeed in obtaining ideal behaviour in the case of the superconducting compound CaS (this may have been due either to insufficient purity of the constituents, or to the presence of CaS, in our specimens), although there was a marked hysteresis, the 'tails' of the magnetization curves were not very pronounced, and it was possible to determine the critical field at different temperatures I have $H_{\rm c} = H_{\rm c$

While testing the measuring apparatus we measured site the I_t ? Curve of therum (not previously measured) shown in Fig. 2c. As with all the other hard superconducting elements dH_t/dT is considerably higher than for the soft superconductors, and also (probably due to impurities) the magnetic behaviour resembles that of a typical alloy rather than of an ideal' superconductor. In difference of the difference of purity.

D SHOFNBERG

Institute for Physical Problems Academy of Sciences of the USSR,

Moscow Sept 10

- J rmausc Z Lrst 90 3. (1935)

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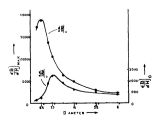
 *Dunt and M td les t Pr R y So A 160 127 (103)

 M syner Z Phys 60 181 (19)

Magnetic Quality of Iron Wire as influenced by the Diameter

In a previous note! the results were given of tests on Armoo ron wise of various diameters when heated in hydrogen to a condition of maximum permeability at a temperature of $1200^{\circ}\,\mathrm{C}$. A number of the magnetization curies so obtained have been analysed with the values of the maximum place.

and the values of the maximum slope $\frac{dB}{dH}$]_{max}, and



also the values of the slope at the origin, $d\tilde{H}_{-0}$, respectively, have been plotted as a function of the diameter of the wire In this way the two curves shown in the accompanying graph have been ob tained

Each of the curves has a well defined maximum value, and the general character of each curve can be accounted for if it he assumed that (i) the wire has a magnetically hard surface layer, (ii) the process of magnetication commences at the surface of the wire and proceeds progressively towards the axis by a kind of chain effect, so that the magnetic induction is greatest near the surface and progressively decreases towards the axis of the wire

Further tests are being carried out at higher

temperatures, and a full account of the results will be published elsewhere in due course

Γ Γ WALI

Department of Electrical Engineering. The University. Sheffield, 1 Oct 3

1 NATURE 141 '00 (Jan 29 1938) also The Engineer June 24 1938

Diffraction Patterns Produced by Surfaces in Sunlight

THE reflection of sunlight from various surfaces. meluding those of finger nails, skin, paper wood, plant leaves, and glass slides covered with thin films of dried blood, produces mosaic like varicoloured patterns which yield to the unaided eye an impression of the presence of many small but discrete coloured granular particles The coloured mosaics are par ticularly brilliant when the surfaces are viewed near grazing incidence, although in some instances the effect is clearly evident from other angles Such patterns are not evident on the polished surface of glass. The optical irregularity of the former surfaces is commonly evident to the unaided eye only by the generalized cloudiness or haviness The mosaic pattern is readily seen when the reflecting surface. adjusted to an appropriate angle, is placed at a distance of approximately four to fourteen inches from the eye At greater distances the detail of design is lost At lesser distances the chromogenic features are not apparent. An illusion of flow of the coloured 'particles' is produced by slight tilting of the surface while under observation. It thus appears as if different groups of surface projections come into play with a resultant rearrangement of the coloured

spots The production of coloured patterns by reflection of white light from surfaces is a commonly recognized phenomenon However, the mosaic effect produced by the above mentioned surfaces is different, in appearance at least, from those which have been described previously Among the well known colour effects produced by reflection are the colours of stricted surfaces and the colours of fine laminar structure. The former, usually seen as a pattern of concentric rings upon the finely scratched surface of glass and metal, was attributed by Tyndall't to interference of light reflected from the opposite sides of the furrows or scretches The coloured areas seen m certain shells and pearls are associated with fine laminar structure and are attributed to the class of phenomena associated with Newton's rings There is a conceivable similarity of the colours of the

mosaic to those produced by reflection of light through multi layers of surface films spread on metal plates, except that in the former instance the areas of a given thickness are extremely small and the reflecting foci are tilted at different angles, hence the mosaic like offect

The fact that the mosaic effect appears in sunlight and in light from distant incandescent lamps, while not in light originating from a nearby source, suggests that the phenomenon is to be classed with the

Fraunhofer diffraction phenomena The mosaic pattern is apparently a consequence of the mutual interference of diffraction bands pro duced when parallel light rave strike the small component parts of certain surfaces This regularity of the chromogenic interference mosaic for certain materials provides additional means of characterizing

the structure of such surfaces C WESLER SCULL

Abington Memorial Hospital, Abington Montgomery County, Pennsylvania Sept 9

¹ Lyndall J Lectures on Light (D Appleton and Co N Y 1873)

Langmuir I Schaefer V J, Billt up Films of Proteins and their

Pr perties Science 85 76 (Jan 15 1937) Properties Science so to (san is 1957)
Wool B. W. Physical Optics (new and revised edition The Macmillan Co. New York 1929)

Cause of Earthquake Ruptures

At present there is no established theory of the cause of earthquake ruptures because of their diversity Observations in Cordoba of the San Luis shocks of May 1936, including records on a sensitive Richard barograph at the National Observatory, have suggested that this diversity of behaviour is due chiefly to differences of depth, of dip and strike of the faults, and that barometric pressure is often the final actuating cause which determines the hour and perhaps the day

Actual cracks observed in the surface in many places confirm that the underlying conditions in the tectonic type of earthquake is an accumulation of strains along geological faults in the earth's crust, the sudden release of which produces the shock Whatever the position and direction of these strains, the gravitational pressure of the masses must tend to hold the surfaces together Without gravitational pressure, no strain could accumulate A sufficient release of such pressure will cause a rupture Confirmation of this is found in the cases where shocks have occurred chiefly at low tide

Tidal stresses caused by the sun and moon are alone capable of effectively decreasing these pressures Nearly all extensive series of observations have dis closed a slight preference for times of new and full moon The San Luis earthquakes referred to sug gested that in deep shocks, where the gravitional pressure of the mass above was greatest, the con nexion was closer than in shocks nearer the surface

To test this point, the most destructive shocks, fifty-nine in number, in the past three centuries, for which data could be found, and forty heavy shocks reported in the past two years, were examined In both these groups, approximately eighty per cent showed preference for the times of new and full moon

These same shocks showed a preference for the times of lunar perigee Extensive series of after-shocks in the disastrous earthquakes of 1891 m Gifu and 1897 in Assam show preferences during several months for the times when new and full moon occurred near perigee.

These facts establish a definite relationship with sun and moon which can only be interpreted as gravitional. From its nature gravitation, if present in all whether its effects are directly noticeable or not. Differences of dip and strike in the faults can account for deviations from new and full moon. Evidence confirmatory of the explanation is found in the Inverness earthquake of 1901 and those generally in Calabra and Japan.

Existing evidence appears sufficient to establish the thesis that the riphires due to carthquake stresses about geological faults are due primarily to the gravitational action of the sun and moon

Shocks recorded in Cordoba during or just after sharp diurnal or sporadic 'lows' of the barometer suggest that those are the final controlling factor which in many cases determines the hour and even day.

A gravitional theory permits the prediction of the majority of heavy destructive shocks within two or three days

C D PERRINE.

Cordoba. Sept. 11.

Biological and Cytological Observations on Tenthredinid Parthenogenesis

DURING the past three years, I have made certain findings regarding two species of Tenthredinides, and as their detailed publication will be delayed owing to my departure abroad, I take the opportunity to state them briefly

It is well known that the species Pristiphers pollipse Lep reproduces by thelytokous parthonogenesis but very occasionally produces males. The chromosome constitution of the female is 16, as determined from cogonia, foliole cells, and embryo cells, that of the male appears to be 8, from spermatogonia and second spermatocytes

In oogeness there are two maturation divisions [Fig. 1] That reduction takes place in the first division is indicated because 8 chromosomes are found in the second anaphase (Fig. 2). These chromosomes appear double at times and this, along with the fact that the second division follows immediately after the first, can be taken to mean that the chromosomes appear double at times and this, along with careful first, can be taken to mean that the chromosome division. The result of these divisions are taken four nuclea are formed in line (Fig. 1). Later, the famile promotions and second polar nucleus approach and le pressed together, deeper in the yolk, as if for fusion (Fig. 3).

tusion (Fig. 3).
These facts therefore unlike that sage maturation
may annilar to that of normal bisaxually reproducing
a unilar to that of normal bisaxually reproducing
a unilar to that of normal bisaxually reproducing
a unilar to the producing the producing to the second poler nucleus,
a condition comparable to that already known in
certain other ammals aboving obligatory (for example, Artemia), facultative (for example, Leconium), and
arreprinted (for example, Leconium), and
experimental (for example, Leconium), and
experimental (for example, Leterial), parthenogeness
The maturation appearances up to the four nucleus
teags are small to those figured by Donnesser' for
producing the formal of the second pole of the second pole of the second pole nucleus are now.

Further support for my interpretation is seen from such details of the prophase stages of meiosis as I have worked out, leptotene, synizesis, and pachytene all appear to be normal, although the paring of chromosomes has not yet been detected with certainty

An interesting fact concerning the first polar nucleus is that in several cases spindles have been observed which, from their position, appear to be fusion product of the daughters of the first polar nucleus. The appearances are similar to Doncaster's fivanon nucleus, which he considers is formed from the second polar nucleus and the inner daughter of the first polar nucleus.

the first polar nuclous.

More than 1,700 eggs were examined, about 943
(54 per cent) proving of use. Of the latter, 191 gave first division stages, 106 those of the second division, 254 the four nucloi stage, and 94 gave fusion stages. The other 298 are as yet unclassified.



Oogenesis or Pristiphora pallipes.

1 COMPLETION OF MATURATION, FOUR NUCLEI INDICATED BY ARROWS, OUTERMOST NUCLEUS FAINT AND NOT IN SAME PLANE AS OTHER NUCLEI.
2 · ANAPHASE PLATE OF SECOND STINDLE, REDUCED

NUMBER (8) OF CHROMOSOMES

EGG PRONUCLEUS AND SECOND POLAR NUCLEUS
SET FOR FUSION DEEP IN YOLK

A 'gynandronorph' showing complete male axtornal genetalia and almost complete but distorted female external organs was also found. The gonads and internal genetalia were male in appearance, Again, a larva, the gonads of which were female in gross appearance, contained what appear to be male cells.

In the second species, Prophorus tener Zadi, reamy experiments with six unmated females from wild larve gave only makes. However, three other unmated females from wild larve produced only females (six larves and seven fises), and from four of these another generation of parthenogons females (four) was obtained. The oogonis showed 12 chromosomes and the spermatogonis 6. The mechanism of chromosome number control is unknown in this case. This adds another example to the few species already

known to be not exclusively arrhenotokously or theiptokously parthenogeneio It is ovulent that the biology of saw files will well repay further study. Thanks are due to Prof. A D. Peasock, under whose supervision I have worked for the provision of certain material to Dr. Ann R. Sanderson for the benefit of her experience in similar work and to Mr. A. T. Baxter for liaborator, assistant and

I ESTIE (COMRIF

University College Dundoe University of St Andrews

Doncaster L Quart J Micr Sc 49 (1906) an I 51 (1907)

*Pescock A D Tidech Entomolog e 81 (1938)

Nitrogen Fixation by Blue Green Algæ

In India rice is grown on the same land for many ears without the a klition of manures to the soil Preliminary experiments have shown that a considerable amount of nitrogen is fixed in the soils of the rice fields under water logged conditions when there is an abundance of algal growth (especially Blue green Alga) present With the object of in vestigating the role of the Blue green Alge, a number of species of Anabama as well as Phormidium foveolarum were isolated in unialgal culture from the soil of an Indian rice field. The last, as well as three species of Anabana were afterwards obtained in pure culture altogether devoid of bacteria and other contaminating organisms by a method analogous to that employed by Pringsheim (1913) These cultures have been tested by the Bacteriological Department at the Rothamsted Experimental Station and pronounced free from bacteria

Incoulations from these pure cultures grown in mineral solutions lacking introgen (apart from that contained in number traces of soil extract), showed that, while the Phermidum has no capacity for fixation of mitrogen, the three spaces of Anabama are able to fix considerable quantities suvraging 3-5 mgm of nitrogen per 100 cc of medium in about two months. The amount of nitrogen fixed by the Algae in the presence of Assobacter and other basterias is the same as in the pure cultures from which it appears that bacteria play a relatively unimportant part in nutrogen fixation in the rice lide!

The effect of the presence of various organic compounds on the process has been examined. Certain soluble earbohydrates (arabinose malitose raffinose mulin and dextrin) have a decidedly inhibiting effect on introgen fixation, but the process will go on in the presence of soluble introgen compounds. Iron is not essential for introgen fixation.

Diverse workers (Moiseh 1928, Voulx and Wellusch 1931, Copoland 1932) have previously affirmed introgen fixation by Blue green Algas, but the evidence as to the purity of their cultures is not adequate. Drewes (1928) and Winter (1935) used several bacteriological agar media to test the purity, but the evidence is monellusive, since on such media in the presence of Algas, there may be no visible or the previous of Algas, there may be no visible erricosum applies to the receives of Algas, there may be over the such as the previous of Algas and the such as the previous and previous and

F L FRITSCH P K DE

Queen Mary College, Mile End Road, London, E 1 Oct 14

Normal Dentition of Sharks

When the teeth of the various rows in the jaw of Carcharus melanopierus at different ages are com pared, one observes an exposed row of teeth slightly smaller than the unerupted ones behind it and in complete hindermost rows of what appear to be used to be a support of the complete hindermost rows of what appear to be used. The property of the complete hindermost rows of what appear to be used. The work of the complete hindermost rows of what appear to be set of the complete hindermost of the hindermost hindermost has kindly referred me to Guidger and Smith s memoring the problem of their replacements has not been touched upon cities consider able light might have been thrown on the matter low freely abstract too there are no apparent data on

In this memoir which I have seen from the South African Museum the small teeth of Chlamydoselachus are regarded as employed for retaining the food that is seized rather than for chopping off pieces the the broad teeth of Charchardon and Galeocerdo. If the exposed teeth of these latter were constantly

If the exposed teeth of these latter were constantly shall and replaced from the unerupted teeth one would expect to find in an abilit the largest teeth exposed or lacking in seriation through constant use.

Britann a Buildings

Durban

Guigri Wani Sti B O Nat l Histovoftle Friel Slark Clla ylord I e a gu seus B l forl Dean Men rial Vin Art 23 277 (1933)

Mesotron (Intermediate Particle) as a Name for the New Particles of Intermediate Mass

This exvicinit, of part clos intermediate in mass between protons and electrons has been shown in exportments on the cosmic radiation. Since at present so little is known concerning the properties of these particles, for example the exact value of the mass the laws govern gibin production their stability against disintegration out: it may yet be too early to assign to them a name. But missinuch as soveral names have already been suggested, namely dynatron penetron barytron, heavy else tron yukon and x particle it may be wise to consider the matter at this time

the matter at this time. The property which so far serves to distinguish the new particles from the other two types of particles manaly; the proton and the delectron scena to be the magnitude of their mass. Although from the experiments so far performed it is not possible to say definitely whether the new particles exist with a range of masses it does appear quite certain that the mass, whether unique or not is greater than that of an electron and less than that of a proton. On must consider then three types of particles all carrying electric charges of equal magnitude obsertions, the men particles and protons. We should like to suggest me the proton of the proton o

CARL D ANDERSON SETH H NEDDERMENER

California Institute of Technology, Pasadena Sept 30

For historical summary see Wentzel G Naturacies 26, 273 (1988), and Bowen Millikan and Neher footnote Phys Rev 58 219 (1988)

Free Radical Terminology

Some confusion appears to be creeping into the interature with regard to the designation of molecules which function as free radicals. Some authors for example, describe methylene $\mathbb{H}_1C=\mathfrak{s}\mathfrak{s}$ and dradical and the next step presumably will be to term methine $\mathbb{H} \equiv \mathfrak{s}$ translated This is certain to lead to confusion, extend the sum of the confusion of

The terms odd molecule' and even molecule have now lost much of their original significance, since we are now familiar with even numbered diradicals and also with charged molecules containing an unpaired electron. Thus the molecule

is an even molecule since it contains an even number of electrons. In view of the fact that it is both an ion and a free radical it is conveniently termed an ion radical in a conveniently termed and terms radical ion and ionized radical, which have terms radical ion and ionized radical, which have long been in use to designate the tracylinatelyl ions, and an an and ClO.

University College

Points from Foregoing Letters

Oct 21

A TABLE showing the amount of phosphate which enters into combination, in presence of oxygen, when glucose or malate is added to minced kidney cortex of a fasting rabbit, is given by Dr. H. Kalchar. The author concludes that male acid is oxidized to pyritive acid which combines with phosphate to form phospho pyritive acid, as an intermediate step in the syn thesis of single-

Experiments with labelled radioactive phosphate injected into the blood stream show, according to A H W Aten, jun, and Prof G Hevesy that there is a rapid exchange of phosphorus atoms between longanic phosphate and the phosphorus ester in the red blood corpuseless the excession-phosphate particular the control of the phosphorus case in the red blood cropuseless rapidly but is decomposed within an hour in the blood stream by an enzyme derived from the bones

- F C Pybus and Moss E W Miller report that extreme tables, we glung 5 mgm cach, were implanted subcutaneously into young male mice belonging to a stream in which 77 3 per cent of the females and 29 6 per cent of the males develop bore timours. Three of those mice have developed esteomata at the ago of 3–3 5 months, 2 5 months after the tablest were implanted, the bones of two others showed definite early changes. The average timour age in males is 17 7 months, and the earliest tumour man untreated male appeared at the age of an months.
- A M Kotlpr and V Podroužek submit polarographic curves' indicating that the method can be conveniently used to detect the products of protein break up, such as are formed when normal serum is added to fibrin from a cancer patient, or vice versa
- By exposing thorium nitrate to fast neutrons, obtained by bombarding lithium with 3 Mv deuterons, Dr Y Nishina, T Yasaki, Prof K Kimura and M Ikawa have produced a radioactive substance with half-period and beta ray penetrating power identical with those of uranium Y, parent of the protectionium series

The magnetization curve of superconducting Au,Bi has been measured by Dr D Shoenberg, and it is found to resemble that of an 'ideal' superconducting element rather than that of a typical alloy Since Au,Bi, shike most superconducting alloys, has the same

composition and structure throughout its volume, it is inferred that the anomalous properties of most superconducting alloys are connected with inhomo general rather than with the fact that they are alloys

The relationship between the diameter of iron wire and the maximum slope and the initial slope respectively, of the magnetization curves after the wires had been heated to a condition of maximum per meablity have been obtained by Dr. T. F. Wall. The results obtained imply that the process of magnetization commences at the surface and proceeds progressively towards the use.

Out of 59 major carthquakes during the last 300 years, eighty per cent occurred at the time of new or full moon. U. D. Perrine considers this as evidence on favour of the time when reptures extensive the sate evidence to carthquake stresses about goological faults take place is determined by the gravitational action of the sun and moon the tidal action of which brings about the rupture by releasing the pressure.

- I. Comre inda in the tholytokously parthene genetic saw ity, Prestylpror pullips *I. or that the diploid number in the femal is 16, that in the rare male 8. In organess there occur two maturation divisions, reduction, and the subsequent juxtaposing of pronucleus and second polar nucleus, which usually indicates that diploidy is restored by fusion of the se nucle. Two sexual abnormalities have been found In the species Propherus tener Zad, both arrhenotokous and thelytokous parthenogeness have been discovered, the female and male counts are 12 and 6 respectively
- Prof F E Frisch and P K De report that pure cultures of the Blue-green Alga Anabona found in Indian rice fields, has been shown to have the property of fixing nitrogen from the air, and they claim that this is the first conclusive proof of the ability of a Blue green Alga to do so
- Dr S T Bowden directs attention to the confusion which is prevalent concorning odd and even molecules, and the application of the torms radical and diradical. He suggests that a molecule carrying both a charge and a free valence be called an ion radical in order to distinguish it from the ionized radical and radical on

Research Items

Indian Culture and the Native States

PROF L F RUSHBBOOK WILLIAMS, in an address to the Royal Society of Arts on the cultural sig reficance of the Indian States (J. Roy Soc Arts. 86, Sept 16, 1938) stressed the position of the States as embodiments of traditional Indian conceptions of socio political organization, and hence important for the rightful understanding of India's political de velopment No Government has ever ruled the country from a single centre Under every Indian kingdoms performing many of the most essential functions of government in territory nominally under imperial control There are certain fundamental differences between the Western and the Indian views of the State In Indian ideas, the State deals with the individual, not as such, but as a member of over lapping communal or local groups carrying out many forms of corporate action, which the state cannot compass but essential for the well being of the citizen Hence India is a country of communities -village communities, castes or guilds, and the joint family and it is only recently that the State has taken over such functions as police education, or poor relief Before British rule, the State scarcely came into contact with the individual. The political separatism resulting from these social institutions has been powerfully reinforced by the different cultures, races and languages, which have poured into India since historic times. The subordinate States have played an important part in crystallizing these socio political institutions, and as supporters of the traditional arts of India which, but for them might have perished in the pursuit of Western ideas and culture under the British ray

Properties of the Protoplasmic Membrane

In a recent review of the literature, Harvey and Danielli (Biol Rev., 13, 319, 1938) propose a rela tively simple model of the surface layers of the cell, based on their physical properties. The tension of based on their physical properties the surface lies between 1 0 and 0 1 dynes/cm, which is too low for a simple oil water interface presence of an adsorbed protein film is shown, how ever, materially to reduce the interfacial tension On this and other grounds, it is suggested that the surface of the cell involves, as a minimum, a bi molecular layer of lipoid molecules between two layers of protein molecules Measurements of the thickness of the surface film (about 50 A), of its permeability, and of its wetting properties are found to be com patible with this model A simple explanation is given of the Na Ca type of antagonism in terms of the acidic groups of the protein and lipoid films Thus, on the alkaline side of the iso electric point of the membrane cations will be adsorbed to form salts It is well known that water is less soluble in the calcium salts of the probable active groups (carboxyl, phosphate, sulphate) than the sodium salts High temperature coefficients of penetration are also explained without the necessity of the intervention of chemical processes The membrane allows for preferential absorption of lipoids, and for pore and mossio effects

Histamine and Tyramine in Lung Diseases

J. I. Heranessemulor (These de Perre, No. 634, 1938), has made a study of hetamus and tyramme in the blood of thirty one cases of respiratory disease moluding pulmonary tubereulous, and comes to the following conclusions: (1) Severe ulcero caseous tubereulous is as a rule accompanied by an excess of tyramme and a normal amount of histamme in the blood. (2) In cases of tubereulouses complicated by hemoptysis, involvement of the pleurs or allergie on the tyramme content but always an excess of histamme in the blood. (3) Bronche pulmonary suppursation is suisually associated with a rise of tyramme and in many cases also of histamme in the blood, and there is always an appreciable or consider able proportion of these two substances in the sputtum. (4) In authors there is always and appreciable or considerable proportion in the state of the ling there is always in the substances in the special course of the suppursation of these two substances in the sum of the substances in the sum of the substances in the sum of the sum o

Synthetic Preparation of Ephedrine

First alkalodal drug is obtained from a shrub growing in a small area near lientam, China, and since the recent hestilities in China its price has fluctuated windley. Thus attention is directed to efforts to synthesize the drug, upon which Dr J Kamilet of the Israel Zion Hospital, New York City, Kamilet of the Israel Zion Hospital, New York City, of the American Chemical Secrety at Milwauldon in September 1983.

Maturity of Salmon Parr

manually of sales and the sale sale and the was not known to what extent maturity was normal An examination of parr has been made recently in the Welsh Dee (J H. Orton, J W. Jones and G M. King, "The male sexual stage in Salmon Part (Salmo saler L ju. V). Proc. Roy. Soc. B, 123, 103–114, and the sale and

Insects in Petrified Wood

EVIDENCE of ancient insect activity has lately been brought to light in the fossilized logs of Triasso age found in the Petrified Forset National Monument, Arizona, U S A. In many of these fossil trees there are ridges, channels and tunnels which seem to represent the burrows of larves of certam beetles Some of these are channels just under the bark and appear to be the work of Scolytude. Others take the form of tunnels into the beart wood and are perhaps the work of Buprestid or allied bestles. The only species of tree statacked is Armounterstone armonicum, and it seems probable that many were killed as the result of grading by the Buprestid bestles. A short account of these feasilized remains has recently been published by M. M. V. Walker (Prec. United States Vat. Mus., 85, 137–141, 1938), who classifies them mits four new genera.

Biology of the Cockroach

THE life history of the very common and cosmo politan Blatta orientalis L has long remained very imperfectly known A contribution towards a know ledge of this subject by Dr M A H Qadri has recently appeared (Bull Entom Res., 29, 263-276, 1938) Breeding of the insect was at a constant temperature of 27 5°C. It appears that the othece are normally laid in May and June and the time taken for the emergence of the first nymphs is from seven to ten weeks At the time of its escape from the etheca the insect is in the so-called pronymph stage which has been overlooked by most observers lasts but a few minutes, after which the first ecdysis takes place There are six true nymphal instars and at the seventh ecdysis change into the adult occurs The average developmental period, after exit from the others up to the adult stage, is 279 days. The formation and structure of the little known spermato phore is described together with the changes during development of the male gonads and their associated parts

Leaf Abscission in Healthy and Diseased Leaves of Picea

A H Campbell and A E Vines have re examined the abscission mechanism in Picea excelsa (New Phys. 37, No 4, October 1938) It has long been known that this abscission mechanism is actuated by the drying of the leaf, the structural features associated with abscission having been present in the leaf from a very early stage in its development. The authors give grounds for attributing abscission not merely to the loss of water from the leaf but also to its relatively rapid loss In these circumstances, hygroscopic movements are set up in a thick walled hyaline layer at the base of the leaf, as the water loss is apparently greater from this layer, in which hygroscopic move ments result, than from the leaf cushion, and the tissues separate in this region. The cause of the water deficit in the leaf, it is suggested, may be wound gum deposits in the tracheds, these are seen after leaf fall but their presence just prior to leaf fall has still to be established. In one form of the disease attacking spruce needles, Lophodermellina macropora, the infected leaves remain attached to the tree The authors show that in this case the stomata on the infected leaf are blocked by sub stomatal selerotia formed by the fungus hyphs which, on the evidence of porometer experiments, may be expected to reduce materially the water loss from the leaf, and thus throw out of action the drying mechan 18m upon which leaf abscission normally depends

Anthracnose of the Watermelon

The watermelon plantations of Egypt cover about fifty thousand acres, the produce of which is damaged to the extent of several thousand pounds each year by the fungus *Colletotrichum lagenarum*. Dr. Arm Filery has given the results of his researches into the modence and control of this disease in a recent paper (Mm Agric Egypt, Mycol Sect, Bull 190, Govt Press, Büláq, Cairo Prico PT 4 1938) The fungus causes leaf spotting or antirances upon a wod range of varieties, and symptoms usually appear when the plants are solut two in riths old Almost complete control of the disease has been accomplished by control of the disease has been accomplished by the control of the disease has been accomplished by the control of the disease has been accomplished by control of

Past Seismic Activities in Japan

I HIS subject has recently been reconsidered by Prof Akitune Imamura (Japanese J Astro and Geophys 15, No 3, 1938) He examines chiefly the activity in Honsyu and Sikoku since the earth quake history of Taiwan dates only as far back as AD 1655 The principal catalogues use 1 in the work are the Damippon Disin Siry (Reports Imp Eartha Inv Comm , 46 , 1904) and Omori s catalogue (shid 88 B, 1919), both going back as far as a D 416.
The authenticity of the reports of carthquakes men tioned in these catalogues is worked with records of volcanic outbursts and also with records of tunamis Imamura considers that the catalogues do not omit any great earthquake though small once may not be mentioned. It appears that since AD 416 there have been three great periods of seismic activity in Japan namely, between the years 684 and 887, between 1586 and 1717, and since 1847 continuing at the present time. The table of earthquakes divided into four intensity classes which are defined. and the maps of epicentral regions during the three periods, are very valuable additions to the paper

Storms in the China Sea

A PAMPHLET entitled The Law of Storms in the China Sea by C W Jeffries and G S P Heywood has been produced to replace an earlier publication of the Hong Kong Observatory The earlier work appeared in 1904 under the title 'The Law of Storms in the Eastern Seas and was written by W Doberck, formerly director of the Observatory The need for revision arose partly through the virtual disappear ance of the large sailing ships, which made a large part of the text of the earlier work meaningless, and partly through the increase of information available about the storms, these it need scarcely be said are the dreaded typhoons of the Far East The present work contains synoptic charts showing part of the life histories of some typhoons of recent years and some typical barograms obtaine i at the Observatory during the approach and recession of storm centres at various distances, with a curve of normal daily pressure variation for comparison The most interest ing and valuable part, however, is the section dealing with the procursory signs of the approach of a typhoon from the point of view of a forecaster at Hong Kong Swell is noted sometimes 1,000 miles from the centre, it moves outwards from the centre and gives a fair indication of the position of the centre, besides being probably the earliest indication of its approach It is interesting to note that the barometer is not an unfailing guide to the near approach of a storm centre, an example being the disastrous typhoon of September 18, 1906, which gave no definite barometric indication of its proximity four hours before it was at full strength in Hong Kong harbour Microseisms are also unreliable as premonitory signs

Research on Safety in Mines

THF sixteenth annual report of the Safety in Mines Research Board* including a report on matters dealt with by the Health Advisory (om mittee has been published recently by the Mines Department

In Part 1 a reference is made to the award by the Institution of Mining Languagers of the Medal of the Institution to Prof R V Wheeler (director of the research stations) in recognition of his emment services in the application of Scientific Knowledge and Research to industry with special reference to problems of health in coal mining and of the Utiliza

tion of Coal In order to promote interest in safety work each ear large parties of miners are invited to visit the Research Station at Buxton to see large scale coal dust explosions and last year on each Sunday during the summer these demonstrations were given. The Annual Conference of Mining Teachers was held at Buxton so that modern methods of research and the latest information could be given to them on safety matters About eighty mining teachers together with representatives of the Board of Education and of the Mines Department attended this conference Addresses were given on the following subjects
Education and the Mining Figureer, Films and
their Use for Instructional Purposes and Haulage

Investigations

For many years stone dusts have been used for suppressing explosions by sprinkling the dust on the roof, sides and floor of the roadways in the mine The dusts used for this purpose have been obtained from shales, limestone and gypsum. In the report the importance of special material of higher efficacy than the usual stone dusts is mentioned, and the results of the research on this subject are given. It appears that common salt is the cheapest and most effective of these materials Unfortunately, this material would not fulfil its purpose if exposed to atmospheres of more than 70 per cent relative humidity, on account of its tendency to cake Experiments with various mixtures have shown that the tendency of powdered crude common salt to cake is much reduced if it is mixed with 20 per cent of finely ground tale (French chalk), precipitated chalk (whiting) or coal Its caking is entirely pre vented by the presence of 10 per cent of tricalcium venues by the presence of 10 per cent of tricalcium phosphate or 5 per cent of magnesium carbonate levis Equally good results were obtained more cheaply with only 2 per cent of magnesium carbonate and 20 per cent of tails or procupitated chalk

Tests have been made with mixtures of salt, tale and magnesium carbonate under standard conditions of test in a gallery at Buxton 4 feet in diameter, and the calculated efficacy of the salt present in the mixture is approximately ten times that of

In the report for 1936 stress was laid on the im portance of choosing a dust of high and lasting dispersability It has been found that the finer particles are not dispersed as separate particles, and that a dust can be too fine A dust of fineness between * Sixteepth Annual Report of the Safety in Mines Research Board, cluding & Report of Mattern dealt with by the Health Advisory committee 1987 Pp 186+15 plates (H M Stationery Office 1938) 50 and 70 per cent through a 240 mesh BS test sieve containing about 20 per cent of fairly coarse particles over 60 mesh is recommended

In all mines where coal is won, firedamp is given This is diluted by passing pure air round the workings But if the ventilation is impeded, the percentage of hredamp present in the mine atmo sphere may moreuse of an excessive and unusual amount of gas may be given off for possibly a short period

It is desirable therefore for the mine manager to have information about the percentage of firedsmp in the return air. In the past this has been done by analysing spot samples by means of a Haldane or Bone and Wheeler apparatus. The principle which is used for this purpose is to burn the combustible gas and measure the contraction produced

A very ingenious fir damp recorder is described capable of giving a continuous record of the per centage of gas present in the atmosphere over a period of a few weeks. The electric current for the com bustion chambers is supplied by a small generator, and the mechanism is arranged to control a sufficient number of these chambers to obtain almost a continuous record The principle used is similar to that of the Haldane apparatus, except that the control is mechanical and does not require constant attention

The belief is expressed that due to the development of the principle of sheathing explosives, and research on their compositions freedom from ignition under ground will be assured. It is significant that last year no ignition of gas occurred and many collieries were using sheathed explosives

A sheathed explosive consists of the ordinary bobbin of explosive contained in waxed paper but surrounded by an extra layer of sodium bicarbonate This bicarbonate is either held in position by a further layer of paper or it consists of a paper felt imprognated with sodium blearbonate. When the shot is fired, the hot gases which are produced are wholly enclosed in a cloud of fine particles of this mert material, and cooling of the gases takes place so rapidly that there is very little danger of ignition of firedamp

The obvious need for personal protection has been realized during the last few years, but at first oon siderable scepticism was displayed by managers and workmen with regard to the use of various items of apparel It has been proved that many men have apparel it has been proved that many men have secaped serious murry due to the use of hard hate, gloves, ahm guards, knee pads, safety boots and goggles fitted with safety glasses. The importance of this subject cannot be over stressed, and much thought has been given to the production of these articles More than 147,000 hard hats were supplied during the year, making a total of some 435,000 for the past three years

Many of the special appendixes are reports of the district investigators on researches on the problem of falls of ground These investigations are carried out under the direction of committees of loss! mining engineers, and a large amount of information is being collected on this extremely important subject

Some Oxidation-Reduction Reactions

THE dihydric phenol catechol, 1,2 C₄H₄(OH), has been widely used as a substrate in the study of the enzyme action of an oxidase, and it has been supposed that the utilization of molecular oxygen during the respiration of certain types of plants is largely dependent on such action It was shown by Robinson and McCance in 1925 and others that the enzymatic oxidation of catechol involves the absorption of two atoms of oxygen per molecule of dihydric phenol, and it has been definitely established that o benzoquinone is one of the initial products of the action of a phenolic oxidase such as tyrosinase on catechol The conversion of catechol to a benzogumone theoretically requires only one atom of oxygen, and the fate of the second oxygen atom has been the subject of controversy Since aerobic oxidations are often attended by the initial formation of hydrogen peroxide, it was suggested that the second oxygen atom was converted into hydrogen peroxide

$$C_4H_4(OH)_4 + O_4 = (_4H_4O_4 + H_4O_4)_4$$

Onslow and Robinson, and Platt and Wormall, claimed to have detected traces of hydrogen peroxide in the enzymatic oxidation of catechol, and they attributed the difficulty of detecting this substance to its decomposition by peroxidase and catalase in the enzyme preparations. Others suggest that the decomposing activity of small amounts of some metals accounts for the removal of peroxide Doubts have also been expressed as to the formation of hydrogen peroxide Pugh and Raper in 1927 pointed out the possible decomposing action of catalase, and they suggested that the second oxygen atom might act by further oxidation of the o benzoquinone Nobutani in 1936 found that catalase has no effect on the oxygen consumption during the enzymatic oxidation of p crosol, 1,4 (H, C,H, OH, and hence concluded that hydrogen peroxide is not formed in this reaction

C R Dawson and B J Ludwyk consider that the conclusions of Pugh and Raper and of Nobitian are not wholly convincing, since the strengths of the catalase preparations used were not indicated and it was not shown that the catalase remained active throughout the oxidation process Keilin and Hartree in 1936 had also shown that under certain conditions catalase may promote a secondary oxidation in volving the hydrogen peroxide formed during an enzymatic oxidation in the hydrogen peroxide does not the decomposition of the hydrogen peroxide does not return of this to the resolution system, and the forms tion of hydrogen peroxide would not be detected by oxygen uptake measurements.

Diswoon and Ludwig have used tyrosanase preparations having no peroxidase activity and negligible catalase activity in the oxidation of catechol. They made use of the fact recently discovered by Dawson and Noison that the production of catechol activities of companies are produced on the control of companies are produced by the control of catechol buffered in the pH range 4 2-8 6, the of catechol buffered in the pH range 4 2-8 6, the

relationship between it and the catechol can be

demonstrated* Since both quinone and hydrogen peroxide liberate iodine from hydriodic acid, the indefinite status of the hydrogen peroxide controversy tended to obscure all interpretations, and Dawson and Ludwig have attempted to clear up this point Their tyrosinase preparations were obtained from the common mushroom by suitable purification, and the activity was measured by the method proposed by Graubard and Nelson In dilute solutions buffered within the pH range 4 1 6 7, the exidation product formed in the initial stages of the catechol tyrosinase reaction was equivalent to two atoms of iodine per molecule of catochol, which corresponds to a benzo quinone This quinone and hydrogen peroxide were shown to be incompatible in solutions buffered to pH values above 4 ! It was also shown that in the pH range 4 1-6 7 the course of the catechol tyrosinase reaction as followed by iodometric titration, was unaltered by large amounts of catalase or peroxidases Wagreich and Nelson's found that under condition

of low concentration of substrate high concentration of enzyme, and pH 4 5-6 5, catechol is enzymatically oxidized by tyrosinase to o benzoguinone with the consumption of one atom of oxygen only per molecule of catechol, and that the consumption of the second atom of oxygen is also catalysed by tyrosinase. They obtained evidence that a substance is formed when o benzoquinone disappears in aqueous solution at pH 4 5-6 5 which is aerobically exided to a gumone by tyrosinase and that the quantity of quinone compound formed in the oxidation of this substance corresponds to one half of the obnzogumone which has disappeared It appears, therefore that the second atom of oxygen used up in the enzymatic oxidation of catochol is concerned with the oxidation of a product resulting from the action of water on o benzoquinone, that hydrogen peroxide is not responsible for any part of the titration values, and that the consumption of two atoms of oxygen per molecule of catechol cannot be attributed directly to the formation of hydrogen peroxide | The question whether or not hydrogen peroxide has an intermediary function during the formation of the initial quinone is still open to debate, but it is considered improbable that such a view of the enzymatic oxidation of catechol can be supported on the present evidence

Another investigation on oxidation mechanism by a different method is the study of the possible intervention of semiguinone radicals as intermediate steps in exidation reduction reactions by G. Schwarz enbach and L Michaelis' The indephenol dyes had been the object of an extensive and fundamental investigation by W M Clark and co workers, who measured the oxidation reduction (redox) potentials by electro chemical methods I hey concluded that there was no ovidence for the existence of an inter mediate step in the process of reduction but that in reversible bivalent oxidations two electrons always go on and off in pairs Schwarz nbach and Michaelis now present evidence for the existence of such inter mediate steps in the form of semiquinone radicals in the case of phenol blue and Bindschedler's green two dyes closely related to the group investigated by Clark Potentiometric redox titrations of these dves were carried out at various pH values and the

slope of the titration curves indicates that an inter mediate semiquinone radical is formed. The results were checked by spectrophotometric measurements

The totally oxidated sentiquinone and fully reduced forms are denoted by P., 8 and R. respectively, an open structure being chosen for the T forms in which the central integen appears surrounded by only aix electrons. The fourth electron pair can be send to be the surrounded progress (NCL), of H. and C., while the surroundering groups NCLI), of form double bonds with the adjacent carbon atom, so converting the benzene ring containing it into a

2 I form

All three dyes showed strong semiguinone forms

$$R + H_1O = RH + OH$$

 $2S + H_1O = T + RH + OH$
This is the main reason for
the dismutation effect caused
by the addition of water to

the radicals

The general treatment of oxidations and reductions of organic compounds must take account of the equilibria

The reaction $D \rightleftharpoons 2S$ in non aqueous solutions is standard for the preparation of radicals, redox potentials refer to $R \rightleftharpoons T$ The two processes were linked simultaneously by Friedheim and Michaelis and Elemas who noticed the formation of free radicals in oxidations and reductions even in aqueous solutions Michaelis and Fletcher' also found the dimeric form (D) in equilibrium with the radical The semiquinones all con tain two equal atoms (other than carbon) symmetrically located in the molecule, and these atoms can be regarded

quanoid ring Both auxochrome groups can so participate and the molecule is a resonance system. The formula above apply to Bindschedler a green, similar formula are given in the paper for phenoi blue and phenoindophenol. Each stroke represents an electron part, and in the 5 form the odd electron is provisionally shown by a dot as attached to the central introgen atom, although this is not to be regarded as assigning a definite position to it. Mothly groups are denoted by x.

Titustons were mostly reductive, with reduced reconciling off and in a few cases titations chloride. The air in the titration apparatus was replaced by hydrogen, and colloidal paliadium ensured the removal of oxygen and produced a hydrogen potential which made possible the meanirement of the gH of the buffer. In cridative titrations the hydrogen was then replaced by nutrogen. Apart from the titration curves, the semiquinone could also be detected by its colour.

as carriers of an odd electron, e, which resonates symmetrically between the two positions, for example, as in Wurster's blue

$$(CH_3)_3$$
 $\stackrel{+}{N} \leftarrow c \rightarrow \stackrel{+}{N} (CH_3)_3$

The older free radicals, on the other hand, contained one atom which might be considered as the carrier of the odd electron, so that it was reasonable to speak of tervalent carbon, bavelant nitrogen or unavalent oxygen. These radicals were found to be very sensitive to water. The present investigation closes the gap between the two groups of radicals, examples of the second type having been found which exist in aqueous solution in equilibrium with R and T forms at Hölkels and Pauling have shown, all free radicals owe their crustence to resonance energy, the odd electron and the π electrons of the acromatic mucles

not being in a definite position but appearing as a time average of charge distributed over a wide range of the molecule

Schwarzenbach and Michaelis discuss in detail the relative stability of the molecules involved, that is, those given in the above and similar tables, on the basis of qualitative valency considerations. An atom. in an 'ideal' state is assumed to be surrounded by four equal and indistinguishable electron pairs Reactivity may then arise from (1) a deviation from the stable electron number 8, for example, in the fluorine atom (oxidation-reduction instability), (2) a deviation from the ideal state of equality of the four electron pairs, for example, in the NH, molecule giving rise to basic properties (and base instability) It follows that the R forms show primarily and base instability, which is great in alkaline solution, that the T-forms show greater instability (exidation reduction unstability) in acid solution, the radical S is stabilized by a resonance phenomenon differing from the resonance of the T form (a) T form reson ance between two halves of molecule, (b) S form resonance of semiguinone type, which can be exhibited in one ring containing two nitrogen or oxygen atoms in symmetrical positions, o or p, but also in double rings, as in benzidine or \(\gamma, \gamma' \) dipyridyl)

It is emphasized that practically none of the organic radicals known prior to the discovery of the semiquinones exhibit the poculiar type of strongly symmetrical resonance structure characteristic of the somiquinones Correspondingly, these older radicals are usually not stable enough to be capable of existing to any appreciable extent in the presence of water, in contrast to the semiquinone radicals

In a further paper, L. Michaelis, M. P. Schubert, R K Reber. J A Kuck and S Granicks deal with a paraquinone, duroquinone (tetramethylbenzoquinone), which shows stability to alkalis Potentiometric and magnetometric methods agree in showing that in sufficiently alkaline solution a free, strongly para magnetic, semiquinone radical of brown colour is formed as an intermediate step of reversible reduction This radical has no measurable tendency to form a valency saturated dimeric form in the dissolved state

Benzoquinone and hydroquinone form the solid quinhydrone, but no corresponding compound can be formed by ordinary methods from durogumone The dimeric form is assumed to be formed by hydrogen bonds

$$(CO - H - OC)$$

involving a resonance between two fictitious structures in which alternately the one and the other half of the molecule (represented by brackets) is in the quinoid or benzenoid state. In orthogumones there is no storic restriction in forming these bonds paragumones, the two bonds can be formed only by applying the two rings flat upon one another duroquinone, however, the voluminous side chains prevent a sufficiently close approach

- ¹ J Amer Chem Soc **80** 1617 (1938) ³ J Amer Chem Soc **80** 250 (1938) ⁴ J Amer Chem Soc **80** 1545 (1938) ⁴ J Amer Chem Soc **80** 1667 (1938)
- 1 / Biol Chem 61 155 (1931)
- * R c trav chim 50 907 (1931)

 7 I (mer Chem Soc 59 2460 (1937)

 8 I Amer Chem Soc 60 1678 (1938)

New Satellites of Jupiter

N NATURE of September 24, p 564, reference was made to the various orbits that had been computed for Satellite x by Dr Paul Herget and Dr M Davidson Dr Herget obtained two orbits with high eccentricities, exceeding 0 6, but the orbits differed essentially, one being direct and the other retrograde As the latter gave smaller residuals, it was adopted. and it appeared that the least and greatest distances from Jupiter were 6 million and 30 million miles, respectively As this last distance is probably outside the stable region for a satellite, it was obvious that further investigation was necessary before any definite pronouncement could be made

Dr Davidson's orbit was quite different from those of Dr Herget. He found that the motion was direct, almost circular, and that the distance from Jupiter was about 7 million miles, but expressed some doubt whether it was just inside the orbit of Jupiter vi or outside that of vii

Further observations have been made, and from these Dr. R H Wilson has computed a new orbit (Harv. Card 460) It now appears that the very eccentric orbit was in error and that the satellite has a small eccentricity, 0 14051, its mean distance from Jupiter being just over 7 million miles, as previously given by Dr. Davidson Its inclination is 28° 24' and its period of revolution 254 days The satellite belongs to the same group as Satellites vi and vii,

and it may be conjectured that there is a family of small satellites in this region, most of them too small to be detected. I ven the existence of three is a puzzle How did they originate? They are very far outside the Roche limit, and so cannot have been disrupted by Jupites
Dr P Horget has also computed an orbit for

Satellite x: It is moving in a retrograde orbit at an inclination to the plane of the ecliptic of 16 6° and a mean distance of 14 million miles from Jupiter Its eccentricity is 0 207 and its period 692 5 days. The elements of the orbit will probably be improved later when more observations are available

In a letter to NATURE of October 8, p 670, Mr J Miller suggested that the retrograme satellites followed an arithmetical progression law, not a geometrical progression law to which the direct satellites conformed approximately, and suggested that Satellite xi would be about 16 million miles from its primary Actually the satellite does not obey either rule, but it is much closer to the arithmetical progression law than to the other It is very remarkable that there are three satellites with direct motion, vi, vii, and x, at a distance of about 7 million miles, and three with retrograde motion, viii, ix, and xi, at distances between 14 and 15 million miles Cosmogonists will find something here on which they can speculate

Science News a Century Ago

The Tropor

DR DAUBENY who had recently returned from a visit to America and the West Indies, on November 12, 1838, at a meeting of the Ashmolean Society, Oxford described some of the zoological specimens including about sixty birds which he had brought back and intended for the Ashmolean Museum Among the birds was a very rare trogon, from the island of Cuba Mr Holme, of Christ Church College, observed that the specific name of the trogon was Temnurus, from the ends of the tail feathers appear ing as if cut and spread out. The only other specimen in Europe was in the Museum at Paris and had been figured in Temminek s Planches Coloriées Thoro was also an uncoloured figure, from a drawing by Colonel Hamilton Smith, in the seventh volume of Griffith s Animal Kingdom

Asiatic Society

Ar a meeting of the Asiatic Society on November 1, 1838, two of the communications read were from Dr. Falconer superintendent of the Honorable Fast India Company a Botanical Carrier at Saharappore, in lat 30°N. The first referred to the cultivation of many of the Communication of the Communication of the Communication of Communication of the C

Another paper read was On the Ytllow Colour of the Barbstry, in which Mr E Solly stated that the root of the common barbstry or Berbers outgars was used for dyeing leather veillow, and that from experiments made by him in the Society's mission he was convinced that the root would prove an article of considerable value to dyers

F J V Broussais (1772-1838)

NOVEMBER 17 marks the centenary of the death of François Joseph Victor Broussais, the founder of the so called physiological medicine and one of the most eminent physicians of his time. He was born at St Malo on December 17 1772 qualified in Paris in 1803 took part in the Napoleonie campaigns in Holland, Germany and Spain, became physician in chief to the Val de Grâce Military Hospital in Paris, and was the author of several works of which the principal are the following Histoire des phleg masics ou inflammations chroniques (1822), amen de la doctrine généralement adoptée (1816) and "De l'irritation et de la folie (2nd edition, 1839) The main features of his doctrine were the denial of specificity, the attribution of all diseases to gastro enteritis and the reduction of therapeutics to the application of leeches and a restricted diet His teaching, which for many years had an enormous vogue, was finally overthrown by P C A Louis

M Gaudin's Lime Light

On October 19, 1838, M. Gaudin had shown some experiments to the Paris Academy of Sciences on his new method of illumination. On November 17

the Mechanics Magazine, under the heading "Sub The newly invented stitute for the Sun , said The newly invented light of M Gaudin on which experiments were recently made in Paris, is an improved modification of the well known invention of Lieutenant Drum mond While Drummond pours a stream of oxygen, through spirits of wine upon unslaked lime, Gaudin makes use of a more othereal kind of oxygen which he conducts through burning essence of turpentine The Drummond light is fifteen hundred times stronger than that of burning gas, the Gaudin light is, we are assured by the inventor, as strong as that of the sun or thirty thousand times stronger than gas M Gaudin proposes to creet on the island of the Pont Neuf in the centre of Paris, a lighthouse five hundred feet high, in which is to be placed a light from a hundred thousand to a million pipes strong, the power to be varied as the nights are light or dark. Paris will thus enjoy a sort of per petual day, and as soon as the sun of the heavens has set the sun of the Pont Neuf will arise

Horticultural Society

Is its column of Weekly (cossip, the Atheneum of November 17 1838 and We understand that in consequence of the disturbed state of Mexico, and the difficulty of obtaining any package from that country, because of the rigour with which the French squadron maintains the blockade of Vera Cruz and Iampico, the Council of the Hortseultural Society have decided upon withdrawing their collector, Mr. Haitweg and sending him to investigate the botany of the State of Cuntemalia The mountainous region, which cuts this magnificent most noille vegetation to an elevation of more than 13 000 foot above the sea cannot fail to afford Mr. Hartweg a reh harvest.

University Events

(AMBRIDGE—AN appointment to a research studentship as Clinsts & Collego will be made at the end of July 1939 Candidates must be men who will have graduated before October 1, 1939 at some university other than Cambridge, and who have not commenced residence in Cambridge at the time of election Preference will be given to those who will by then have already devoted at least a year to research Every candidate must declare that he intends, if University of Cambridge Purther information can be obtained from the Master, Christ's College, Cambridge

Oxrono —P M Medawar has been elected to a zoology Dr K N Bah, Merton College, has been granted the degree of D Sc for ha work on earth worms. The following have been elected to Theodore Williams scholarships C W M Whitty, Bresenose College (pathology), G I M Swyer, St John's College (snatomy), W D M Paton, Now College (hysiology),

The Rolleston Memorial Prize for 1938 has been divided between Dr N V Polunin, Christ Church and New College, and H M Sinclair, Magdalen College

Societies and Academies

Edinburgh

Royal Society of Edinburgh, October 24

J L BAIRD Development of television. The discovery of the light sensitive properties of selenium led to many schemes for the accomplishment of television. These schemes remained theoretical until 1926, when Baird succeeded in transmitting true mages by television. An experimental television service with his apparatus was commenced by the BB c. in 1929 and continued until supersided by the present ultra-short wave transmissions. The various syst ms used for large screen television were discussed. The progress of colour television was

Paris

Academy of Sciences (C.R. 207 605-648 Oct 10,

- P MONTEL Families of restricted non uniform holomorph functions
- A CAQUOT I VILLEY and P BLANCHET I aw of inflation of geometrically similar pneumatic tyres for appears.
- R BOURGEOIS Daily exploration of the atmo-sphere by radio sonder, is development on land and on soa. From near I rappes (Seme et Ones), a radio sonder has been released daily sone January 1, 1938 the altitude of the bottom of the stratosphere varied from 7,200 m to 14,600 m, and the lowest tempera ture recorded was 73°, on January 21 at 12,500 m. Radio sonder have also been released from the Carimaré, cruising about 1800 km west of the Azores, the bottom of the stratosphere varied from 11000 m to 15,000 m, and the lowest temperature was 88° on May 4, 31 and June 16
- A GUILLET Precise measurement of the accelera-
- A MARCELIN Increase of the velocity of a mineral oil at rest
 - G RIBAUD A differential pneumatic micrometer M ROUAULT Structure of the molecule PCl.
- by electron diffraction
 P Brun Study of the electric phenomena which accompany the formation of organo metallic com
- pounds of calcium and of aluminium

 P DE BECO Oxidation reaction at the positive pole in electrolysis by a spark
- A BERTON Comparative study of the visible and ultra violet of mineral oxides and of their hydroxides
- P BARY and J HERBERT Determination of the density of glasses by the law of additivity
- M PAIG Determination of the sedimentation constant with the aid of ultra centrifuges without an observation system
- C BEDEL Solubility of some slightly soluble silver salts Solubility has been found of the halides produced by double decomposition
 - C Legoux A lithium phosphide

and hydrates

- MILE Y KHOUVINE and F VALENTIN Trityla-
- M FREREJACQUE Some heterosides of weakly basic arctines

- R Sottors Imbryogeny of the Boragmacom development of the embryo in I yeopsis ariensis L
- T KAHANF and MLLE J LEVY Water soluble cholines of blood and of organs
- H H DE BAISAC Ornithophile commensalism of staphylmid Coleoptera its determinism by the thermal requirements of maturation of the gonads
- A PPYRON Mode of symmetrical division of the amnio ectoblastic vesicules in the embyronic buds in multiple tissue tumours of the tisticle and its analogies with the polyembryony of the armadillo

Brussels

Royal Academy (Bull Classe Sci 24 Nos 8-9, 1938)

- G CESARO and J MÉLON 1 he plane method for the identification of crystall rable substances. Study of the lamella of Na₃N₂O₃, 5H₂O deposited by a thin film of its aquicous solution on a plane sheet of glass. New zone of faces parallel to the hunary axis
- L DERWIDUE Th fundamental surfaces of the birational transformations of four dimensional space

Moscow

- Academy of Sciences (CR 20 No 1 1938)
- B Fuchs I ocalizometric analytical figures
- S SOBOLEFF A theorem of function analysis

 I Berstein Fluctuations of almost periodic
- motion of an auto oscillating system

 S I Kretschmer and S N Rshfykin Direct
- observation of Rayleigh waves in the case of total reflection
- M KOZODAEV and G LATYSHEV Pulse chopper of the Geiger Muller counter
- M KOZODAFY A tube cucuit for the Geiger Muller counter W M Lierz Organic derivatives of scandaum and
- yttrum

 A V NIKOLAIPY and N M SELIVANOVA SVn
- A V NIKOLATIV and V G SPELVANOVA SYN thosis of hydrobolacite V A Protnikov and D P Zosimovich Galvanie
- colls in the formation of alloys

 A N Epponov Mode of occurrence of Permian
- deposits in the neighbourhood of Kirillov

 N V KAGAN Influence of bacteriophage on
- phagocytosis
- L N SHMARGON New data on the morphology of rye chromosomes
- H I KUSHNFR and O N KITAIEVA Blood composition in slicep and in their hybrids with Ovis polisikarelini (Sev.) in connex on with the power of seclimatization
- A S KASPARYAN Haploids and haplo diploids among hybrid twin seedlings ir wheat
- M I NEUHAUS An additional method of studying gene action
- A S KRUJILIN, V I SAMOILOV and M S SHESTIAL TYNOV Change of carbohydrate and mitrogen content in sunflower under the influence of irrigation B S Moshkov and I E Kochkrzhenko Optimal light conditions for the cultivation of Cinchosa succertifier Pay at bulking
- E (ANDREEVA Macro and micro structure of metacarpal bones in some breeds of sheep
- A I IRIKHIMOVICH Growth of extremities in tadpoles on heterotropic transplantations

Forthcoming Events

[Meetings marked with an asterisk are open to the public]

Monday November 14 ROYAL GEOGRAPHICAL SOCIETY at 8 30 -- Dr H A Brouwer I xploration in the Lesser Sunda Islands

Tuesday November 15

University College London at 5 —Dr L Margaret Kerly Muscle Chemistry (succeeding lectures on Kerly Muscle Chen November 22 and 29)

EUGENICS SOCIETY (at the Royal Society) at 5 15 -Prof C Spoarman Intelligence Tests

LONDON SCHOOL OF HYGIENE AND IROPICAL MEDICINE
at 530—Dr H I yndhunst Duke The Pathogenic
Trypan somes of Air ca and the Tsotse Flies (Glossina) that Convey Them (suc eed ng lectures on November 16 and 17) *

King & College London at 5 30 —Dr R Pondennis Walls Steam Boiler Plant (succeeding lectures on November 22 and 29) •

GREBHAM LECTURES (at Gresham College Street E C 2) at 6—A R Hinks F R S spect to Herschel (Gresham Lectures lectures on November 16 17 and 18) *

Thursday November 17

ROYAL SOCIETY at 10 30 - Discussion on The Protein Molecule to be opened by Prof The Svedberg

ROYAL COLLEGE OF PHYSICIANS at 5—Prof J B 8
Haldane F R 8 Some Problems of Human Con
genital Disease (Lloyd Roberts Lecture)

CHEMICAL SOCIETY at 8-Prof W N Haworth 1 R S Some Carbohydrate Problems

Friday November 18

UNIVERSITY COLLEGE LONDON at 530-Dr Julie Moscheles Some Aspects of the Geography of Czechoslovak Cities *

ROYAL INSTITUTION at 9 - R M Lockley The Seabird as an Individual Results of Ringing Experiments

Appointments Vacant

APPLICATIONS are invited for the following appointments on or before the dates n at on i I BOTURER IN MECHANICAL ENGINEERING In the Battersea Polychnic London 8 W 11—The Principal (November 21)
PRINCIPAL of the Paddington Technical Institute—The Education floer (T 1) County Hall 8 F 1 (November 24)

Officer (7 1) County Hall S F I (November 24)
SENIOR SCHEMITTIC OFFICERS ESTERNITIO OFFICERS AND JUNIOR
SCHEMITTIC OFFICERS ESTERNITIO OFFICERS AND JUNIOR
SCHEMITTIC OFFICERS SCHEMITTIC OFFICERS (SEE STREET)
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3), Second edition Pp 15-48 (London Association of Architects
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ceedings Vols 225-240 (2) Seincted Engineering Papers Not
1801, Seedons 1907; 28 to 1924-35 Pp III 483 (Candon)

Report of the Government Chemist upon the Work of the Government Laboratory for the Year centiles 268 March 1989s with Appea dices. Pp 48 (London H M Statt nery Office) 94 net. [2110] Sale of Food and Drugs. Retracts from the Annual Report of the Ministry of Richall, On 1937 See and Abstract of Requires of Fobble (1987) Annual Proport of Publisher of Chemistry of Richard (1987) See 1987 Pp 17 (London E St State 1987) (2016) Analysis, for the Year 1897 Pp 17 (London IM M See Manufacture of the Part of

institution of Gas Engine rs)

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1937 38 Edited by H V Tion pron Vol 72 Pp 130+A249-A288

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Editorial & Publishing Offices of Macmillan & Co Ltd St Martin's Street London W C 2



Telegraphic Address
Phusis Lesquare London

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Vol. 142

SATURDAY NOVEMBER 19 1938

No 3603

The State and Medical Research

IN the Harveian Oration delivered by Sir Edward Mellanby before the Royal College of Physicians on October 18 and summarized in Nature of October 29 certain points were raised of such importance particularly at the present time that it seems desirable to underline and amplify them

A realization of the urgent need for medical research makes no call on the imagination and demands no special medical knowledge. We have all seen pain disease and death at close enough quarters to wish that we were better armed against them and it is evident that the only effective arms we can hope for are those fashioned for us by science.

What is not so fully realized at least by the general public is that the case for extended research is stronger than ever before because the prospects are brighter As always in the growth of science each new discovery brings other dis coveries a little nearer so that the potential rate of advance continuously increases It would not have been easy fifty years ago to indicate how large sums of money could best be spent to hasten our acquirement of the knowledge that alone will enable us to control disease. It is certainly true to day that our rate of advance is mainly deter mined by finance We can spend to advantage more than there is any likelihood of our obtaining and the date at which mankind will be freed from the dread of such killing or disabling diseases as cancer tuberculosis and rheumatism depends in the main on how much we are prepared to pay This does not mean that a frontal attack is neces sarily the best or the speediest method of gaining the knowledge that we require The sure road to

success is to stimulate the growth and development of the medical sciences as a whole I ister followed Pasteur asoptic surgery was the outcome of studies on fermentation We cannot tell where we shall find the key to any of the more obstinate puzzle locks of medicine

It is only by adequate and wise endowment that such a growth of the medical sciences can be secured The return such endowment would give us may reasonably be assessed in the light of our gains in the past. To take only recent advances diabetes. and pernicious anæmia incurable and fatal diseases not many years ago are now readily controllable We can if we choose eliminate inhtheria as an important infection of childhood We are at last in sight of an effective attack on influenza one of the major killing diseases of adult life The discovery of the therapeutic action of sulphanilamide and its related compounds has not only given us our first effective weapon against puerperal septicæmia the main cause of maternal mortality but also has brought bacterial infections m general into the field of chemotherapy which hitherto seemed to be limited to protozcal diseases

The funds required to maintain a healthy activity throughout the whole research field involved and to concentrate additional resources at any point which promises a rapid advance are large—large at least in terms of the inadequate resources that have been available in the past, though frivial in comparison with the sums expended on health administration that is often ineffective because it lacks the necessary knowledge on which to act Some part of the money required may be provided by the munificence of private donors or by public subscription Sir Edward donors or by public subscription Sir Edward.

Mellanby instanced some of the funds available for this purpose, such as those administered by the Leverhulme Trustees the Halley Stewart Trustees, and the British Empire Cancer Campaign There is an expectation of additional support from the Wellcome Trustees and British medical research already owes much to the generosity of the Rockefeller Foundation of America-a generosity which, as Sir Edward emphasized, might well prick the conscience of some of our own country men. It is reasonable to expect more help from industry in the future than we have received in the past particularly in the rapidly expanding field of chemotherapy and it is perhaps not too much to hope that our large life insurance com names which benefit directly from the increased expectation of life consequent on the increase of medical knowledge, may one day be stimulated by the admirable example set by similar bodies in the United States But, whatever help is available from such sources as these, it is inevitable that the greater part of the burden should be carried by the State, for the State bears the ultimate responsibility for national health and for financing the measures that are necessary to secure it. It is in relation to the form in which State endowment can best be supplied and utilized that Sir Edward Mellanby's account of the working of the Medical Research Council is of particular interest

Bureaucracy, giving the term its common and well justified implication is the inveterate enemy of research State endowment means State control and if 'State' and 'bureaucratic' were synonymous terms the outlook would be dark But the Medical Research Council, under the wise guidance of its two secretaries, the late Sir Walter Fletcher and row Sir Edward Mellanby has shown that bureau cracy is a malignant growth that a Government department can quite easily prevent by a simple willingness to delegate, not final authority, but provisional decisions, and the carrying out of plans that have been approved Incidentally, the Council has also shown that bureaucracy is as expensive as it is obstructive, and that its elimina tion leads to a great saving of public funds Working through a large number of unpaid expert committees, the Council has encouraged those who know how research can best be stimulated and assessed to do these things for nothing. As a result, the Council's administrative expenses are a very small fraction of the total funds at its disposal, and the greater part of its financial resources are expended on the salaries of research workers, or on the laboratory expenses associated with their work

Moreover by enlisting the voluntary help of a large number of senior workers in universities. research institutes and hospitals the Council has been able to co-ordinate investigations in a way which no other body could approach, and to ensure. so far as is humanly possible that economy is safe guarded by terminating lines of research that have served their purpose or have failed to fulfil their promise and by concentrating the available resources in the most promising fields. Its ability to do this, it should be noted, is largely due to the fact that it acts on the advice of those who know what is actually happening, and as a result, has won their trust and willing co operation. It does not seem impossible that a method which has proved so successful in one branch of Government activity might be equally effective in others. We are an empirical people and learn more readily from experience than from argument

One other point that was stressed by Sir Edward Mellanby deserves further amplification-the unnecessary lag that is apt to occur between the discovery of a method that is applicable to the diagnosis cure or prevention of human disease and its adequate practical exploitation. This lag is far less conspicuous on the curative than on the preventive side A new therapeutic agent tends to be tried out at once and on a wide scale The trouble is that the trial is often uncritical and uncontrolled and that the factors that determine the use or abuse, of the new remedy take longer than they need to win general recognition. The Medical Research Council has made a start towards removing this defect by setting up a Therapeutic Trials Committee

It is on the preventive side and particularly in relation to the application of new methods of preventing infective disease, that the lag is longest, and the position in Great Britain is most discreditable, perhaps because this field of activity. on its applied side, has not hitherto been regarded as falling within the Council's sphere It is not flattering to our sense, humanity or self respect that we have no central or regional institutes of hygiene, or State laboratories, comparable to those that have been established in the great majority of other civilized countries The United States, in addition to the National Institute of Health at Washington, has numerous State institutes such as the Division of Laboratories and Research of the New York State Department of Health Germany has the Resohagesundhestaamte in Berlin Den mark the State Serum Institute in Copenhagen Italy the Institute of Public Health in Rome Poland the Institute of Hygene at Warsaw Hungary the Institute of Hygene at Warsaw Hungary the Institute of Hygene at Budapest Turkey at Ankara Czechoelovakia at Prague Rumania at Bucharest Jasay and Cluz Yusuki Sayra at Belgrade and Zagreb and so on

All these institutes though varying in their detailed functions and in their exact relation to the State serve as national or provincial centres which stimulate the scientific attack on infective which stimulate the scientific attack on infective disease and in the practical application of new discoveries to preventive problems and provide for public health administrators facilities that they could obtain in no other way

Other parts of the British Commonwealth are in this matter well ahead of Great Britain as is shown for example by the admirable work carried out by the Connaught Laboratories in Toronto Our neglect of this obvious deficiency is humiliating and not without its dangers to health even in ordinary times. In times of emergency it may unless remedied entail improvisations that with all their attendant difficulties and disadvan tages would be unnecessary if our peace time organization were less defective.

In many ways the practice of medicine in Great Britain is as good as anywhere in the world British public health legislation and practice have a proud history since the days of Chadwick and Our universities and our institutes of medical research have made outstanding contributions to knowledge and are fully capable of adding Our future position in the world of medical science which in addition to its national importance plays no small part in international relationships and co operation will depend mainly on the willingness of the Government to provide the necessary funds an i on the extension to wider fields of the wise methods by which the Medical Research Council has encouraged integration while allowing freedom and initiative within the territory it has covered in the past. In particular there must be a clearer recognition of the interdependence of research and practice. A problem in the prevention or cure of disease has not been solved until a finding reache l in the laboratory has been tested and applied in the ward or in the field and has been exploited to the limits of its useful ness The method of approach that will succeed in the earlier stages will succeed in the later and other methods will fail. The bureaucratic method is is incapable of applying discoveries effectively as it is of making them. State endowment and encouragement of those who alone can do the work required will yield the results we need and viel I them at the minimum cost

Modern Methods in School Science

A Modern Introduction to Science
By Dr W P D Wightman and A O Chesters
Part 1 Pp vu+158+4 plates 22 3d Part 2
Pp vu+170+4 plates 2z 6d Part 3 Pp vu+
248+4 plates 3z 6d Part 4 Pp vu+275+6
plates 3z 9d (Edinburgh and London Oliver
and Boyd 1938-1938)

THERE is something arresting in the title which Dr Wightman and Mr Chesters of the Edinburgh Academy have given to this series of books. An Introduction to Modern Science might mean many things but A Modern Introduction to Science suggests that the seithors have a new method of approach and so in fact they have They have shared the dissatisfaction of many teachers with the traditional ways of teaching elementary science, and their main aim is to guide a young reader towards reasoned answers of questions to which his own currousty naturally

leads him Accordingly ach t pic is presented as a problem to be attacked in a spirit of discovery and not as a verification of something already known. In elucidating problems the authors often follow historical lines at I usually they have done so with admirable discretion. In general it may be said that they present science as a matter of personal concern to the young students who are enabled to pluck the finuts of knowledge from all the main branches of the subject.

The first two parts of the series were already printed before the Science Masters Association made its interim report (1936) on The Teaching of General Science In their preface to the last two parts of their work the authors comment upon the close agreement between the findings in the report and the principles which they had quite independently ome to regard as basic. The similarity is indeed quite remarkable for the

work reads almost as if it had been written with the report as its basis

The agreement is even closer than the authors themselves realize for their method of presen tation which they call the unitary approach is in complete accord with the findings in the report The authors are mistaken in thinkingto quote from their preface-that the Committee were of the opinion that the tripartite division of science was so natural and convenient that to depart from it sayoured of artificiality What the Committee said on this point-and it was stated in italics-was that general science should seek to elucidate the general principles observ able in nature without emphasising the traditional division into specialised subjects until such time as this is warranted by the increasing complexity of the field of investigation by the developing umty of the separate parts of that field and by the intellectual progress of the pupils again seems to be exactly as the authors think desirable for as they state in their preface they cast Part IV of their book in sections corresponding roughly to the principal branches of science The agreement in principles between the authors and the Committee seems to be complete and as might therefore be expected there is close similarity in the choice of teaching material as well as in the method of presenting it

One can imagine a classically trained sixth form boy who wished to know what science was about simply revelling in this work but there are a few points which cause misgivings about its applica tion to the small boys for whom the earlier parts of the book are designed The style of the English in the first part of the book since it is no simpler than that in the last seems too hard for the vounger boys The chemical balance is introduced The general treatment is too logical too soon for the beginners who are at an age when they hunger for facts and experience and soon tire of trying to follow a long train of reasoning might have been wiser to sacrifice some of the logical connexions in order to crowd the first part with things which are easily comprehended by young minds In Part II which one may suppose will be studied by boys of thirteen or fourteen years of age the historical method of approach to electrical ideas seems to be laboured and one wonders (page 121) how many boys will remember the shapes of graphs of the type $y=x^2$ These however are debatable points which have been mentioned didactically for the sake of brevity They should not be allowed to detract from a favourable opinion of a series which marks a notable advance in methods of teaching science to beginners

C I BRYANT

The Theory of Allotropy

Die Theorie der Komplexität und der Allotropie Von Prof Dr A Smits Pp xii +372 +5 plates (Berlin Verlag Chemie 1938) 19 50 gold marks

THE views held by Prof Smits as to the complexity of phases which are usually considered to be simple were set out in his Theory of Allo tropy published in 1922. Since then many new results have been obtained and the present volume lays special emphasis on the new experimental data and their interpretation from the point of view of the theory.

The book opens with a chapter describing the experimental evidence for pseudo components from vapour pressure and melting point anomalies. The fundamental hypothesis is then defined

all phases moluding the gaseous and sold phases of a so called simple subtance are composed of different kinds of molecules which are interconvertible. The remainder of the volume consists of a full theoretical discussion of the consequences of this hypothesis when the rate of interconversion is allow together with a detailed description of experimental studies of systems in which the rate of interconversion is slowed down by intensive drying or by low temperatures

One of the most interesting points which arises from the theory concerns the physical or chemical nature of the different kinds of molecules which form the pseudo components A brief discussion in one chapter suggests that apart from chemical isomerism in more complex molecules one may have to consider differences of nuclear spin as with ortho and para hydrogen or rotational energy differences as in crystals of ammonium chloride In the limit it may even be necessary in a gaseous phase to regard each group of molecules with a given rotational energy quantum as a pseudo component! For systems of the type of SO, and intensively dried benzene the data are inter preted as indicating interconversion between polymers and simpler molecules

Both theory and experiment are described with admirable clarity and the book is enriched by a large number of well chosen diagrams S S

Modern Organic Chemistry

Organic Chemistry:
an Advanced Treatise Editorial Board Henry
Gilman, Roger Adams, Homer Adkins, Hans T
Clarke, Carl S Marvel, Frank C Whitmore Con
tributors (other than Members of the Board)
C F H Allen, W E Bachmann, A H Blatt
M T Bogert, W R Brode, L F Freser R C
Fuson, E Heuser, C D Hurd, J R Johnson
T B Johnson, J A Leermakers, P A Levene,
K P Link L Pauling, A L Raymond, A
Rothen R L Shriner, L Small W H Strain,
E S Wallis, M L Wolfrom Vol 1 Pp 1v1+857
Vol 2 Pp 1v1+858-1890 (New York John
Wilev and Sons, Inc., London Chapman and

THE very rapid growth of organic chemistry alike on the descriptive side and in the theoretical aspects of the subject, has produced acute problems for teachers of chemistry particularly for those concerned with final honours of post-graduate students. Whilst numerous and excellent elementary and intermediate text books are available for use in the early stages of the curriculum, comprehensive advanced triatises are few in number.

Hall Ltd , 1938) 37s 6d net each volume

The volumes under notice, planned by an editorial board of American chemists and written by American chemists, go far towards filling the gap, and their publication is to be regarded as an outstanding event in the bibliography of organic chemistry The variety and extent of the subjects to be considered render it inevitable that a treatise of this type must be a joint effort, and the two volumes under review consist in effect of a series of monographs written by acknowledged authorities on these special subjects The names of the members of the editorial board and of the contributors, given above, are sufficient indication of the high quality of achievement to be expected in the various chapters, and their success in providing readable, authoritative, and well-balanced accounts of the various subjects is amply confirmed by a study of the work Each of the chapters is a fully documented monograph, complete in itself but carefully related to the general scheme of the work, giving a review of the subject as it stands at the present day, with many references to new work published so recently as 1937 It is a welcome feature that by adopting the method of separate sections, the editorial board looks forward to flexibility in bringing new editions up to date and

including in them chapters on subjects omitted from the present volumes

In a short review no attempt can be made to refer in detail to each of the twenty two separate monographs but some idea of the wealth of subject matter may be derived from a brief consideration of the subjects selected for discussion A masterly survey of the theory of the structure and reactions of aromatic compounds by L F Fieser occupies some 100 pages whilst the related subjects of modern electronic concepts of valency and the significance of resonance to the nature of the chemical bonds arc dealt with in important chapters by J R Johnson and L Pauling respectively hydrates are included in three sections the first by M L Wolfrom, who deals with the general problems of stereochemistry, ring structure etc. and the chemistry of the simple sugars and oligosaccharides A L Raymond writes on substituted and derived sugars including vitamin C, and on the isomerization and degradation of sugars. including fermentation In the third section E Heuser provides a comprehensive account of the chemistry of cellulose The long article (256 pages) on stereoisomerism by R L Shriner, Roger Adams and C S Marvel amounts practically to a complete and much needed text book on this branch of organic chemistry, and there are further chapters by P A Levene and A Rothen on optical rotatory dispersion one of the newer and poten tially very valuable methods of investigating organic substances, and on the theory of strain by R C Fuson Amongst the groups of natural products included are amino acids (H T Clarke). pyrimidines, etc (Treat B Johnson) alkaloids (L Small) anthocyanins and flavones (K P Link), carotenoids (M T Bogert) and sterols bile acids and related compounds (W. H. Strain). There are sections on organometallic compounds (H Gilman), free radicals (W E Bachmann), unsaturation and conjugation (C F H Allen and A H Blatt), open chain nitrogen compounds (C D Hurd) and other aspects of organic chemistry are considered in sections on molecular rearrangements (E S Wallis), comparison of chemical reactivity (H Adkins) and on constitution and physical properties (W R Brode and J A Leermakers)

When so much is given, and given in a manner which it is difficult to praise too highly, it would appear invidious to wish for more. It seems unfortunate, nevertheless, that the really excellent sections on the carbohydrates, which include cellulose, should contain no account of starch, glycogen, hemcelluloses, polyuronides or other related polysacchardes. Furthermore, the account of the nucleic acids is searcely adequate in its references to modern work. It is inevitable, however, that a work of this kind should be incomplete as regards subjects selected for discussion and in the preface the editor in chief promises additional chapters on polymerization and on chlorophyll for inclusion in the next edition. When it is found that the present edition runs to nearly 2,000 pages, some idea is gained of the scope of modern organic chemistry. The work is well produced, and the calcait type and the excellence of the numerous formulæ and diagrams deserve special mention. These are quite certainly volumes the ments and importance of which render them indispensable to all serious students of organic chemistry.

ELH

Research near the Absolute Zero

Low Temperature Physics

By M and B Ruhemann Pp 1x + 313 (Cambridge At the University Press 1937) 18s net

A PART from the determination of the charac tensities of the liquefied gases used to produce low temperatures, the original aim of low temperature research was to investigate the fundamental properties of matter in the absence of the disturbing effects produced by thermal Although this aim has been to a large extent achieved, its attainment has been complicated and research made more exciting by new phenomena which have appeared in this temperature region and by previously known phenomena which have become relatively more important Incidentally the rapid advance of this branch of physics is illustrated by the fact that most physicists would now confine the term 'low temperature' to the region within a few degrees of the absolute zero

The book under review is written by experienced workers, and gives a very readable account of the whole range of low temperature research, "mainly for physicists specializing in other fields" commences with a history of gas liquefaction, followed by an account of the commercial lique faction of air, and its rectification an account full enough to include calculation of efficiencies of liquefaction processes and the methods of 'recti fication calculus (It is interesting to read in this connexion that Keesom has shown that the old Pictet process can be more efficient than either the Claude or 'the Linde) This is followed by chapters on the laboratory methods of making hydrogen and helium and on their use in the pro duction of the low temperatures with which the book is mainly concerned. It is entirely owing to the recent improvements in the small scale production of liquid helium that we owe the fruitful exten

son of its use to laboratories not originally equipped for work in this field. The non continuous expansion method is even more adaptable than the reader would gather from the account here as instead of the duration of the experiment being limited to "an hour or more experiments lasting more than twelve hours are often carried out after a single expansion.

For work below about 1° K we have to rely on other methods So long as a property is changing with temperature we can make use of this property (at any rate in principle) to attain vet lower temperatures How the magnetic susceptibility of certain paramagnetic substances has been used for this purpose is described in a late chapter, in which is also included a clear description of the method of determining the temperatures reached on the absolute thermodynamic scale particularly interesting as perhaps the only case in which its definition is directly applied. The maccessibility, in the light of Nernst's Third Law, of the absolute zero is discussed in a useful chapter on that law. The importance of low temperature measurements to processes in chemical industry is also stressed in this connexion

The remainder of the book consists of a summary of the results of research in its principal branches, including chapters on liquid solid equilibrium, thermal and other properties of the solid state, magnetic phenomena, and the remarkable properties of superconductors. Although there are excellent accounts of these last elsewhere it seems a pity, in view of the appeal of this book to non specialists, that the section here is not fuller. It is also to be regretted that there is no account of work subsequent to 1935, although a bibliography up to May 1937 is appended. But in spite of these defects and of a very few minor maprimis the authors are to be congratulated on the very successful fullifizement of their amms. T. C. K.

The Revival of Agriculture

a Constructive Policy for Britain Prepared by a Committee of the Rural Reconstruction Association Pp 138 (London George Allen and Unwin Ltd 1936) 3s 6d net

HIS book presents a policy for agricultural reconstruction with a strong bias towards economic nationalism which the authors like Signor Mussolmi, prefer to call realism It gives a clear exposition of the case for national self-sufficiency based on planned agricultural organization but tends to minimize the disadvantages that might accompany self sufficiency. Not everyone will agree with the following sweeping statement (p. 125) It is not arguable that the mere moving of goods backwards and forwards across the seas though it gives employ ment to both men and capital, has in itself an economic value One wonders whether the mere moving of apples from the orchard to the market and thence to the consumer could be dispensed with as easily as shipping or whether the interposition of water makes all the difference to the necessity for distribution

The main idea is that our national survival depends on getting more people back to productive work on the land and keeping them there in comfort and security Few will contend the desirability of this object. The authors realize that it would involve very careful organization of both production and distribution and full protection of the rural community against price fluctuations slumps etc. Much of the security however is to be purchased at the cost of the financial and commercial interests that in the past have certainly feathered their nests more effectively than has agriculture which the authors rightly regard as the foundations of our civilization It is the misfortune of foundations that they have no place in the sun What the ultimate consequences to the whole structure of civilization would be of turning the foundations into pinnacles is a question which nobody can yet answer

Coordinate Solid Geometry

Being Chapters I-IX of An Elementary Treatise on Coordinate Geometry of Three Dimensions By Prof Robert J I Bell Pp xiu+175+xlin (Lon don Maomillan and Co., Ltd 1938) 7s 6d

THIS book contains as its text, the first nine obapters of Prof Bells well known Treatise on Coordinate Geometry of Three Dimensions It therefore leads up to and completes the treatment of the central surfaces in order to meet the needs of those students who do not desire to study mathematics beyond a pass or general degree standard

The author has made an interesting and appropriate selection of miscellaneous examples from his larger work and in addition has provided an entirely new set. An appendix has also been added in which alternative and simplified methods to several parts of the original text are given

The book bears all the excellent features of the "Treatise" and should be of great use to the students for whom it has been prepared Silicate Analysis

a Manual for Geologists and Chemists, with Chapters on Check (alculations and Geochemical Data By Dr A W Groves Pp xxi+230 (London Thomas Murby and Co 1937) 12s 6d not

THE chemical analysis of silicates is of importance mot only in the pure sciences of geology, mineralogy and g ochem stry but also in many branches of technology an I industry. The standard works in Finglish on this subject are those of Hille brand and Washington and the methods of analysis described in this volume mellido many given by those workers. I hese standard methods, however have been modified where the author's experience has shown such modification to be necessary and further, other m thods are given in detail. I creat attention is paid to immutate of manipulation and for case of consultation the mistructions concerning the procedure of the analysis are printed in large type

After introductory chapters on the equipment of the laboratory reagents sampling and routine operations the main part of this volume deals fully with the normal methods of subtact analysis. The concluding chapters are devoted to such topics as special methods analyses for industrial purposes errors in silicate analysis and the geochemical distribution of the elements.

This book, which is well produced provides a detailed guide in silicate analysis for both chemist and geologist

Modern Optical Projectors

a Practical Hamilbook on the Principles and Construction of Optical Projection Appliances for the focture Room Laboratory and Workshop By Fdgar I Westbury Pp 124 (London Percival Marshall and Co 1td in d.) 3s 6d

THERR is a decided place for this little book in lecture room laboratory or workshop As years have gone on it is surprising what developments have taken place since the mage laintern provided the only means of illustrating a lecture. Yet it remains the prototype of all the more or less elaborate instruments which are in comm in use to day for such a purpose.

The information given by the author is severely practical and covers the whole range of problems likely to arise in the construction and care of proloctors Two points are worthy of special mention One is the need for absolute darkness during the exhibition of slides It appears that some five candle power of stray light on the screen is enough to spoil the effect of five hundred candle power of illumina tion from the lantern This is common experience, but it is interesting to have figures The other matter is the value of optical projection in the workshop, for example, in the testing of screw threads by casting a shadow of the screw upon the screen at the same time as an enlarged working drawing Imperfections are readily revealed by this method The book is well produced and liberally illustrated

FIGR

Die mikroskopischen Boden-Pilze

hr Leben ihre Verbreitung sowie ihre öconomische und pathogene Bedeutung Von Dr Anneliese Niethammer Pp vi + 193 + 6 plates (s Gravenhage Dr W Junk, 1937) 13 florins

It is always a gratifying stage in the development of any department of seemoe, when a large number of detailed investigations can be collected correlated, and woven into a coherent philosophy of the subject as a whole. That stage has arrived in the study of soil involvegy, and the monograph under review is worthy of the occasion. Literature upon the taxonomy of microscopic fungi which live in the soil has been comparatively unawailable. Dr Niethammer's work ollects it and the mycologist whose studies have not hitherto been specifically related to pediology may now find his way with r lative case amongst the Phycomycetex Ascomvetes and Fungi Imperfect which provide the microscopic fungus flore of the soil

The second part of the monograph reviews the distribution of these organisms in relation to world wide geographical and chimatic conditions to soil types and to the higher plants which grow thereon This leads to a discussion of the life histories of fungi under natural conditions, their pathology and chemical action upon various substances in the soil Modern conceptions of growth regulating substances are reviewed mycologically, whilst the relation of soil fungi to the practice of manuring is also discussed Many new correlations are here possible, and a large amount of such information is included in the 73 quarto pages of detailed stocktaking which follow the 100 pages of taxonomy The shortening of some generic names to their initial is sometimes disconcert ing, whilst the further criticism of the paucity of plates and drawings is only emphasized by the high quality of the six which are included JC

The Conservation of Prints, Drawings and Manuscripts

By Dr H J Plenderleith (Published for the Museums Association) Pp vn+66+5 plates (London Oxford University Press, 1937) 3s 6d net

THIS is the second member of a series of booklets sence by the Museums Association with the general idea of helping curators in their task of conservation of precious objects. It may be said at once that this purpose is admirably fulfilled by the pages now before us

The schemous, first to consider the nature of the maternal m question—paper, parchinent, inks and so forth—and then to discuss methods for cleaning and repair Both physical and chemical processes are involved in this work. The crux of the whole matter is experience Given that experience, a very modest equipment will enable it to be utilized to the full. The value of their manual is that it is the product of profound experience, a very modest could be sufficiently in the sum of th

FIGR

Electricity and Magnetism

an Introduction to the Mathematical Theory By A S Ramsey Pp x1+267 (Cambridge At the University Press, 1937) 10s 6d

VILII LE école, bonne école hey? said Major Pendennis and the remark is irresistibly suggested by the contents and scope of a work which covers the schedule for Part I of the Tripos untouched and undismayed by the drums and tramplings of one knows not how many conquests Here the student will find an old story admirably retold and he who would learn to deal effectively with such problems as demand a good working knowledge of Laplace's equation the method of images distribution in networks of conductors self and mutual inductance and the like will find the president of Magdalene's volume an efficient and trustworthy guide. He will have much more to learn before he arrives at the confines of modern knowledge of electricity but he will have nothing to unlearn, and a careful study of the book will provide him with knowledge likely to be of great AF help in his later studies

Brompton Hospital Reports

a (ollection of Papers recently published from the Hospital Vol 6 Pp iv + 183 + 6 plates (London Research Department, Brompton Hospital 1937) 2s 6d

IN addition to three higherto unpublished acticles dealing respectively with multiple cystic disease of the lungs by Drs. F. H. Young and N. C. Oswald an investigation of the relation of bronchino of bronchino and process of the lungs and an investigation on statistical lines of the climical aspects of senile phthisis by Drs. W. D. W. Brooks and F. P. Lee I ander this volume contains papers which has a been published elsewhere on perspective and posso in practice, and various aspects of pul monary tuberculosis and other diseases of the chest lihe index of authors for the first six volumes and the subject index for the first six volumes and the subject index for the first six volumes and the subject index for the first six volumes and

German for Students of Medicine and Science with Notes, Grammatical Introduction and Vocabu lary By W F Maniland Pp xivi+160 (Edin burgh and London Oliver and Boyd, n d) 8s 6d

THIS useful work is intended to relieve the irk someness of learning German for the already overworked undergradusts, medical practitioner or lecturer in a medical school, who should welcome the unconventional method adopted. The book contains an indisponsable minimum of grammar, a short list of German medical journals and a selection of passages from mechoal and lay writers, classified as easy moderately difficult and edvanced, and dealing with, anatomy, histology, physiology, biochemistry, pathology and beteriology, mediume, pharmacology, surgery, hygiene and dietetics, psychology and the history of mediume. A pharmacology and the history of mediume.

Further Evidence on the Structure of the South African Pleistocene Anthropoids

By Dr R Broom, FRS, Transvaal Museum, Pretoria

N 0 spology need be given for publishing to the world at the earliest possible moment all new evidence that is discovered which stems to throw additional light on the structure of the apes that apparently are related to the ancestors of man Every month reveals some new facts of importance and it seems to me better that these should be announced at once than that they should be held back for perhaps years in the hope of publishing a detailed account

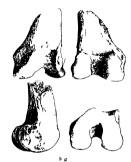
Some weeks after the Kromdraaı skull was discovered (see Nature Aug 27 p 377) I was fortunate in finding in the same matrix as the skull and within a few feet of the spot where it was found three bones of the post cannal skeleton These are the lower end of the right humeris part of the proximal end of the right ulna and a toe phalanx

As will be seen from I ig 1 the humicrus re sembles so closely that of man that some will doubtless be inclined to refer it to a species of man and to consider the possibility of man having been associated with Paranthropus and of course it is impossible to prove that the humerus belongs to the ape Still as in the caves at Sterkfontein and K10mdraai between 3 000 and 4 000 specimens have been collected and no tooth or bone of man has so far been discovered, and as this humerus was got close to the skull of Paranthropus which in a number of points of structure is nearly man I think it practically certain that the humerus not only belongs to Paranthropus but also to the type individual Assuming that it is the humerus of Paranthropus it is interesting to note that it is nearly human in all its characters and that it differs markedly from the humeri of the chimpanzee and gorilla From which we may infer as probable



Fig 1

DISTAL END OF RIGHT HUMERUS OF Paranthropus robustus BROOM A POSTERIOR VIEW B ANTERIOR VIEW HALF NATURAL RIZE



1 R VIEWS F 19TAL END OF LEFT FI MUR B LIEVED TO BE T LAT OF I lesiantly rojus trans valens v Broom Half natural size

that Paranthropus like man was a bipe lal animal and that the arms were not used for lecomotion but for the manipulation of stacks and possibly tools

Near the same spot was found part of the proximal end of the right ulns. It is not sufficiently well preserved to afford much evidence. It is nearly human

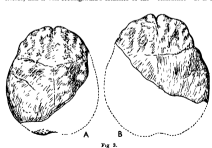
The third bone which I believe to belong t the Paranthropus skeleton though very small is of great importance. It was also got at the same spot and within a five feet or the site of the skull is in the distal phalanx of one of the toes probably of the second (Fig. 4C). It is too short to be the ungual phalanx of one of the fingers and it seems too long to be the ungual phalanx of a human toe. It seems to show that Paranthropus had toes like those of man but rather longer.

At Sterkfonten the distal end of a femur has been discovered which may be referred with very little heatation to Pleanathropus transocalenses. A little part of the external tuberosity is lost but otherwise the fragment is perfect. The accompanying drawings (Fig. 2) show that it is nearly human in all its characters. The intercondylar notoh is

relatively narrow, but not narrower than in a Bushman femur I have The femoral fragment seems to indicate that Plesianthropus was also probably a bipedal animal.

The intercranial cast of the type of Plesianthropus shows that the cranial capacity is about 440 c c. As the type skull is almost certainly that of a young female, it seemed probable that the male would have a larger cranial capacity About six months ago, I was fortunate in finding a considerable part of the cranial cast of what I believe to be a male skull Not far from the spot where the cranial cast was found. I obtained part of the skull of an old male Most of the skull was so broken and crushed as to be of little value, but much of the left maxilla and malar are fairly well preserved. All the teeth except the last molar are worn down almost to the roots, and even the last molar is much worn. It seems probable that this upper jaw belongs to the same individual as the cranial cast and that the animal was an old male Though only about half of the cranial cast is preserved, it is possible to make a satisfactory restoration, and it is seen to be very considerably larger than that of the type I give figures on the same scale of the two cranial casts I estimate the capacity of the supposed male skull to be about 600 cc., but as less than half the cast is preserved and it is in part a little crushed, it is impossible to do more than make a rough estimate The capacity can scarcely be less than 600 cc and may perhaps even be 650 cc

From Fig 3 it will be seen that the supposed male cast is remarkably like that of Pithecanthropus erectus, and if von Koenigswald's estimate of the



A. CRANIAL CAST OF TYPE SPECIMEN OF Plesianthropus tras BELIEVED TO BE A YOUNG FEMALE, ABOUT 440 C.C. (X 1.) B. CRANIAL CAST OF WHAT IS BELIEVED TO BE AN OLD MALE OF Plea-framengaleness (BEOOM), ABOUT 600 C.C. (x 1/2)

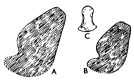


Fig 4

- SECTION THROUGH MANDIBULAR SYMPHYSIS OF Paranthropus robustus BROOM
- SECTION THROUGH MANDIBULAR SYMPHYSIS OF YEAR OLD MALE CHILD OF Plessanthromes transvaalenes (Broom).
- TERMINAL PHALANK OF TOE OF Paranthropus robustus Broom (ALL NATURAL SIZE)

cranial capacity of his new skull as 750 cc be correct, our South African anthropoid age is not very far behind this primitive human type

I give drawings (Fig. 4) of the symphyses of the mandibles of Plesianthropus and Paranthropus The former is from the symphysis of a male child of about ten years of age It is fairly complete, only the lower portion being lost. If this be compared with the symphyses of other anthropoids and of primitive human types, it will be seen that the only forms that approach it at all closely are Dryopithecus and the gorilla The symphysis of the adult Paranthropus is less satisfactorily preserved, but it can be restored with considerable confidence It is seen to be very massive-more

massive than in any other known primate except the gorilla. There is no very close resemblance between the symphysis in the chimpanzee and those of our fossil anthropoids

When the Sterkfontein ape was found, I considered the geological age to be probably Upper Pleistocene, as a number of horse teeth had been found in an adjoining cave and I considered those to belong to Equus capensis ... a fossil horse which we know survived until comparatively recently. Within the last few weeks, we have obtained many much better preserved horse teeth from the same cave, and we now

find that though those belong to a large horse alhed to Equus capenses they cannot belong to this species They will possibly prove to belong to Equus harries a species which I named ten years ago from tech found in the diamond gravels

The positive evidence for Plesianthropus being Upper Pleistocene thus disappears It must belong to some part of the Plestocene but we must wait for a more precess determination. Until we have more evidence we may provisionally place both Plestouthropus and Parandropus in the Middle Plestocene though they were not contemporaries and the Taungs ape Australopithecus may be Lower Pleutocene or possibly Uppe Plocene

Fine Structure of the Plant Cell Wall

NATURE

By S H Clarke, Forest Products Research Laboratory

A LTHOUGH it is almost eighty years since Nageli introduced the micellar hypothesis to account for the anisotropy of certain plant structures at as remarkable how nearly his original conception satisfies the most recent discoveries It may be recalled that Nageli pictured the cell wall as composed of ultra microscopic particles to which he gave the name micelles and which were regarded as discrete units more or less like the bricks in a masonry wall. In order to explain the shrinkage of wood it was assumed that wate entered or left the intermicellar spaces pushing the micelles farther apart or allowing them to come nearer together and the elongated shape of the micelles was held to account for the dif ference between longitudinal and transverse shrink age the optical anisotropy of the cell wall was referred to the optical properties of the micelles themselves Some revision of Nageli s statement was however found necessary and a large body of workers rejected the conception completely postulating instead a system of continuous or connected cellulose threads or layers Neither conception is completely satisfactory and the modern tendency is to seek a compromise between the two The position has been reviewed from the point of view of physicist chemist and botanist**** perhaps the fullest summaries leing those of Frey Wyssling** which have been freely used in the present account

The arm of the present account is not to offer a complete survey of the literature (the references quoted will lead indirectly to the more important contributions to the subject) but to give a family simple picture of the current conception of the different phases of cell wall structure. At the outset it must be realized that a complete picture is impossible as yet because while the wave lengths of visible and ultra violet light only permit the accurate and direct observation of particles larger than about 2500 A X rays are

only of value in studying structures of much smaller dimensions and details between those two limits must be supplied largely by inferen c and conjecture

THE CELLULOSIC OR MICELLAR SYSTEM

Modern conceptions of cell wall structure rest on the recognition of cellulose as the skeletal or framework substance The outstanding property of cell ilose is a caps ity for forming long thread r chin like molecules which are frequently arranged so is to be parallel to the cell axis. The

molecular weight and therefore the length of the chain molecules have so far proved indeterminate there is some evidence that they may not be constant and several investigators have insisted that it is incorrect to speak of a cellulose molecule Although cellulose may be shown by X ray examination to have a definite crystal structure it has never been observed in a crystalline form

^{*} Dr Frey Wyseling kindly read the draft of this review

It is insoluble in all the usual chemical solvents Introductions to the chemistry of cellulose begin with reference to glucose a hexose sugar existing in two forms (formulæ A and B) both of which may undergo condensation to form larger chain molecules Whereas the molecules of the a form combine as represented conventionally in formula C linkage in the \$ form demands the rotation of alternate molecules through 180° (formula D) The higher degree of symmetry in the chains of 8 molecules is apparently accompanied by a greater stability and it is probable that on this rests the importance of the B glucosidic cellulose as the fundamental framework constituent while the less stable a glucosidic molecules of starch occur as reserve materials which are of a more temporary importance in the life of the plant. It is of great interest that xylan (a pentosan commonly occurring with cellulose in the cell walls of wood) and chitin (the framework substance of fungal cell walls) may have a fundamentally similar chain structure as shown in formula E and F re spectively it has been suggested that individual chain molecules may include a variety of units for example glucose xylose glucuronic acid

X ray diffraction studies have revealed the dimensions of the spaces occupied by the individual glucose residues of the cellulose chain molecules and by the same method the length of the chains has been variously estimated at between 600 A and 750 A that is 120 150 glucose residues Viscometric determinations however give the chain molecules a length of ten or twenty times that indicated by X rays The absolute legitimacy of both methods has been questioned and it is not possible at present to decide which result is the more likely to be correct there is reason to believe however that further light will be thrown on the subject by studies of the end groups of the chains which are being carried out in several laboratories In spite of the contention of some investigators that the chain molecules may extend unbroken from end to end of the cell it is widely believed that the figures yielded by X ray studies and by viscometric determinations are both approximately of the correct order of magnitude and that the chain molecules are much shorter than the cells In this connexion it is of interest that a fairly close relation exists between the strength of whole fibres and the length of the cellulose chain molecules as revealed by the visco metric method: it has been shown that maximum strength is reached in chains of about 2 000 glucose residues and that further increase in chain length does not affect strength Hydrolysis such as accompanies the attack of certain fungi results in the breaking of the cellulose chains into shorter units and in a lowering of the tensile strength

Plant fibres may be completely delignified with out disintegration so that the cellulose apparently forms a continuous system throughout the cell wall It is also possible to remove the cellulose from the cell walls of some tissues leaving behind what is presumed to be a continuous skeleton of lignin In consequence the cell wall is regarded as having continuous and interpenetrating systems of cellu lose and lumin. The structure has been likened to reinforced concrete in which the iron strands represent the cellulose framework and the concrete the lignm and other substances From X ray diffraction patterns however the impression is gamed that the cellulose chain molecules occur in discrete aggregates about 50 A in diameter and more than 1000 A in length This impression is given by both dry and water saturated material and it would therefore appear that water penetrates between the aggregates without disturbing their internal crystal structure In consequence they have been regarded as corresponding to micelles and they are so named albeit with a somewhat different meaning from that of Nageli The cellulose system is therefore visualized as continuous and vet able to give the impression of being composed of discrete micelles when examined by X rays

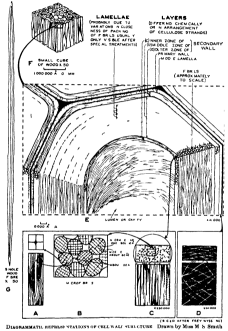
Fig A illustrates a feasible conception of a molecular arrangement fulfilling these conditions The cellulose chain molecules are represented as lines which are not completely parallel but show slight local variations in direction so that here and there lens shaped spaces occur between adjacent chains There are however many zones in which the chain molecules are parallel (indicated in Fig A by thicker lines) and since it is only such zones of regular arrangement that influence the X ray diffraction patterns the illusion of discrete aggregates is produced Actually the aggregates are linked by molecules which exten! from one regular zone to another so as to maintain the continuity of the system In Fig C this condition is illustrated on a smaller scale white zones indicate the distribution of the cellulose and the dotted lines the regions in which the chain molecules are parallel It may be observed from the dimensions given that the two illustrations (Figs B and C) do not com pletely correspond This lack of correspondence is doubtless explained by the fact that they were originally produced independently and in all probability the intermicellar spaces and the larger capillaries actually intergrade continuously in size

Advacent glucose residues within a chain molecule of cellulose are united by primary valences but the nature of the attraction between laterally adjacent chain molecules has not yet been fully elucidated It is generally supposed however that the chain molecules are united laterally by

van der Waals cohesion Frey Wyssling mentions in criticizing the hypo thesis of discrete micelles that this force must also be invoked in seeking to explain the attraction be It 18 tween micelles clearly unsatisfactory to be compelled to resort to a single force to explain two distinct phenomena for example it is diffi cult to explain on such grounds why water only enters the intermicellar spaces and does not pene trate between the chain molecules within the micelles

THE INTERMICELLAR System It is believed that the

intermicellar system is normally occupied by lignin and related sub stances Whatever their composition these ma terials produce no effect on the X ray diffraction pattern so that they are apparently non crystal line Although they occupy a continuous sys tem the intermicellar materials appear to have little or no influence on the tensile strength of the cell wall they bestow on the cellulose system however an increased rigidity and incidentally increase the resistance to compression Informa tion regarding the inter micellar system has been obtained by impregnat ing cell walls with solu tions of silver or gold salts, and precipitating crystals of the metals in the intermicellar spaces so as to make an im pression on the X ray diffraction pattern this way it has been



A Cellulose chain molecules showing here and there zoner of regular and parallel arrangement (the microlles indicated by X rays)

B Group of microfibris showing approximate relative sizes of microlles and spaces revealed by study of material impregnated with sitter

C Cellulose and non cellulose systems in the secondary wall

Cell ulose white non

C Cellutone and non collulose systems in the secondary wait. Cell lose white non cellulone materials black transverse section above longitudinal section below Large circle indicates approximate aixe of fibril at same magnification. (Note that the dimensions given by the author of Figs. B and C do not correspond exactly but they serve to indicate the approximate sizes. The link ng arrows have been inserted.

they serve to intracte the approximate name. The link may access the sent inserved.

D. Calilonous and non calilone systems in the primary wall. Calilone white non cellulone materials black transverse section above longitudinal sections below.

E. Small pure of wood above, are sent and depositions of the cell wall.

F. Small cube of wood fibres magnifed 150 times.

G. Single wood fibre magnifed 150 times.

estimated that in their widest parts the spaces sometimes reach a width of 100 A that is about twice the diameter of the micelles Com bining the data obtained from various X ray investigations the picture in Fig B has been suggested as representative of the condition in a typical cell wall It may be observed that the intermicellar spaces vary considerably in size and that the micelles themselves are aggregated into microfibrils separated by spaces rather larger than the usual intermicellar spaces In his studies of wood water relationships Barkas reached the conclusion that there is a continuous gradation in size of the space system ranging from the botanical capillaries down to the colloidal structures, and it would therefore appear probable that the inter micellar spaces and the spaces between the micro fibrils are continuously graded in size

An interesting sidelight on the nature of the intermicellar system is afforded by the change in the refractive index of water entering the system Although the refractive index parallel to the chain molecule axis of dry cellulose by sodium light is 1 596 and that of water is 1 333 the refractive index of cellulose when swollen by 25 per cent of its volume of water is not noticeably less than that of dry cellulose whereas an index of about 1 536 might be expected if the water and cellulose were merely mixed Moreover the volume contraction and the evolution of heat which accompany the swelling of wood by water indicate some form of combination between the water and the wood cell wall Frey Wyssling suggests that the original function of the inter micellar spaces is bound up with the growth of the cell wall and that in the early stages of forma tion the protoplasm may occupy these spaces

MICROSCOPIC STRUCTURE

The phases of cell wall structure described above, are mirable because the units involved are much smaller than the wave length of light. There is a gap in our knowledge between the microfibril and the smallest particles distinguishable microscopic ally because no form of direct or indirect observa it to its yet available. We must now therefore turn to the visible structure built on the micellar framework.

Kerr and Bailey have reviewed the nomen clature of the cell wall marshalling the evidence that in typical cells the wall has three distinct regions (Fig. E)

(1) The middle lamella or intercellular substance is formed from the cell plate at cell division and is shared by adjacent cells it is very thin completely isotropic and composed largely if not entirely of polyuronules

(2) The primary wall is developed from the cambial wall it is anisotropic and is composed of cellulose with large proportions of hemicellu loses pectic substances and lignin. It is laid down during the period in which extension growth takes place and this is reflected in the structure of the cellulose framework Fig D is an attempt to portray the relative proportions and arrangements of the cellulose framework and the intermicellar system of the primary wall on a scale comparable with Fig C which represents the condition in the secondary wall It may be observed that the cellulose strands are much more slender in the primary wall and Frey Wyssling suggests a more irregular arrangement as a consequence of growth by intussusception the intermicellar zones occupy a larger proportion of the whole in keeping with the fact that the primary wall is much more heavily lignified than the secondary wall It will readily be appreciated that if the tensile strength of wood depends on that of the cellulose strands it is likely to be limited by the zones in which these strands are least strongly developed and it is not surprising that in green wood tension failures normally occur in the region of the middle lamella and primary wall o

(3) The secondary wall is composed of cellulose or of varying mixtures of cellulose hemicelluloses lignin pentosans etc This wall is presumably produced mainly for mechanical reasons it is incapable of extension growth and during growth is added to by apposition Three distinct zones are frequently to be seen an outer zone (a) which is distinguishable in transverse sections from the middle zone (b) on account of a difference in refractive index. It has already been mentioned that cellulose is anisotropic and the difference in refractive index between these two zones is due to the fact that in the outer zone the cellulose strands are arranged in a flat spiral (Fig. E) whereas in the middle zone they are as a rule approximately parallel to the cell axis For this reason the outer and inner zones are readily dis tinguished when examined between crossed nicols The outer and middle zones are usually identical or similar in composition but there may be variations in the substances occupying the inter micellar spaces In some cells an inner zone (c) 18 present differing from the middle zone (b) in composition and in that the cellulose units pursue a flat spiral (Fig. E)

Within this general scheme much variation is possible in different issues and in the cells of different species. In some cells no secondary wall is found while in others it is very strongly developed and shows within itself elaborate zona tions. Bailey and Korrii illustrate fibres in the secondary walls of which the inclination of the

cellules units alternates in several successive layers, reminiscent of the alternations in grain direction in plywood. The same authors illustrate other fibres in which the secondary walls show several zones caused by variations in the intensity of lignification these zones may be concentric radial or radio concentric, and Bailey and Kerr have shown the arrangement to be influenced by geotropic or phototropic stimuli operating on the growing tree

Zonations of the types described due either to variations in chemical composition or to variations in the arrangement of the cellulose units affecting the optical anisotropy of the cell wall are known as layers A much finer type of concentric zona tion termed lamellation occurs in the walls of many plant fibres Although it may accompany layering lamellation is of a different nature and is not revealed microchemically or by polarized light A single laver may include several lamellæ Lamellæ may be observed in the thick walled fibres of certain species when thin transverse sections mounted in liquids of suitable refractive index are examined at very high magnifications they may be revealed also in the fibres of many other species when transverse sections are con siderably swollen in dilute cuprammonia l'rom calculations based on their dimensions in swollen material it has been estimated that in the natural state the lamellæ of the cotton hair are 0.4 µ (= 4000 A) or less in thickness In swollen sections each lamella is seen to comprise two con centric zones differing in brightness and it is purely on account of these variations in optical density that the lamellæ are visible It has been established that in the cotton hair the lamellæ are caused by diurnal fluctuations in light and temperature during the growing period" and although the methods used in studying the lamel lations of cotton hairs cannot be applied to cells in other parts of the plant it has been suggested that lamellation in xylem fibres is of a similar nature *

By means of controlled chemical and mechanical treatments, the cellulose wall may be dissected into tenuious threads known as fibrils these are of indeterminate length and their diameter has been variously reported as between less than 1000 A to about 5000 A. By further dissection the fibrils may be broken into smaller bodies described as dermatesomes fusiform bodies etc described as dermatesomes fusiform bodies etc the diameter of which is reported to be 5000 A or less and the length of which is from about 1000 A to 1500 A. The descriptions of various investigators show discrepancies which are no doubt due to the observation of different issues of different species, to variations in the technique of dissection and perhaps to variations in the

degree of swelling at the time of measurement All that can be said is that by dissection the wall can be broken into fibrils and these into smaller units Bearing in mind that dissection is only accomplished as the result of severe chemical treat ment some reserve is necessary in attempting to construct from these units a picture of the cell wall in its original state Nevertheless the rough correspondence between fibril diameter and the dimensions of the lamelle suggests that the separa tions are not entirely fortuitous Bailey and Kerr 1 actually attribute the lamellæ to variations in the closeness of packing of the fibrils or in the number of fibrils per unit area of cross section Some authors have suggested that the dermatosomes and the fibrils are coated with a non cellulosic material after the fashion of mortar in a masonry wall If this be the case we are again thrown back on the properties of the mortar as the ultimate source of the tensile strength whereas it has already been stated that there is much evidence for believing the cellulose to be mainly responsible. In this connexion it may be mentioned that Farr and Fckerson * have described what they believe to be the laying down by the protoplasm of minute particles of cellulose coated with some pectic material which acts as a cement in the cell wall Weighty objections to this view are summarized by Anderson and Kerr 1

From microscopic evidence then we are able to say that the plant cell wall is ordinarily com posed of concentric layers differing in the relative proportions of cellulose and other constituents The layers appear to be built up of fibrils long slender threads of cellulose the direction of which is often parallel to the main axis but is subject to variation in different layers The closeness of packing of the fil rils is subject to periodic fluctuation as a result of which the cell walls irrequently include a large number of extremely narrow lamellae The fibrils may be dissected hemically into small fusiform bodies or dermatosomes It is inferred from the behaviour of suitably treated material that both the cellulose and the non c llulosic constituents of the cell will form continuous systems which are finely interpenetrating and it is apparent that the cellulose system is mainly responsible for the tensile strength whereas the non-cellulosic con stituents have a stiffening effect which results in increased resistance to compression From X rav evidence it is concluded that the fibrils are them selves composed of microfibrils which in turn con sist of aggregates of micelles The micelles are aggregates of cellulose chain molecules chain molecule includes a large number of glucose residues but it is not yet known whether the chains are of uniform length or even of uniform constitution In all probability neither micelles

microfibrils nor fibrils are discrete units, and their apparent independence is illusory and is due to peculiarities in arrangement that affect certain types of observation It seems probable that the spaces between the cellulose units such as might contain water, non cellulosic wall constituents or protoplasm at certain stages in the life of the cell are of a continuously graded size and may be regarded as the successive ramifications of a single system

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Obituary Notices

Dr C C Carpenter

THE technical press has paid tribute in full measure to the memory of Charles Carpenter to his many outstanding achievements in the gas industry to his ability to manage and to organize to his intense consideration for his fellow workers as displayed in his zcalous furtherance of co partner ship (see also NATURE Oct 8 p 636) There remains the need to express something of the man himself a difficult task with anyone but doubly so with one of his complex personality

Dr Carpenter was a far greater man than his con temporaries realize. His shyness the habit of work ing alone which had developed almost to an inability to work with others the reluctance to take part in those co operative efforts which are so fashionable to day, have collectively resulted in limiting the number of those to whom he was personally known during the later years of his life Possibly to many of us now active in contemporary spheres he has been a memory of past deeds rather than the present embodiment of an activity both mental and physical which his colleagues and intimates knew he had preserved until stricken by illness

My friendship with him dates twenty five years back when he was already distinguished and his habits formed. He had consented to become president of the Society of Chemical Industry at a critical time when the status of that industry in England had been brought low by neglect. Some of us were making a great effort to reform the Society, which we regarded as a potential instrument for progress, and to change its complacent attitude of parochial conservatism to one of vigorous action Carpenter proved an ideal chairman at many difficult meetings and won the confidence of all by his firm and sympathetic handling of delicate situations When it was realized that the troubles of the chemical industry could best be overcome by the formation of an entirely new Association of British Chemical Manufacturers, Dr Carpenter was the obvious and

universal choice for its first chairman In the capacity he displayed his best qualities in the handlin; of the initial difficulties including the reconciliation of conflicting interests and so laid a firm and surfoundation for its future success

This achievement in sooth a considerable one might have tempted Dr Carpenter to continue collective industrial leadership at a time when leaders of his calibre were so much in demand, and he had many requests to do so , but the work wa foreign to his real nature and he preferred to immers himself wholly in the problems of his gas companies to their great advantage

(arpenter's qualities in his daily work have be a emphasized by others. His attention to detail the desire to find a reason for everything the refusal t put up with anything but the best his pertinacity to pursue a matter to the end, his remarkable now of continuous work and numerous other attribute combined to make him the personality he was during the long working day. The high standard he set for himself made him expect the same of others and caused him perhaps to be lacking in sympathy towards lesser mortals. This made him unduly severe when displeased and over generous when giving reward Hazlitt somewhere defines genius a the power of producing excellence, from this point of view, Carpenter certainly was a genius

It was given to a few intimates to know Charl Carpenter on his artistic side Evenings after dinner in his large comfortable room in Chelsea dwell in my memory Spartan hunself, he provided good checu for his guests, and the range of conversation displayed a human personality remote from the austere chair man presiding in his board room. The boon of artistic enjoyment makes itself manifest in many ways To some it comes through the gradations of the bitten line, others find revelation in broader ton masses put on with a palate knife, more of us like in late father find intense happiness in colour A claapart find supreme joy in the melodies of music, an to these belonged Carpenter He derived greats of pleasure from his gramophones ingoniously arranged experience to play both aides of a record consecutively without to play both aides of a record consecutively without atom at the only accepted reasons for his going out atom and the only accepted reasons for his going out than one respect. He took great print in the evening than one respect. He took great print in the work manship and binding of his books and righted decline in that craft. His tastess would be called old disablored. Hir furture of the I renth excitimentalistics and George Moore were among his favourites. He detected anything should or imported.

This attitude is reflected in Dr. Carpenter's annual platitudes contained studied discourses on matters of moment to the policy of the company in which the meaning of every word had been wighted an immense amount of time and trouble went to the preparation of these

How shall we reconstit the dual characters the shy sentmental music loving artist with an intense sense of perfection and a harred of shams the sense of perfection and a harred of shams the reasoning intripped originor socking to put into his creative work the artistic expression which he could not by his own hand achieve with pen or piano the great leader setting so high a standard for him self that he felt he could not trust to other stor accute his plans and so becoming lonely, unable to depute in the way that modern industry demands carrying most of his burdens himself and in later years almost unwilling to be hely d

Lack one of us is the integration of our many component parts, and who shall judge of the result is short of the ideal. Charles (arpenter was a great engineer a concrestione of the gas industry, to which he devoted his life the best of masters to his thou sands of work people, to whom more than anything clae he brought fair dealing and security, and a complex and lovable personality to his intimates we we shall think of him at his best and remember how in life he did.

> Strive and hold cheap the strain, Learn, nor account the pang, Dare, never grudge the three'

> > E F A

Prof W H Merrett

Prop W H Mearserr formerly assustant professor of metallurgy at the Royal School of Mines who retired from his post rather more than a year ago, died after a short illness on October 29 least. He was sixty six years of age. A fortinght before his retirement he had a severe stroke from which he never really recovered It was followed by another, after an interval of little more than a year, which proved fatal

Merrett received his school education at St. Olave s behool, London, during which time he gained a number of valuable prizes for senere, and obtained a Royal Exhibition of the Board of Education. In 1891 he entered the Royal School of Mimes, and after spending three years there was awarded a first class.

in the associateship of the School in metallurgy I his was during the tenure of the late Sir William Roberts Austen of the professorship of metallurgy In addition to holding this post Sir William was chemist and assayer of the Mint and it was there that he carried out his resourches on metals and alloys Thither Merrett proceeded after graduation and acted as an assistant in the prosecution of these researches during the next seven years. It was a particularly interesting period in the development of that branch of metallurgy which is to day known as metallography These were the early days of the subject and the foundations were still being laid Roberts Austen was himself one of the pioneers he was a member of the Alloys Research Committee of the Institution of Mechanical Figureers and pub lished five reports of expermental work in all It is with the work for the lifth report that Merrett was particularly associated acting as an assistant to Roberts Austen and Stansfield

The method of investigating the thermal inversions of metals and alloys at that time by taking cooling and heating curves was due to the late M. Osmond using the thermo electric pyrometer introduced by the late H le Chatcher In this method th co ordinates were time and temperature and while it was quite satisfactory in the upper ranges of tem perature it was not so suitable for the lower ranges where the rate of cooling becomes very slow. Roberts Austen and Stansfield accordingly devised the differential method in which a neutral body was also present (Strictly speaking it is not a differential but a difference method sine no differential coefficient is involved). In this method temperature and difference of temperature were the co ordinates, and accordingly the rate of cooling did not matter Moreover, accidental fluctuations in the rate of cool mg of the furnace were cancelled out. This method could be made very sensitive and by its means accurate thermal curves of iron and carbon steels were obtained In the Lifth Alloys Report is pub lished a curve of a sample of electro deposite i iron which had cooled from 1150° to 100°C. It repre sented the most skilled piece of experimental work m this field at that time. In addition, this research contains a number of photomicrographs of steel structures of great clearness Merrett developed a skilful technique in both these I anches of metallo graphy, which contributed very nuch to the value of the report in question. He was the first to apply the electric are light as a method of illumination in the metallographic microscope - the Sixth Report to the Alloys Research Committee had been begun during Roberts Austen's lifetime but owing to his illness and death it was completed by the late Prof (sowland with the assistance of Merrett This deals with the heat treatment of steel

Roberts Austen was also a member of a War Office and Admiralty Committee on Explosives and Ordnance In this capacity he carried out a number of investigations most of which were of a strictly confidential nature. These comprised (a) the nature of erosion in gun tubes (b) the effects of various additions of nickel, chronium, tungsten and

manganese on the mechanical properties of gun steels, and (c) the effects of heat treatment on gun steels Merrett carried out all the experimental work on which these reports were based. He conducted an investigation, also under Roberts Austen, for the Board of Trade on the St Noots railway disaster This examination was published in extenso as a Blue Book in 1900, and the accident traced to a broken rail He found evidence of a 'martensitic structure, which is associated with great brittleness on its surface A temperature of at least 800° C is required to produce this Merrett was at least partly if not wholly responsible for a new lyddite shell exploder. for which a secret patent was taken out by the late Lord Haldane He was also largely concerned with the development of ammonium nitrate for use as an ingredient of explosives which led to the introduction of amatol

Metallury Department of the Royal School of Mines, and spent the remander of his professional life there until his returnment. He rose to the position of sesistant professor. He was an admirable teacher, clear and impring. This side of his work appealed to him very much. He was always anxious that his students should conduct themselves with credit in their examinations, and this led him sometimes to take a kindler view of their performances than the results warranted. As early as the age of sixteen years he showed his taste for military work and joined the 5rd Middlesex Artillery in 1888. He was a sapper ten years later to the nowly formed Corps of London Flectrical Prigincers. He

In 1901, Merrett was appointed instructor in the

During the Great case review on plage 9 upon buring the Great case are supported by the plage 10 upon the Great case are supported by the Great case and the great case are supported by the G

Morrett was a member of many scientific societies, a governor of the School of Mottaliferous Mining at Camborne and a member of count il of the Institution of Mining and Metallings. The writer was a colleague of his at the Royal School of Mines for twenty three years. He possessed qualities which made him one of the most delightful of fellow workers. Some of these such as punctuality and reliability, could probably be traced to some extent to his military training good temper, were natural to him. It is impossible to think that he had an enury. His many friends mourn the loss of one of the kindest and most unselfsish of men.

WE regret to announce the following deaths

Mr J & Bailey director of the Botanic Gardens, Brisbane, from 1905 until 1917, and director of the Botanic Garden, Adelaide from 1917 until 1932

Prof E M Fast, professor of genetics in Harvard University aged fifty nine years

Admiral Sir Herbert Purcy Cust, KBE, CB formerly hydrographer to the Navy, on November 11 aged eighty one years

News and Views

The Royal Society

HIS MAJESTY THE KING has been praciously pleased to approve the recommendations made by the Council of the Royal Society for the award of the two Royal Medals for the current year to Dr F W Aston, FRS in recognition of his discovery of the isotopes of non radioactive elements and to Prof R A Fisher, FRS, in recognition of his important contributions to the theory and practice of statistical methods The Council of the Royal Society at its recent meeting recommended the following for election as officers and council at the anniversary meeting on November 30 President, Sir William Bragg Treasurer Sir Henry Lyons, Secretaries, Prof A V Hill and Prof A C G Egerton, Foreign Secretary, Sir Albert Seward , Other members of the Council, Prof F C Bartlett, Prof F E Fritsch, Prof M Greenwood, Mr H L Guy, Sir Thomas Holland, Dr A D Imms, Prof C K Ingold, Prof G B Jeffery, Prof J Mellanby, Prof J Proudman, Dr F L Pyman, Prof O W Richard son, Prof W W C Topley, Prof D M S Watson, Prof R Whiddington, Prof R Whytlaw Gray

Prof Enrico Fermi

THE Nobel Prize for Physics for 1938 has been awarded to Prof E Fermi, professor of theoretical physics in the University of Rome, and his work in connexion with artificial radioactivity induced by neutrons is specially mentioned in the award Bom bardment of the nucleus with neutrons is peculiarly effective in producing nuclear reactions because the neutron does not experience the strong electrostatic forces which oppose the approach of a proton or a particle Fermi in 1934 showed that most nuclei, even the heaviest which are most resistant to charged particles, are disrupted by neutrons with the forms tion of new radioactive nuclei. In the same year, he discovered that the effectiveness of neutron bombardment is greatly increased in the presence of masses of water or paraffin, and concluded that the neutrons are slowed down by collisions with hydrogen nuclei in these substances, and that the slow neutrons have a high probability of entering and disrupting nuclei Prof Fermi has, however, made other out standing contributions to atomic physics In 1926 he applied Pauli's exclusion principle to deduce a

new kind of statistics for electrons (Ferm Dirac statistics). He applied this to the assemblage of electrons in an atom (Thomson Ferm atom model) and it has been the basis of the modern theory of electrons in metals. In 1934 he devised a theory of electrons in metals. In 1934 he devised a theory of a decay, starting from the view that a fa particle is emitted when a neutron in the nucleus turns into the approximation of the nucleus turns into the second of the

Dr W D Lang, FRS

DR WILLIAM DICKSON LANG who retires from the keepership of geology in the British Museum (Natural History) at the end of the year, has made notable contributions both to paleontology and to geology While occupied with curatorial duties he has studied especially polyzoans and corals, and in classifying them he has always sought for underlying principles Like paleontologists studying other groups, he soon recognized parallel lineages in the evolution of these fossils as he traced them through geological time, and he found corresponding grades in the same order in each parallel lineage, showing that there was a definite common trend, as he termed it Natural selection, therefore, did not work on indefinite individual variations but on trouds which were orthogenetic or in a certain fixed direction. Dr Lang contributed several valuable papers on this subject to the Proceedings of the Geologists 4ssocia tion, and he summarized his results in discussions at the centenary meeting of the British Association in 1931

DEALING with animals which retained the complete skeleton of a lifetime in each individual Dr Lang could also study the growth stages, and he was con vinced of the truth of the doctrine of recapitulation (the immature stages of an organism repeating more or less exactly the adult stages of its ancestors) He described it as "a guiding principle for palæonto logists Dr Lang also recognized that the calcareous skeleton of the polyzoans, when once started in a lineage, often proceeds to superfluity and eventually leads to extinction. He treated this subject in a memoir in the Philosophical Transactions in 1919, and in two valuable volumes of the British Museum Catalogue of Cretaceous Polyzoa, 1921-22 Lang spent many vacations in studying the succession of zones in the Lias of the Dorset coast In 1924 he contributed to the Proceedings of the Geologists' Association a remarkably detailed map of those formations, and during more recent years he and other specialists have made a detailed examination of the fossils he collected His interests have always been varied, and during the Great War he investigated insects which spread disease, eventually preparing an exhaustive 'Handbook of British Mosquitoes which was published by the Trustees of the British Museum in 1920

Prof A V Hill, OBE, FRS

THE Guthrie Lecturer of the Physical Society this year was Prof A V Hill Foulerton research pro fessor and secretary of the Royal Society who chose as the title of his locture delivered on November 11 The Transformations of Energy and the Mechanical Work of Muscles Prof Hill is a Cambridge man. where under Langley he devoted two years to ress unh on the heat produced by living tissues Here Hill found a congenial and stimulating environ ment for those working in the laboratory at the time included such will known figures as Anderson. Barcroft Fletcher Hardy Hopkins and Keith Lucas Prot Hills success may be said to be due to his appreciation of the basic essentials of a problem, to his knowledge of the methods by which such problems may be solved to his ability to des gn the apparatus required by such methods, and lastly to his skill in constructing the necessary apparatus himself first rate athlete he was specially interested in the physiology of athletics It was he who showed that energy is developed in muscle at two different times during a single contraction. I'we pieces of apparatus have entered largely into these studies. namely, extremely delicate thermopiles and galvano meters which have a short period and great sensitivity While the study of energy of contraction of muscle has been Hill's main line of research a number of branch lines have interested him from time to time mostly on biophysical subjects, for example the measurement of small differences of osmotic pressure and the heat produced in nerves during the passage of impulses During the Great War, Hill was director of research on anti-aircraft defence. In 1920 he became professor of physiology in Manchester, and in 1923 professor of physiology at University College, I ondon Prof Hill has been honoured by several foreign universities and loarned societies and in 1922 he received the Nobel Prize for Medicine

Energy Transformations in Muscles

In his Guthrie Lecture on the subject Prof A V Hill pointed out that the study of the heat given out by muscles in relation to the work done by them is one of the classics of physiology Until recently, how ever the matter appeared much more complicated than it really is owing to technical difficulties. These have been overcome by the use of a very rapid recording system and an insulate i thermopile only 0 002 inch thick Some very simple relationships have now emerged An active muscle liberates energy in three forms in maintaining a contraction as heat, in shortening as heat in shortening against load, as work its behaviour in any circumstances is deduced from the resultant of these three Rate of total energy liberation of a muscle is determined by the load upon it, increasing as the load decreases allows a simple equation to be deduced for the relation between speed and load. The constants of the equation are the same whether they are obtained by thermal or by mechanical measurements fact that a muscle does less external work when shortening at a higher speed has led to the hypothesis that muscle is endowed with 'viscosity', attributed

to a lag in the rearrangement of its molecules, as the external form of the contractile elements changes This viscosity hypothesis is, however, altogether unnecessary, for the decrease of force and work with increased speed can be deduced from the manner in which the energy liberation is regulated. Some applications were also described. The maximum power developed by a muscle is with a load about three tenths of the maximum load it can bear. The highest efficiency (work total energy) is with a load These are near of about 0 45 of the maximum enough for maximum power and maximum efficiency to occur very nearly at about 37 per cent of the maxi mum load. These results obtained with frog a muscle almost certainly apply though possibly with different constants, to man and it would be very important to find out and to determine the constants of human muscle. The technique required would be a very different one

Anthropoid Evolution in South Africa

DR ROBERT BROOM continues to provide sensa tional news from South Africa for anthropologist and palaeontologist In another column of this issue (see p 897) he reports further finds of relax of South African fossil anthropoids, which, if anything, surpass in interest the remarkable discoveries he has already recorded recently in these columns. From the site on which was found the Kromdraai skull, he has now recovered three bones or parts of bones, the right humerus, the ulna and one of the toe phalanges of Paranthropus which as his nomenclature indicates. he places, on the cyclence of the skull, very near the line of man The new evidence fully bears out his conclusion, for as he states, these bones, which on the balance of probabilities must be associated with the skull, are "nearly human Further, and this is the most interesting feature of the discovery, they, and more especially the toe bone, must be interpreted as pointing to Paranthropus having walked erect. In other words, the upper lumbs of this type were already freed from the duties of locomotion to under take those functions which were to play a pre dominant part in forwarding the development of the specific characters of the brain of Homo samens

This eminently reasonable interpretation of the Kromdram finds removes the element of surprise from the further discoveries from Sterkfontein, which Dr Broom records, but it adds to their significance in mutual corroboration as between the two series of discoveries. At Sterkfontein, on the site on which he had previously discovered Plemanthropus trans vaalensis, an advance towards the human on Prof. Raymond Dart's Australopathecus, or ape man from Taungs. Dr. Broom has also found the dustal end of a femur and part of the brain cast of, it is argued, a mature male Not only would the fragment of femur suggest that this type of fossil anthropoid also had attained bipedal status, but in addition the brain cast. when reconstructed, would place the capacity of the brain of Plesianthropus next in the scale of measure ment, so far as at present known, to the recently discovered specimen of Pithecanthropus from Java Puthecanthroms, no longer in danger of being classed as a gibbon is definitely above the human border line The new evidence from Kromdraa and Sterkfontein. taken in conjunction with the evidence of the symphyses, which Dr Broom further records, would indeed seem to afford warrant for the view that we have been given a glimpse of the evolutionary process at a moment when what has been regarded bitherto as man a prerogative the permanent assumption of the erect posture had not long taken place difficulty in the way of regarding the South African fossil series as forming part of the human evolutionary process, though of course significant by analogy on the ground of its relatively late date, to which Sir Arthur Keith has directed attention. is reduced though not eliminated, by Dr. Broom s. (vidence for a revised dating

Scientific Associations of the Lubbock Estate

THE public acquisition of the High Lims estate in Kent as part of London's green belt', is an event of note in the history of science, for this was the home of the Lubbock family from 1808. In that year, Sir. John William Lubbock acquired the nucleus of the property, some 270 acres, by later accretions the estate reached its present extent of nearly a thousand acres A second Su John William Lubbock was the first to bring seentifie fame into the annals of the family his observations of tidal and lunar phenomena and in physical astronomy ranked him high. and he was elected fellow of the Royal Society when barely twenty seven years old. He worked also on the mathematical doctrine of probability and applied it practically to the subject of life assurance. He became the first vice chancellor of the University of London He built the present mansion of High Lims extended the property, and greatly beautified it by planting many of the splendid trees which grace it now He was followed by a still more famous son Sir John Lubbock, afterwards Lord Avebury, who born in 1834, spent nearly all his life there, and succeeded to the property in 1865. It is well known that on the scentific side his extraordinary career was influenced, not only by his father, but also, profoundly, by Charles Darwin

In fact, the assurance of the preservation of High Lims rounds off, as it were, a unique scientific memorial For Down House is less than two miles from High Elms, and Down House, as is well known, is preserved as a memorial to Darwin by the gift of Sir Buckston Browne to the British Association It is on record that Sir John William Lubbock hailed as a great event the news that Charles Darwin was coming to live at Down House in 1842, and it was not long before intimacy was established between the two houses Between Darwin, in his thirties, and John Lubbock, not yet in his teens, a close friendship grew and endured until Darwin's death in 1882, when Lubbock paid final tribute to his scientific master by drawing up the memorial which petitioned the Dean of Westminster that Darwin should be buried in the Abbey It is good to know that not only the homes of these two renowned men but also some at least of the countryside which they knew and loved, are safe from future change though suburban I ondon lies so near

Jubilee of the Pasteur Institute, Paris

NOVEMBER 14 1938 marked the fiftieth annuversary of the mauguration of the Pasteur Institute of Paris as the result of international subscription but the actual celebrations have owing to the recent crisis been postponed until December 27 the anniversary of the birth of Pasteur The spacious building in the Rue Dutot recently is named Rue du Di Roux took the place of the small laboratory in the Rue d I lm where so much of Pasteur's valuable work had been carried out. Although his labours were interrupted by ill health during the rest of his life be received the assistance of a number of col laborat rs and pupils notably Roux Y rsm Metch nikoff Chamberland and Calmette. The institute at once became an important centre for bacteriological research the results of which were published in the Annules de l'Institut Pisteur founded in 1887, in which of thimaking papers appeared on rables an thrax diphtheria toxin and antitoxin and experi mental syphilis among many other important **sub**icets

In 1903 the Annales were supplemented by the Bulletin de l Institut Pasteur which contained, as the title in licated reviews and summaries of work on bacteriology medicine general biology physiology and biological chemistry in relation to microbiology The close association of the Institute with clinical medicine was shown by the subsequent establishment of the Pasteur hospital for infectious diseases on the opposite side of the street Pasteur died on September 28, 1895 and after a public funeral was laid to rest in a magnificent tomb in a crypt of the Institute Since his death three emment men have been in charge of the Institute namely Fmile Duclaux (1895-1904) Finile Roux (1904 1933) and Louis Martin the present director Metchnikoff Chamber land and (almette were for some time sub directors Numerous Pasteur institutes modelled on that of Paris have been built in different parts of the world such as those at Saigon (1889) Tunis (1893) Tille (1895) Algiers (1910) and Athens (1920)

Violent Earthquake of November 10

It is reported from the Air Ministry that an earthquake of great violence was recorded on November 10 at Kew Observatory at 20 h 30 m 7 s G M I a second movement following about half an hour later The displacements of the ground at Kew were about one tenth of an meh, and the epicentre of the shock was 5,100 miles away. This earthquake has been reported from observatories throughout the world From New York it appeared to be at a distance of 3,400 miles and from Pasadenas where the necelles nearly went off the paper of the recording esumographs it appeared to be 2,650 miles From the Dominion Observatory, Wellington, New Zesland, the epicentre appeared to be distant 6,000 miles,

and from the Villa Ortoza Observators in the Argentine more than 6 000 miles At Mr J J Shaw's Observatory at West Bromwich it was reported to have had the largest amplitudes recorded in thirty years and to have been of greater violence than the Quetta earthquake of 1935 or the Tokyo earthquake of 1923. The shock was felt by people in Alaska though no damage was done and it is re ported in the Yorkshire Post to have been felt in leeds A small a samic sea wave was apparent on some of the Hawanan Islands All this evidence seems to point to a submarine epic ntre in the North Pacific Ocean near the Alcutian Islan is and to the south west of Alaska. This area is known to be one of the unstable regions of the earth about fifty large and many more small earthquakes being recorded from the vicinity between 1913 and 1930

Earthquake near Vienna

An earthquake with an ope nire n at Venna occurred about 4h (r (T on November 8 doing some damage to property but causing no casualties. An carthquake in this region is most unusual and the last one of any importance was in 1927 on October 8 at 19h 48m 55s G (1 with cpicentre lat 48 04 N long 16° 35 E. It was discussed very thor aughly by Dr V (onrad of Vienna who confirmed from the records the existence of the P* and S* waves. He considered that the depth of focus was near 30 km and that the thickness of the Granitic layer in this region was of the order of 40 km Further, Conrad found a pulse which he thought was caused at the A Mohorovičić discontinuity 60 km de p under the earth a surface It will be interesting to see whether or not these findings ar confirmed by the present

Inventors and Inventions

SIR JAMES SWINELENE IN his presidential address delivered on October 25 to the Institute of Plastics discussed the subject of inventi n. In his opinion inventions are usually the work of men less than forty years of age and often are discovered by those without scientific training He attributed this apparent anomaly to the likel hood of the technical man allowing his thought to be constrained in narrow grooves. The specialization of the modern world works against the interests of the home inventor The day of the ione inventor has passed and progress is now usually the result of co ordinated efforts of large research departments. Some of the greatest inventions have been as a far seeing judge once put it what any fool might have done but had not Differentiating between the independent or out side inventor and the inside or technical man bir James believes that the latter is the former's chief enemy When the independent worker approaches a commercial concern with an invention he meets with opposition from the technical representative of the company, who is inspired by the human instinct of self preservation, for the device submitted is some thing which the staff man feels that he himself ought to have thought of A further distinction was drawn between the qualities necessary for an executive and those for a technical man. Sir James enigrammatically stated that the object of patent law is to help industry by encouraging progress, by checking progress at each step, in other words, if there were no patent law and invention continued at its present rate, industry would progress faster, on the other hand if there were no rewards for invention, the incentive to invent would almost disappear. In his opinion, the cost of patents is too high, and the legal expense entailed in fighting an infringement favours the large company The appeal system gives rise to anomalies Thus, the first judge may decide against a patentee, the appeal judges may agree with him, and finally three out of five in the Lords of Appeal might uphold the patentees claim. We then have the curious position of three judges overruling six

History of Iron Founding in England

AT the annual general meeting of the Newcomen Society on November 9, Mr W A Young was elected president for the ensuing year. The membership of the Society now stands at 870 After the conclusion of the business the first part of a paper by Mr Rhys Jenkins was read entitled "Iron founding in England 1490-1890 Though there are objects of cast iron to be seen in museums, probably made 1 500-2,000 years ago, iron founding in Europe as a regular trade is of comparatively modern origin. In Great Britain iron founding followed the substitution of the primitive hearth, the bloomery, by the high furnace, known as the blast furnace. Sussex was the cradle of English iron founding and there is a reference dated 1490 to a payment on behalf of the Archbishop of Canterbury to "ve Ierne founders of Buxstede" The industry was based mainly on the production of war material, though there was a certain amount of production of chimney backs, fire dogs and grave slabs, and also of gear for the forges King Henry VIII came to the throne in 1509 and he at once set about the provision of armament He brought over foreign workmen to cast bronze guns, and a year or two prior to his death the first east iron guns were made The credit for initiating this departure belongs to William Levet, the parson of Buxted In the early days of Elizabeth, an export trade in east iron guns commenced Guns were sent to the Low Countries, France and Germany, and in 1582 Portugal took no fewer than 132 pieces In 1601 it was stated the total output was about 800 tons per annum The earliest account of any real value of the methods of casting guns is given by Sirurey de Saint Remy in his "Memoires d'Artillerie" published in Paris in 1693

Structure and Strength

The seventh Andrew Lang Lecture, delivered by Sir William Bragg before the North East Coast Institution of Engineers and Shipbuilders at Newcessite on November 8, deals with the molecular bass of the strength of materials Taking carbon compounds first, he showed how the regular arrangement of the carbon atoms in the diamond as determined by modern X-ray analysis accounts for its hardness, how long chains of such atoms with side atoms of hydrogen lead to paraffins, the tendency of which to set themselves parallel to each other like corn stalks in a field leads to their slipperiness, and how chains modified by oxygen atoms at one end lead to oils with lubricating powers Another arrangement of carbon atoms in a plane leads to graphite sheets, which again can slide over each other and also possess lubricating powers More complicated chain structures give celluloses of many kinds as found in plants, and a combination of benzeue rings with oxygen gives plastics like bakelite. The atoms of metals and alloys are in general packed together like spheres, and the properties of the product depend mainly on the sizes of the atoms constituting it and the number of electrons they can put into the common stock

The Science Museum Recent Acquisitions

I HE inventor's working model of the first calcu lating machine capable of multiplying sums of money in sterling currency (£ s d and fractions of a ponny) has been presented to the Science Museum. The present machine, invented by Mr E C McClure in 1934, requires only one turn of the handle for each digit in the multiplier, so that to multiply any sum of money by a number less than a thousand it is necessary to make only three turns of the handle The principles embodied in the machine are being used in a new sterling multiplying punch which is being manufactured by Messrs Powers Samas Ac counting Machines Ltd , who have given the model to the Science Museum A collection of trade cards issued by English instrument makers to advertise their products, presented by Mr Thomas H Court, has recently been placed on exhibition, they are mostly of the eighteenth century and are of considerable historical interest and importance. The Museum has acquired a large scale working model of the escapement employed about 1880 in the original Waterbury watches, which were among the first really cheap watches to be made The group of hearing aids illustrates developments since 1930 : of special interest are the widely contrasting valve amplifying sets of 1932 and 1938

Radio Valve Data

EACH year the Wireless World performs a very useful function in providing comprehensive details of all the thermionic valves available in Great Britain. The issue of November 10 contains a Valve Data Supplement listing more than 1,000 different valves m twenty pages of tables All types of valves are dealt with, whether these be used as rectifiers, frequency changers or amplifiers, and while some of those described may be becoming obsolete, it is necessary to include them as they are used for replacement purposes in existing radio sets or ampliflers In general, the valves are listed in order of filament or heater voltage, and the variation in this voltage is one of the reasons for the large number of valves it is necessary to describe Valves for battery operation have filaments for 2-volt working, while

4 volt types are used for A C mains operation, the 63 and 13 volt types are intended either for universal use on A C of D C mains, or for use with 6- and 12 volt instor or in batteries respectively. Fortunately, the number of valve bases is not yet equal to the number of valve bases is not yet equal to the number of valves, but fourteen differences bases are lated, of which seven types are in common use in Great Britain, and the text explains that these seven may be connected up in 144 different ways. It is much to be regretted that these responsible for the design and manufacture of valves have not seen their way to bring about some measure of standard traitent, but in the chaos that exists, the valve data supplement referred to above should prove a useful guide

Co-ordination of Medical Services

A DEPUTATION from the central emergency commutee of the Britch Medical Association, including representatives of the Royal College, was received on November 8 by Str Thomas Inskap, the Minister for Co ordination of Defence, who was accompanied by officers of the Government departments concurred. The deputation urged the establishment of machinery for the co-ordination of all mid-cal services for the civilian population under a single body, and the coordination of early under the civilian population under that of the Service Departments. It was also proposed that the machinery should be closely associated with the central emergency committee as being representative of all branches of the profession.

A New Chemical Periodical

A NEW periodical entitled Chemical Products and the Chemical News, which is being published monthly by Science Services, Ltd., 35 Great James Street Bedford Row, London, WC2, is designed to em phasize the indivisibility of the chemical industry. It will accordingly deal with matters of interest to the chemical, drug, pharmaceutical and cosmetic in dustries, and particularly the new uses to which chemical products and related materials are being put and their future place in industry and in the framework of the modern world In this policy, Chemical Products claims to be in the lineage of the Chemical News of Sir William Crookes The first number (October) includes an article by Dr F R Weidlein, director of the Mellon Institute, on in dustrial progress, in which developments in the fields of synthetic resins, lubricants and fuels, earbon black, plant stimulants, etc., in which that Institute has been concerned, are reviewed In other articles A L Bacharach reviews the influence of laboratory on manufacturing technique, and C W D Stafford describes the preparation and uses of liver extracts Dr W Langer deals with the formulation of cosmetics, and Dr C I B Voge with that of mouth washes An interesting account of the House of Roche is also included, together with the brief views of such emment chemists as Prof J F Thorpe, Dr Joseph Needham and Dr E F Armstrong on the nature, scope and policy of a chemical journal.

Colonial Service Recent Appointments

I HE following appointments have recently been made F J Haiper, agricultural officer, Nigeria . G A Jones, director of agriculture, Jamaica, F H Fitch, geologist, Malaya, I G Chamberlain, veterinary officer, Kenya, D Slavin, veterinary research officer, Kenya, J F (Swan, veterinary officer Northern Rhodesia, D M Hanschell. assistant botanist, British West Indies Central Sugar Cane Breeding Station Barbados, W A Hughes, inspector of plants and produce, Gold Coast, J Sheard, sleeping sickness control officer Nigeria. O T Faulkner (director of agriculture, Malaya). principal, Imperial College of Tropical Agriculture. Irinidad (seconded), J D Gillespie (agricultural superintendent, British Guiana), agricultural officer. Sierra Lone, B J Hartley (district agricultural officer, Tanganyika Territory), agricultural officer. Aden , J F Ward (agricultural officer, Nigeria), agricultural officer, British Honduras , A Cawley (engineering geologist) inspector of mines, Tangan vika Lorritory

Announcements

SIR WILLIAM BRAUG, president of the Royal Society, is to deliver an address on The Advance of Science, at the Ely Diocesan Conference to be held at Cambridge on November 21

DR H SPENCER JONES, Astronomer Royal, will deliver the fourteenth annual Norman Lockyer Lecture under the asspects of the British Association at the Goldsmiths Hall, London, E.C.2, on Lucsday, December 6, at 4 pm. The subject of the lecture will be 1 ho Armospheres of the Plances.

DR HANS HOTFELDER professor of general clinical roentgenology at Frankfort on Main, has been awarded the Albers Schönberg Medal by the German Röntzen Sopiety

A sentres of open meetings on National Defonce, has been arranged by the Seemiats Group of the Left Book Club, the meetings are being held at the University Labour Club, 101 Great Russell Street, London, W.C.1, on Mondays at 8.15. Among the topics and spackers are a trail swaffare, by ! W Morwith, food supplies in war time, by ! Le Gros Clark, the medical services, by Dr D Stark Murray and national defence and the seientific worker, by Perf J D Bernal Particulan can be obtained from the secretary of the Group, 175a Highbury New Park, London, N 5

ACCOBING to a special health commission, Poland, which ought to have 25,000 medical practitioners, has only 12,000, there being about 3 7 per 10,000 inhabitants 61 per cent are settled in 28 townshich contain only 13 5 per cent of the total population. In order to provide medical attention in rural districts a law is being prepared to complet every medical practitioner to practise in the country for his first two years.

Letters to the Editor

The Edutor does not hold himself responsible for opinions expressed by his correspondents He cannot undertake to return or to correspond with the writers of rejected manuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications

NOTES ON POINTS IN SOME OF THIS WEEK S LETTERS APPEAR ON P 919

CORRESPONDENTS ARE INVITED TO ATTACH SIMILAR SUMMARIPS TO THEIR COMMUNICATIONS

A Palzolithic Industry from the Cromer District INVESTIGATIONS by us during the last four years, supported by grants from the Percy Stalea Memorial Fund have shown that a hitherto unrecognized flint industry occurs in the coast section at Corton, near Lowestoft and in the neighbourhood of Cromer

From the geological point of view these particular implements ocur in the marine sands at Corton which were classified by Searles Wood as Middle Glacial, and in the shelly sand and gravel in the Cromit coast section which was correlated by Clemit Read with these Corton Bids. They have not so far been found in the underlying glacial deposits at other locality, but the same flut industry is also found in certain unfossiblerous gravels which are exposed in inflant sections near Cromer and further work is needed to prove the relationship of these gravels to the marine sands.

We have made a collection of Mollusca from the shelly sand near Cromer especially at West Runton Cap, and a comparison of these shells with those of the Corton Beds is satisfactory so far as it goes in showing that the West Runton fauna is more like that of the Corton Beds than that of any other known deposit The shells show certain differences from those found in such older deposits as the Norwich and Weybourne Crags and we are accordingly in agreement with the contentions of Searles Wood and Clement Reid that they are indigenous to the deposits in which they are found and not derived The geological side of the work has also shown that there is no real discrepancy between the strati graphical successions at Corton and Cromer re spectively Whereas the marine sands at Corton are intermediate between the Lower Glacial deposits (of Searles Wood) and the Chalky Kun meridgic Boulder Clay (of F W Harmer), those at Cromer are younger than the North Sea Drift (North Sea Glaciation of Solomon), and it has now been proved that marly boulder clay like that seen mland at Weybourne and elsewhere overlies the marine sands on the Cromer coast (near West Runton) At a pit a small distance mland at East Runton the implementiferous gravel rests on North Sea Drift and is covered in places by marly boulder clay

It should be pointed out that as the marine horron, together with its contained implements, underlies the Chalky Kummendigic Boulder Clay, it must be considerably older than and probably represents the interglacial period preceding, that in which the well known Middle to Late Acheulean, and Clactonian III deposits of Hoxne, High Lodge, Whitingham, and Derby Road Ipswech, were laid

The flake industry found at Corton, and in the Cromer area, may perhaps be described as representing, in a primitive form, the later well made

Clastoman III implements of the High Lodge brisk serth The Gortonan implements compresse aduserapors (an outstanding form with the bulb of percussion at the side) hollow scrapers (very rare), square ended scrapers and some small examples of the ordinary round ended variety. Points are by no mans common The flakes exhibit flat striking platforms and have been in many cases, modified by secondary flaking into knives and other forms the great magnety of the specimens exhibit a circain ratefacts exhibit very little sign of rolling by water action, and seratches on the flaked surfaces are very seldom pre-well.

It is possible that the industry represented may be of early Acheulean date—but with the exception of one specimen of a parity finished hand axi the forms of the implements do not, in the present state of our knowledge, support this supposition. A detailed paper on this research will be published in dur course.

Hedges J RFID MOIR
One House Lane D F W BADEN POWELI
IDSWICH

Estimation of Uronic Anhydride Residues in Polysaccharides

Is the course of work on the constitution of certain wood starches and other polyaschardness containing uronic and residues we have found it necessary to investigate more closely the accuracy of the analytical methods used in the estimation of the uronic soil content. The usual procedure consists in heating the substance with aqueous hydrochloric acid and measuring the amount of earther discrete.

Preliminary experiments revealed that potato starch gave an appreciable amount of carbon dioxide, and further investigation showed that the explanation of this lies in the fact that glucose and maltose give carbon dioxide under these conditions, the yield (c 0 5 per cent) being similar to that observed with starch It will be seen from the accompanying table that a similar yield of carbon dioxide is given by several types of starch and by cellulose, and the con clusion is reached that none of these polysaccharides contains any uronic acid residue Fructose and fructose polysaccharides (for example, inulin) also give carbon dioxide when heated with hydrochloric acid, and, as might now be expected, so does sucrose Rhamnose gave rather higher values, but a typical methylated sugar (2 3 6 trimethyl glucose) gave a smaller yield of carbon dioxide, presumably owing to the greater stability of the methyl ether groups, and mannitol, which cannot give rise to a reducing sugar, gave no carbon dioxide In the case of glucose,

46

fructose and sucrose, similar behaviour has recently been observed by H Colin and Mile S Lemoyne¹

PRECENTAGE OF CARBON	DIOXIDE	EVOLVED PROM	(ARBOHYDRAT
Substance	co,	bul stante	(
Potato Starch	0 30	Galactoss	0
Rice Starch	0 45	Fructose	0
Wheat Starch	0.40	Inulin	0
Horse Chestnut Starch	0.50	Sucrose	0
(eliulose	0 17	Xylose	0
Glucose	0 40	Aratin »c	0
Maltose	0 40	Rhamnose	0
2 3 6 Trimethyl glucose	0 20	Mannitol	0
M	0.55		

It will be apparent that those results are of special importance in the investigation of polysaccharides

In connexion with starches, no structural significance can be at tached to reported carbon dioxide yields of the order 0 3 0 5 per cent, whilst for certain other poly saccharides, yields of carbon diox de up to 1 per cent may be equally unreliable as an index of the presence of uronic anhydride These observations do not, how ever, affect the claim previously advanced by one of us! that cer tain wood starch preparations contam uronic anhydride, except in so far as the numerical value of the results is concerned. The present experiments were carried out in an atmosphere of nitrogen in an im proved form evolved by one of us (W G (), of the apparatus described by Dickson et al. With this consistent blanks were obtained corresponding to less than 0 2 per cent carbon dioxide under the conditions of the above analyses A scrubber contain ing aniline was used to absorb furfural liberated from pentose

residues Otherwise furfural may be carried over to the barium hydroxide solution, with vitiation of the results

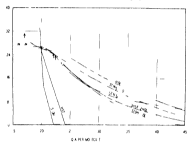
W G CAMPBELL Forest Products Research Laboratory, Princes Risborough, Bucks

University, Bistol

Effect of Space Isomerism on the Squeezing out of an Unsaturated Compound from a Mixed Monolayer on an Aqueous Sub-solution

As the pressure is increased on a mixed film preduced by a 1 1 mixture of elee aoid (HOL) with stearyl alcohol (STOH) or amine, or stearic and (HST), the unasturated olee aoid begins to separate out at about 24 dynes per cm, at which pressure munite particles of the olee aoid begins to separate munite particles of the olee aoid become visible in the dark field microscope used for observation. Practically all the olee aoid is squeezed out if the area is sufficiently reduced, and the pressure area relations become those found for a pure film of stearic acid or stearyl alcohol on the same subsolution (Fig. 1)

While Schulman has indicated that this is probably due to a lessening of the attraction between the hydrocarbon chains by the presence of the double bond, carber work by Harkins indicates that the double bond, to use the state of the state of the country of the state of the sta



OLEIC ACID HOI STEARYL ALCOHOL STOH STEARIC ACID HSI STEARYL AMINE STNH,

surface of the water, and in its vibrations and flagellations to sweep out a larger area than the saturated molecules. This increased area causes it to be less firmly bound in the film.

It is usually supposed that old is as a car, and eladic and is the corresponding from form If this littine, it set may apparent that eladic need would were point as maller molecular are a and would be therefore, much more rightly bound in the instruct. This proved to be the fact, since while the ultramarchery shows that some cleaks seed may be squeezed out, the product of the control of the co

The above relations were found on an acid subsolution, but a change to a basic subphase (pH 9 5), while it altered the form of the curves, gave similar relations, and this was also true when calcium ions were present.

At pH 3 the presence of shadle and greatly condenses the expanded flun of stearyl amme (YINH₁), while above a pressure of 8 dynes price olee acid expands it over above the areas of the expanded ammo. By itself, however, elaide acid as well as olee, gives an expanded flim. At the lower pressures, olee acid gives much the higher molecular areas when pure, but the smaller compressibility of the film of elaidic acid causes it to have higher areas at the higher pressures, that is, above about 15.5 dynos per cm. In the work represented by Fig. 1, the pH was 3, and the temperature close to 25°

Note added October 20 In a paper which appeared after our letter was sent to NATURE, Marsden and Rudeal (J Chem. Soc., 1938, 1193) also explain differences in behaviour between cis- and trunsturated compounds as due to differences in the form of the molecules. Their theory of the effect is the more static, and ours the more kinetic.

A comparison of the experimental results is of interest, since their most convincing evidence is given by two single-component films in which the area is much greater per molecule for the cis- than for the trans-compound Thus a 22-carbon atom molecule is long enough to give a sufficiently large van der Waals energy between trans-chains of brassidio seid to produce a condensed film, while with the corresponding os-chain of erucic acid, the bend in the molecules prevents such a close approach so the film is expanded In the case of the 18 carbon atom chains used by us, the shortening of the chain reduces the van der Waals energy sufficiently to prevent the formation of a condensed film by the trans-compound. so the difference between the cis- and transcompounds, while marked, is not so great

In contrast with this, the differences between estand trans-compounds given by their mixtures are very small, while some of those investigated by userblife extended by the substitute are substituted and trans-colour of stearyl armine with eladic and (trans) or olse and (oz), the soomers forms not only give extremely great deviations from the mean behaviour, but also the cus-compound expands the area above that of either component, while the trans-compound condenses it below that of either com-

Thus the two researches, when considered together, present researchely strong evidence for the general point of view expressed by Marselen and Rideal and by its, that it is the head in the hydrocarbon chain at the double bond of ex-compounds which causes them to be less firmly bound to the other molecules of the film than is the case with frans-compounds, in which the head is until the proportion of the film than is the case with frans-compounds, in which the head is until to see pronounced.

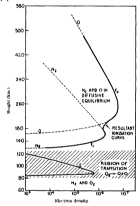
which the bend is much loss pronounced from the exhibition of these differences, space models should be used. These make it obvious that the effects are highly dependent upon the position of the double bond in the chair.

> WILLIAM D HARKINS ROBERT T. FLORENCE

George Herbert Jones Chemical Laboratory, University of Chicago Aug 14

Origin of the E Layer of the Ionosphere

CRAFMAN's hypothesis regarding the different origins of the F and E regions of the ionosphere, first put forward in his Bakorian Lecture' of 1931, is wellknown. The F layer he attributed to the action of the ultra-violet rays of the sun and the E layer to the action of neutral soln corpusates. The reason to the action of neutral soln corpusates. The reason was unable to obtain any evidence of nonzation maximum below 200 km. by applying Panekook's theory. of upper atmosphere ionization based on Woltper actions of Saha 4s theory of thermal ionization. The question of the possible mode of formation of contration maxima in the upper atmosphere has recently been fe-examined by Bhar's with the help of Pannekock's method on the recent view that the atmosphere above 100 km has a high temperature and that it consists mainly of molecular introgen and atomic oxygen. Bhar found that the only maxima of ionization are at levels 350 km (due to atomic oxygen) and 270 km. (due to molecular introgen) These he identified with the F₂ and F₁ regions. He had not been able to obtain any ovidence from his interestical calculations blood the presence of ionizations and the second of the process of ionizations and the second of the process of ionizations about the presence of ionizations and the second of the process of ionizations and the second of the process of ionizations and in the process of ionization about the presence of ionizations and in the process of ionization and io



It is the purpose of this communication to discuss certain points regarding the possible mode of forma-tion of the E region in the light of the results obtained by the above workers. Since considerations of ultraviolet absorption by oxygen molecules suggest the possibility of the E layer being associated with the photo-ionization of this gas*, it would seem that the curious results obtained by these authors, namely, no evidence of ionization below 200 km., is to be attributed to the distribution of oxygen molecules in the high atmosphere assumed by them. Bhar, as mentioned above, assumes the atmosphere above 100 km to be devoid of oxygen molecules-all of them having been converted to atomic oxygen by photo-electric dissociation. He therefore does not consider at all the ionization of molecular oxygen. Hulburt, though he assumes the presence of molecular oxygen (and molecular nitrogen) above 100 km., gets the result as stated above.

In view of the fact that recent investigations, both spectroscopic and theoretical, appear to show that the atmosphere above 100 km is very poor in molecu lar oxygen. Bhar's assumption seems to be correct It may be shown that the dissociation of O, to O is practically complete at about the 130 km level and that the region in which the transition of the atmospheric composition (from N₁ and O₁ to N₁ and O) occurs is a fairly sharp one. It is therefore evident that in investigating the upper atmospheric ionization the photo ionization of molecular oxygen in th transition region below 130 km should be taken into account, particularly because the ionization potential of O, (16 5 ev) being much different from those of O and N₂, this gas will produce its own level of maximum ionization J N Bhar working in my laboratory has recently carried out the calculation of the photo ionization of O, after Pannekoek's theory in the region of transition of O, to O The result obtained by him and the assumptions on which his calculations are based are given below

The region of transition $(O_1 \rightarrow O_1 + O_2)$ is taken to be between 80 km and 130 km. The density of molecular oxygen at the 80 km level is known to a fair degree of approximation from radio and other meteorological considerations This is taken? as 1 6 × 1014 molecules/c c at 130 km the density is assumed to be 104 molecules/c c Results of Bhar s calculations are depicted in the accompanying graph I or completeness the ionization distributions for the F_1 and F_2 regions as obtained by him from revised calculations are also given. It is to be noted that the maximum of ionization in the transition layer occurs at the level of the E region and that the ionized layer is extremely thin, which is in conformity with recent experimental evidence. The definite assertion can thus be made that the region around 100 km in which rapid transition of O, to O occurs is also as a consequence the region of maximum ionization of O., and that the ionized layer formed near this level is to be identified with the E layer

For carrying out the above calculations a know lodge of the absorption coefficient of the gases under consideration is necessary. For atomic oxygen the value deduced recently by Saha and Rais from wave mechanical considerations has been used molecular oxygen and nitrogen Bhar, in common with all previous workers, has utilized the well known Kramers formula for X ray absorption with certain modifications The use of this formula for neutral atoms and particularly for neutral molecules is open to serious objection** Crude as this procedure is. the importance of the analysis still remains for, if at any future date accurate experimental or theoretical values of the absorption coefficients and their variations with frequency be available, these need only be substituted in the working formula to get a more accurate result

The origin of the E layer as explained above is due to strong absorption reaulting in photo iomization of molecular oxygen commencing at a 744 A. There is however, absorption due to introgen molecules and to oxygen atoms in this range of wave lengths. The effect of this absorption will be to reduce the intensity of the wave lengths necessary for the photo iomization of molecular oxygen. This fact has been taken into account by taking the mensity of the radiation in this range as one thousandth of what it would have been in the absence of the superincumbent zeros.

A fuller and more detailed account of the investigation will shortly appear in the *Indian Journal of Physics*

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Effect of Temperature on the Intensity of X-Ray Reflection

We have studied with a fibre camera—used in conjunction and simultaneously with a flat plate powder camera—the effect of temperature on the intensity of reflection of X-rays from copper—The effect has been examined over a range of temperature extending from room temperature to about 570°

from room temperature to about 50° 4. According to Dobys 4 theory as modified by Waller in order to account for the decrease of X ray roffice toon from a cubic cristal as the temperature is raised the intensities of the interference maxima should be multiplied by a timperature factor exp (-2M).

where
$$M = \frac{6h^2}{mkQ} \left(\frac{\varphi(r)}{\lambda} + \frac{1}{4}\right) \frac{\sin^4 \theta}{\lambda^2}$$
 m is the mass of

the atom concerned O is its characteristic temperature $x = \Theta/T$ where T is the absolute temperature and $\varphi(x)$ is a cutain function of x which Debye evaluates

Observations mado on the intensities of reflection from rock asl and sylvine by James and his collaborators show that the results obtained with those materials agree fairly closely with Waller's modification for temperatures ranging from 85 % to 460 % at but that for higher temperatures are proposed to the formula the intensity falling off more rapidly with rese of temperature than is allowed for by the formula

The present results obtaind I with copper which possesses face centred cube tructure show that throughout the range of temperature from 290°A sta9°A the de-line of intensity with mercase of temperature is greater than thit predicted by the experimental present the standard results of the temperature factor is assumed to be exp (-3M) instead of exp (-2M) in (-2

A full account of the investigation will shortly be published

E. A. OWFN

R. WILSON WILLIAMS

Physics Department University College of North Wales, Bangor Oct 22 A Lower Limit to Energy Evolution in Stellar

IT is well recognized that the energy generation in stellar interiors is due to nuclear reactions in which protons play a dominant part. This circumstance fixes, as is shown here for stellar material of given density and chemical constitution a lower limit to the rate of energy generation—the limiting value increasing very rapidly as the density of the material and the proportion of hydrogen in it increases. In the present note we shall only consider the reaction hading to the formation of deuteron by proton combination $(H + H - I) + \epsilon^+)$ though the results discussed here can easily be extended to other nuclear transformations brought about by protons The probability of this astrophysically important reaction has been recently calculated by Betho and Critchfield', who conclude that for stars lighter than the sun this process is the main source of energy

The exstence of the lower limit minimized above for the rate of energy generation follows at once when we note that the probability of the nuclear reaction is a function of the velocity of the protons, and as the protons obey Fermi Dirac statistics, there exists for a given value of the proton concentration (number of protons per unit volume) a minimum energy distribution—the distribution corresponding to a completely degenerate gas. There fore the imminimum energy generation over a given proton value of the one-gy generation variety and proton ability of reaction for a velocity distribution corresponding to that of a completely degenerate proton gas that is, the limiting value gives the energy generation when, for a fixed n, the temperature T = 0.

If \$\epsilon_6\$ denotes the minimum rate of energy genera tion per gram of the material, then, following Both and Critchfield with necessary alterations to take account of the new velocity distribution law we finally obtain

where p is the density of the material cit the proportion of hydrogen by weight and z is given by

$$z = 4\pi^{3} {\binom{\pi}{3}}^{1-3} \frac{m_{\rm H}}{h^{3}n^{1-3}} = 4 \cdot 2 \times 10^{3} \cdot \frac{1}{(\rho \ c_{\rm H})^{1-3}}$$

where m_H is the mass of the hydrogen atom ϵ the electron charge and h is Planck's constant.

In the following table the values of ϵ_0 are given for

l (all hydrogen)

and cH 0 3 (30 per cent hydrogen)

Minimum evency evolution for different densities and

different densities for the case of CH

HYDROGEN CONCENTRATION							
			,	· - ·			
Dishty (gm n	104	10*	10	5 × 10*			
e freg 1							
(erg/gm s c)	1 4 10 *	0 26	82	1 3×10 ⁴			
to frence 0	1 2 . 10	1 3 < 10	4 9×10 4	4 3×10°			
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It will be seen that to varies extremely rapidly with p and c_H. In the case of degenerate proton gas, the rate of energy generation for a given p and c_H will not differ much from the value corresponding to complete degeneracy, but for non degeneracy it will obviously be widely different

The existence of a lower limit to the rate of stellar energy ovolution is particularly significant in connexion with the white dwarf stars (and also nuclei of planetary nebulas). These applications, however, will be discussed alsowhere.

D S KOTHARI

Physics Department University of Delhi Oct 6

Beth and Critchfield I hys Re 54 248 (1938)

Seismic Methods in Submarine Geology

PROF MAURICE Fwing has shown that it is possible to use the seismic method for investigating submarine geology and has used the method to show that in the continental shelf off the coast of Virginia many thousands of feet of sediments overlie the Palseorice or pre Cambrian rocks

The Royal Society recently appointed a Committee with Roar Admiral I deall hydrographer of the Navy sa chairman to organize similar measurements on the eastern side of the Atlantic The Lords Commissioners of the Admiralty made H M surveying ship Jason available for the purpose and she was anchored successively at five stations on a line extending 170 miles west south west from the Lazard and at each station geophones were lowered to the sea bottom. The geophones were connected to recording apparatus in the ship and records were made of the ground motion produced by the explosion of charges of up to 42 lb of TNT laid on the sea floor and fired from a motor boat

Forty mx records mostly of satisfactory quality were obtained, and time distance curves were on structed. The first station was four miles south of the Lazard, the velocity of elastic waves in the surface rocks was 11000 ft /sec , this is too fast for recent sediments, but too sides were the spreous rocks and 1000 ft /sec , the state of the state of the second of

The next two stations are sixty and eighty miles west south-word of the Lizard and they showed 550 ft and 1000 ft of sediments with a transmission velocity of 6,000-7 000 ft /sec. At the two outer stations (116 and 170 miles west south west of the Lizard), only lower limits can be set to the thickness of the sediments as bad weather prevented very long lines from being short At the outermost of these stations the records are of excellent quality and show that there is semilar to that found at the other series of the sections within 4000 ft of the surface. The next station shows that there are not less than 2000 ft of sediments within 4000 ft of the surface.

It has been established, therefore, that a substantial part of the continental shelf is composed of relatively unconsolidated rooks. Measurements of the velocities of elastic waves in the rooks of Comwall and Devon are to be made in the near future

This preliminary note is published with the per mission of the Royal Society In a later more detailed account, it will be possible to make proper acknowledgments to those who have assisted in the measurements and in the preliminary work

F C Buliard T F Gaskell

Dept of Geodesv and Geophysics University Cambridge Sept 27

Oxygen Isotopic Exchange in Animal Respiration

OXYGEN enriched with respect to 18O has been used to solve the problem of how far oxygen expired by an animal in the form of carbon dioxide is identical with that inspired as molecular oxygen Using rats and an artificial atmosphere containing oxygen equivalent in isotopic composition to water of 300 ppm excess density it was found that the expired carbon dioxide which was dried and collected by refugeration methods, contained oxygen isotopes in proportions corresponding to water with about 40 ppm excess density the error of measurement being 2 ppm. As the quantity of oxygen absorbed by the animal during each preliminary sweep out was considerably greater than the total oxygen and carbon dioxide stored as oxy hæmoglobin or bicar bonate, it can be accepted that the experimental results refer to the steady state

The two possibilities usually considered with regard to the fate of respiratory oxygen are (1) it enters directly into carbon oxidation and is exhalid as carbon dioxide, (2) it enters into combination with the hydrogen of water the originally combined oxygen of which effects carbon oxidation and appears as carbon dioxide Our results show that mechanism (1) operates since (2) acting alone would lead to an almost complete absence of inspired oxygen from the expired carbon dioxide. The fact that only a proportion of the inspired oxygen reappears may be due to oxygen exchange between water and carbon dioxide produced by mechanism (1) or it may be due to the incursion of mechanism (2)

J N F DAY Sir William Ramsay and P SHFFL Ralph Forster Laboratories University College

London WC1 Nov 1

Induced Tetraploidy in Melandrium album

In the flowering plants the problem of polyploidy in relation to digecism is an extraordinarily attractive one, since it should be possible in this way to get additional proof of the balance theory of sex deter

So far, experimentally produced polyploids have not been described in directous plants, but occasion ally such forms have been found in Nature In Rumex1 s, triploids, tetraploids and a hexaploid have been described, in Vallisneria and Empetrum' tetraploids are known to occur These polyploids which are considered by the authors to be of auto polyploid origin, are in Rumez intersexual in Empetrum bisexual and in Vallisneria dimeious, as in

the diploid form
In Melandrium album, dicecism is very clear cut The male sex is heterogamous, having 11 pairs of autosomes and one pair of XY chromosomes, the X chromosome being considerably larger than the Y and larger than any of the autosomes The female plants are homogamous having II pairs of auto somes and 2 \ chromosomes*

l'otraploids have been induced in Mclandrium album in the summer of this year by the method of Randolph' as well as by the colcheme method'
The tetraploid plants differ little from the diploids in appearance and are very difficult to pick out Their leaves are somewhat thicker, the hairiness more conspicuous and the flowers relatively large. Only chromosome counts can tell us the true nature of the suspected plants, and so far ten plants (out of 1 700) have proved to be tetraploid

These tetraploids are interesting from several points of view First concerning the sex expression tetraploid plants show a dicecism just as clear cut as that of the diploids the YYXA plants are females, the ANYY plants are males (six of the ten tetra ploids were males four were females) Secondly concerning the muosis in tetraploid males a pre-liminary investigation has shown that the most frequent conjugation type of the sex chromosomes is autosyndesis that is Y-Y and Y-Y chromo somes pair Less frequently the sex chromosomes conjugate X—Y and Y—Y The first mode of con jugation will give rise to gametes containing two sets of autosomes (2A) an A and a Y chromosome (2A + X + Y) The second mode will produce gametes of three sorts (2A + 2Y) (2A + X + Y) and (2A + 2Y)in the theoretical ratio 1 4 1, as proviously postulated by H J Muller A considerable excess of Lame tes of the formula $(2A + \lambda + Y)$ will result As the females by normal chromosome separation will recursions of produce egg cells of the type (2A + 2X) only, three types of plants should appear by breeding tetra ploids with tetraploids, if all types of gametes are viable the plants being of the formulæ (4A + 4X)(44+2Y+2Y) and (4A+3X+Y) It may further be mentioned that it is possible to cross tetraploids with diploids, both in the direction tetraploid female × diploid male, and the opposite way This should give rise to three types of triploids containing the chromosome sets (3A+3X) (3A+2X+Y) and (3A + X + 2Y)I hus the polyploid Melandrium should furnish very promising material for the study of sex balance

M WESTER AARD

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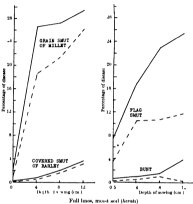
* Blakesl c A F and Avery A G J Hered ty 28 393 (1947)

* Willer H J Amer Vat 56 140 (1925)

Control of Four Smut Diseases by Regulation of Planting Method under Irrigation

Anomalous amounts of disease in supposedly exactly repeated experiments of flag smut of wheat, and previously with covered smut of barley', were eventually traced to difference in planting method Under irrigation in Egypt, these cereals are either broadcast on moist land and ploughed in (herais method) or broadcast on dry land, harrowed in with a wooden baulk and irrigated (aftr method)

Direct experiment proved two to three times more flag smut in hereal plantings and similarly for covered smut of barly (sax times), bunt of wheat (five times) and grain smut of millet. Analysis indicates two factors operating, depth of sowing and soil moisture, shown in the accompanying graphs, where all differences are highly significant.



Broken lines wet soil (afir)

Increase with depth has been recorded for flag smut*, and again not only with covered smut but also with loose smut of barley, a flower infecting smut unlikely to be thus influenced, but perhaps this loose smut* was caused by the then unrecognized. Ustlage narga, a seeding infection

The cause of progressive increase may be the longer susceptible stage of deeper planted seedlings, while the strikingly small disease in the shallowest sowings may be due to coleoptiles growing more in air than damp soil. The sudden offect in millet is perhaps related to the rapidly growing mesocotyl lifting the primary bud above the soil.

The soil moisture factor is consistent and smaller, but moreases with dopht It is frequently mentioned in the literature (though few have worked with the very high soil moistures common under irrigation) and is usually ascribed to poor acration. The ahonormally large effect in flag smut may be partly due to the peculiar germination needs of the spores on the seed and in

the spores on the seed and in the soil, and hence partly dependent on the moisture history before sowing

While these results must generally remain only of scientific in terest, they become immediately important in irrigation farming, where both operating factors are controllable. The greatest inhibition of disease could be achieved if seed were breadcast on the surface of sodden soil, where fine particles allow soil moisture to reach the absolute maximum. The results of two adjacent experiments with this new mild sowing method are shown in the table below.

Mud. sowing seems worth through testing for agricultural value, apart from disease must value, apart from disease must also as a country of the may secount for the improved size and maturity of grain obtained by Method 1. There is an indication of higher value (although the climination of 8 per cent of flag smut is unlikely to be the reason in Egypt) and seed rate might be reduced.

Thus in irrigation countries special planting methods may present a practicable alternative to seed disinfection or immune varieties in preventing smut diseases

A full account of this and related subjects will be published as a Scientific Bulletin of the Egyptian Ministry of Agriculture

G HOWARD JONES

ABD EI GHANI SEIF EL NASR Mycological Section

Ministry of Agriculture,

Cairo Sept 17

¹ Jones G Howard Bull Win Agric (airo do 142 13 (1934) ¹ Miller, W B and Millikan (R J Dept Agric Victoria 33 855 (1934)

856 (1934)

*Taylor J W, and Zehner M G J Amer Soc Agron 23 132 (1931)

*Noble B J Phytopath 13 127 (March 1923)

			_	man and an arrangement		
Planting method	Cultural operations	Resultant depth of sowing	Soil condition	Per cent	fag smut Fxp 2	
Herati	Seed broadcast on moist soil and ploughed in	About 8 cm	Moist	8 1	8.6	
Afir (usual)	Seed broadcast on dry soil harrowed in with a irrigated	baulk and 4 cm	Wet		1 2	
Afir (modified)	Seed broadcast on dry soll covered by raking as	d irrigated 2 5 cm	Wit	2 4		
Mud sowing (Method 1)	Moist soil ploughed and flooded seed broadcast 1 hour later	on surface Nii	Sodden	0 2		
Mud sowing (Method 2)	Dry soil flooded seed broadcast on surface 1 ho	our later NII	Sodden		0 08	

Bright Nebulosity in the 'Coalsack

A PROGRAMME on the dark patch in the Milky Way, a known as the Coalsack', taken when at the Boyden of Station of the Harvard Observatory, Bloomfonten, included a number of red plates on that region. On one of these, a three-hour exposure taken with the Brucetelescope with an Eastman I-C Special plate and Cinfe red filter, a small patch of bright nebulosty was observed within the region of the 'Coalsack'.

Dr Bok has confirmed for me the existence of this nobulosity on a long-exposure blue Bruce plate in the Harvard collection. There is no suspicion of nebulosity on two-hour exposure plates, but a sixhour exposure plate leaves no doubt of the reality of the nebula.

A detailed investigation will be published later E M Lindsay

Armagh Observatory Oct. 19.

Mechanism of the Primary Photodissociation Processes of Organic Molecules

In his comments on our communication, under this title, Prof. R. G. W. Norrish, has raised certain questions which we naturally would like to answer But as this discussion would certainly require more space than NATURF can devote to these questions, we prefer to deal with the matter in the detailed paper which is now in course of completion.

ERNST BERGMANN

Daniel Sieff Research Institute Rehoveth

R SAMUEL

Hebrew Technical Institute, Haifa

1 NATURE 141, 832 (1938)
1 NATURE 141, 1138 (1938)

Points from Foregoing Letters

PALKOLTERIG implements belonging to a hitherto unrecognized type, apparently of early Acheulean date, have been found by J. Rod Morr and D. F. W. Baden-Powell near Cromer, in the marine sands at Corton, classified as 'Middle Glacual'. The implements are of black fint, usually with a thin cortex and mostly exhibiting a certain amount of gloss. Serapers (side, hollow, square-onded and round-ended) and flakes modified by secondary flaking into knives, are among the implements found.

The liberation of small amounts of carbon dioxide from collulose and from certain starches by aqueous hydrochioric and has been shown by W. G. Campbell, Prof. E. I. Hirst, and G. T. Young to be due to decomposition of their constituent becomes, and not to the presence of uronic anhydride readules. The yield of carbon dioxide from a number of typical earbohydrates is reported. Mannitol, which contains no potential aldehydra group, gives no carbon dioxide. These results do not vitate the claim by W. G. Campbell that certain wood starch preparations contain uronic anhydride readules.

Prof W D. Harkma and R. T. Florence find that or compressing surface films containing ofere acid and stearce acid (or some other straight chain saturated compounds) the olese and separates out in the form of ultrameroscopic droplets due, the authors consider, to the fact that the bending of the chain at the double bond causes the molecule to require a greater surface and is consequently less firmly bound Elaidie acid shows the phenomenon to a lesser extent and these findings together with those recently reported by Rideal and Marsden indicate also that the bend at the double bond causes the ex-compounds to be loss firmly bound to the other molecules in the film than is the case with trans-compounds.

Prof. S. K. Mitra discusses some of the new work on the ionization of the upper atmosphere and suggests that the E layer (80-120 km high) is a region of transition from molecular to atomic oxygen, and its ionization is due to photo-ionization of molecular oxygen by absorption commencing at a wave-length of 744 A.

The effect of temperature on the intensity of reflection of X-rays from copper (which possesses a

face-centred cubic structure) shows, according to Prof. E. A. Owen and R. W. Williams, that throughout the range 290-840° Abs., the decline in intensity with increase in temperature is greater than that predicted by the Debye-Waller formula

Dr. D. S. Kothari calculates the minimum energy volved at different hydrogen concentrations by the combination of two protons to form a deuteron, which reaction is considered by Bethe and Critchfield to be the main source of energy for stars lighter than the sun. The minimum energy is obtained by averaging the probability of reaction for a violent degenerate proton gas

Records of elastic ground waves produced by the explosion of charges of TNT laid on the sea-floor and fired from a motor-boat indicate, according to Dr E C Bullard and T F Gankell, that of the coast of the Jazard a surface layer 1,000 ft thick, in which the velocity of the elastic waves is 11,000 ft [seo. is underlain by rocks (probably igneous) in which the velocity is 23,000 ft [seo.

Experiments by Dr. J. N. E. Day and P. Shed, in which tats were allowed to inspire oxygen containing the heavier sectops of reass eighteen and the expired carbon dioxide afterwards analysed for the heavier isotope, indicate that the inspired oxygen mainly enters directly into caibon oxidation and is exhalced as carbon dioxide.

M Westergaard reports that tetraploids induced in Melandrusin album by the method of Randolph and by colchiene treatment differ little from diploid plants in appearance. They show the same clear-cut disceism: The most frequent conjugation type of the sex chromosomes in tetraploid males is auto-syndosis.

G Howard Jones and Sof el Nasr have discovered that the amount of four ereal emut diseases in Egypt differs greatly according to the method of planting. They have analysed this effect into a large factor of depth of sowing and a smaller factor of soil mosture. They have thence dividends a 'mud sowing method of a fouring sood on the surface of almost eliminates disease.

Research Items

Skeletal Remains from Kansas Mounds

HUMAN skeletal remains with crania of a dis tinctive type have been discovered in mounds near Kansas City excavated by Dr Walso R Wedel of the Smithsonian Institution, Washington In a proliminary report issued by the Institution, the skulls are described as distinguished by a ridge in the centre of the frontal bone, which must in life have given the people the appearance of having obliquely arched forcheads. The mounds in which these remains were found were low, never more than five feet high, each of them enclosing a partly subterranean rect been cremated The people were American Indians but possibly of considerable antiquity houses of the dead at one time had been numerous but a large number had been distroyed or looted within the last seventy five years, so that few were found in good order. To date eight complete or reconstructable skulls have been obtained It is thought possible that the mounds are to be associated in some way with the Mound Builders of the Ohio Valley, the so called Hopewellians In the suburbs of Kansas City, artefacts have been discovered, which unquestionably belong to the general Mound Builder complex, and representing the most westerly ex tension of that culture known at present Although the long headed Kansas skulls might be related to the Mound Builders, no artefacts assignable to that culture have been found in the tombs. It is possible that the stone burial chambers may represent an early manifestation of the Hopewellian culture, or a variation adopted in a treeless region. The practice of the Hopewellians was to place their dead in a log house and when it was filled to set it on fire and pile earth over the ruins, making a mound about fifteen feet high Sometimes two of these houses were set close together and eventually formed one mound Owing to this practice of cremation, it is difficult to obtain a view of the physical type from such material as escaped the flames Hence the peculiar physical type of the Kansas remains does not bar them from association with the Hopewell people

Relation of Rare Defects to Population Changes

THE effects of inbreeding and isolation in a popula tion on the frequency of occurrence of recessive or dominant characters due to single or multiple genes, is discussed by Dr. Gunnar Dahlberg (Proc. Roy. Soc. Edinb , 58, Part 2, No 15) His conclusions are based on the statistics of cousin and other consanguineous marriages in Germany, France and Italy He points out that any group within which marriages chiefly take place, owing to geographical or social barriers, can be regarded as an isolate in which amphimixis is occurring. Any particular recessive mutational genic defect will be unequally distributed in the population of a country, and the best way to decrease it is by decreasing the number of consanguineous marriages But even the abolition of cousin marriages would only decrease the frequency of the carriers of rare genes by 10-15 per cent. Increasing the size of isolates, through increasing communications or through population growth, diminishes the number of

recessives. In Prussia, first cousin marriages decreased from 0.71 per cent in 1876 to 0.20 per cent in 1826, so that the frequency of inbreeding is one third what it was fifty vents ago, while the number of marriages has nearly doubled. In livarian the changes are still more marked, while in France the total number of marriages has remained, nearly constant, as well as about one per cent. Movement from country to town increases the size of town increases the size of town solds, while increasing intercommunication increases the size of country soldstee. Both those effects will diminish the frequency of rare recessive defects. In Prussia and Bavaria where the size of the soldstee has more than doubled in fifty years, the rare recessive will have decreased by at least one half

Relation between Ovaries and Uterus during Pregnancy

THE golden hamster, Cricetus guratus, is a comparatively new laboratory animal, having been intro duced from Syria in 1932 It is now fairly widely distributed, for it is easily reared and managed under laboratory conditions The length of pregnancy is only sixteen days, which is shorter than that of other laboratory rodents M Klein (Proc Roy Soc, B June 1938) has investigated in it the relation between the ovaries and uterus during prognancy Ovari cctomy between the ninth and thirteenth days brings pregnancy to an end Injection of progesterone and cetrone simultaneously into the ovariectomized hamsters maintained pregnancy in some instances up to parturition The duration of the corpus luteum of pseudopregnancy is noticeably shorter than in true pregnancy Complete removal of the uterus between the eighth and thirteenth day of pregnancy results in the rapid regression of the corpora lutea and the initiation of the ovarian cycle. The removal, by Casarean section, of the feetuses only, leaving the placentæ inserted, does not shorten the duration of the corpora lutea or remove the inhibition of the ovarian cycle No interpretation of the mechanism connecting the uterus to the ovary is suggested

Experiments on Hæmostasis

A Grassi (Policinuco (Ser. Uhr.), 45, 72, 1938) records his experiments on rabbits in which application of powdered bone to wounds of the liver had a remarkable hemostatic effect, the hamorrhage ceasing in 10–20 seconds. It was important that the powdered bone should have come from the same animal as that in which the liver was wounded, as the himmestatic action of bone taken from another animal was much less. Grassi regards the hiemostatics as due mainly to a chemica biological action of the powdered bone and only in a very small degree to its mechanical action.

Parasites of the Elephant

Taking advantage of his own examination of the internal parasites of four Indian and of several African elephants, O P van der Westhuysen has compiled a monograph of the helminth parasites of the two species (Onderstepoort J Vet Scs Anm Industry, 10, 49; 1938) The parasites show a fairly

strict host specificity, no species having yet been found to occur in both Afrena and Indian elephants, although both possess an extensive nematode fauna Amongst the Strongyldie, the Afrena elephant has 25 parasitic species, the Indian 12, the Anchylo atomide are represented by 3 species in the African, and the African, and the African, and the African of the African and the African, are represented in the fauna and of those, four are confined to the Indian species Equinibria, Dicrissia, Bathomosforum and Choinagum All the Strongylids are parasitic in the alimentary tract except the members of the genus Grammosphalus, the adults of which inhabit the bile ductes. The author gives the analysis of the species of the strongylids are the second many the strong of the second property of the strong of the second property illustrations of distinguishing characters.

Botanical Research in Brazil

The University of 8a0 Paulo Brazil, proposas to publish the work of the different departm at set the faculty of scenece separately, all correspondence to be addressed clarax Fostal 2926 8a0 Paulo, Hrazil libe first botanical publication, Biotanica, No. 17 Paulo 1920, and publication of the second publication of the properties of the cost controlling leaf symmetry and by his secontic cost controlling leaf symmetry and by his secontic process. Dr Arian also has a description of the different modes of entiry of the germ tubes of Brema I actions. The germ tubes of the condition entering always by percent gibt leaf cutried just above the down none a storma and the germ tubes penetrate through the stormatal aperture.

Features in Fern Prothalli

P N MEHRA is mainly concerned with the occurrence of apogamy in the prothall of Adiantism and Pierse biaurita in two papers recently published (Proc. Indian. Acad. Sci., 8, B. No 3), but considerable interest is also attached to the very fine photographs he gives of the typical spirally thickened tracheids in the prothallus of Advantum He describes these as of regular occurrence and a specific character of this gametophyte and a study of their development and detailed structure would have great interest as they would appear to be typically protoxylem elements though occurring in gametophyte tissue. In this connexion it may, of course, have significance that they occur in a prothallial cushion on the anterior face of which may afterwards arise a fern sporophyte as a vegetative bud None the less, these tracheids are said to be typical of the normal prothallus—apart from the apogamous formation of vegetative buds, and they are also said to have no direct continuity usually with the vascular strands of such buds when they arise It is possibly also suggestive, in connexion with their presence, that Mr Mehra sees a tendency in these prothalli to continue vegetative growth, even after the production of a sporophyte has commenced. The prothall of Advantum raised from spores from terns from Sikkim showed no trace of archegonia, while others from spores collected at Kulu grown under the same conditions produced normal archegonia The prothalls of Pters biaurita developed neither archegonia nor the usual prothallial cushion these prothalli produced apogamous embryos, even in the Kulu prothalli of Advantum the archegonia played no part in embryo formation

Leaf-Spot of Bananas

A BULLITIN of the Department of Science and Agriculture, Jamaica (No 15, New Series, Govt Printing Office, 1938) describes the leaf spot disease of bananas caused by Cercospora music Three types of infection are known and the spots pass from yellow to brownish black, having finally a grey centre The disease has a seasonal recuirence, being most severe in the rainy season, when temperatures are low It occurs most seriously on compact alluvial soils, on soils of white limestone origin, and on the badly eroded soils of ridges Spasmodic, succulent growth favours the parasite more than the steady riper growth associated with the older banana lands. These conditions of external environment have a strong influence upon the incidence of the fungus but control can also be effected by spraying with Bordeaux mixture

Horticultural Uses of Peat

DIMINISHING supplies of stable manure have made gardeners acutely aware of the need for maintaining summent organic matter in their soils. A very convenient source of humus is peat and Mr. W. J. C. Lawrence briefly describes the various kinds in a short paper in the Gardeners Chronicle of September 24 Wet peat can hold as much as 95 per cent of water, and is therefore useful for increasing the water holding capacity of light soils Rhododendron peat' usually has considerable quantities of silt and sand, and may have wood seeds in addition. Moss peat and sodge poat are of uniform texture, and are free from weeds Mixtures of peat and artificial fertilizers provide adequate substitutes for farm yard manure, and peat is also useful as a constituent of rooting comp sts for cuttings. It often has, in addition, a pH of about 3 5, and this would help the growth of many garden crops which require an acid medium

Soils of Dutch East Indies

In an article entitled Climate and Soil in the Netherlands Indes (Bull Colonial Institute of Amsterdam, 1, No 4), Dr F (J Mohr directs attention to certain factors that affect the soil and so the productivity of the various Dutch islands of the Malay Archipelago Ran fall differs much in some islands it falls on almost every day in the year , m others there is a marked dry serson of greater or shorter duration Heavy rainfall causes leaching and impoverishment of the soil. Hence it is the areas with a dry season that are most fertile. Middle and Fast Java are more productive than Sumatra, in the same way that elsewhere in the world the civilized peoples of the tropics have always been in dry or com paratively dry regions The higher the altitude the lower the temperature This decreases the power of rain to leach the soil and so results in greater fertility at high elevations than on lowlands, always provided that hist, the high elevation does not mean a greatly increased rainfall and, secondly, steep gradunts do not facilitate active soil crosion Furthermore, higher elevations on account of lower temperature have more humus in the soil this enhances their The one factor of great importance in restoring the fertility of the soil is the action of volcances that scatter ashes. These, when basic, help to restore the value of the soil, hence again the greater fertility of Java than Sumatra and the poor soils of Borneo and New Guinea

Earthquakes in the Neighbourhood of Lake Michigan

This is an area where earthquakes are rare Since 1804 there have only been seven of greater intensity than 5 on the Rossi Forrel scale namely 1804 Chicago (6) 1883 Kalamazoo (8) 1909 Freeport (8), 1912 Aurora (6), 1928 Mt (arroll (5), 1934 Rock (3), 1912 Aurors (6), 1928 Mt Carroll (5) 1934 Nock Island (6), and 1938 Porter (6) This last one has been studied by A R Schmitt, 5 J, of Loyola University Cheago, Illinois (Kanthapake Notes and Abstracts 10 Nos 1 and 2 19 21) The carthquake was recorded on Ir brunzi 12 1938 shortly after minight, by seismographs at the University of Chicago and at Loyola University but not at the next further stations at Ann Arbor Cincinnati and St Louis The S-P interval on the Wiechert is cord at Lovola was 9 seconds, the beginning of the P phase being at 6 h 27 m 41 s (r M I whilst the Milne-Shaw at the University of Chicago registered P at 6 h 27 m 39 s GMI Johats tables thus give the epicentral distance from I oyola as 60 km or 38 miles. In the absence of other instrumental evidence the area was canvassed for human (vidence, and this was greatly assisted by the Chuago Tribune This established the presence of a sound concurrent with the shock which many thought to be double like a heavy truck passing the house , and also established the epicentral point as being in the lowland approxi mately fifteen miles to the cast of Porter Indiana

Earthquake Sounds

ALTHOUGH it is usual for a rumbling sound to accompany most earthquakes this aspect of the shocks has not received a great deal of attention Dr C Davison (Bull Sets Soc Amer., 28, No 3, July 1938) helps to make good this deficiency by publishing the results of his large collection of observations chiefly from the British Isles He draws thirteen conclusions, the chief of which are (1) that the sound is a low rumbling one, (2) as the distance from the origin mereases the sound becomes smoother and more monotonous (3) the intensity of the sound increases to a maximum with the strength of the shock and then dies away with it, (4) in British earthquakes, the sound area bears to the disturbed area a ratio that increases from an average of 54 per cent for earthquakes of intensity 8 to one of equality for earthquakes of intensity 4, (5) the duration of the sound is usually greater than that of the shock

Copper Content of Sea Water

Since a number of marine organisms need comparatively large quantities of copper for their metabolism, for example, in the form of the blood pigment hemocyanin it is interesting to determine the concentration of copper in sea water from which these organisms must derive their supplies. In the expedition of the copper content of water in the sub-tropical North Atlantic (Sargases Sea) was determined by a photometric method. The results have recently been published by K. Kalle and H. Wattenberg (Natureuse, 28, 830, 1938). The concentration of copper obtained at ten different stations varied from less than 37 per little to 125 per little At greater depths, values up to 805 per little were spoil by impurities arising from the dredges, and they therefore represent hearmann values. The concentrations of copper

found are too small to lend support to the theory that the colour of sea water is affected by its copper content.

Steroidal Hormones

In a paper summarizing thirty nine previous communications, R L Marker (J Amer Chem Soc 60 1725, 1938) discusses the origin and inter relationship of the steroidal hormones from a general point of view. The isolation and synthesis of sex hormones and the solation of steroids from the adrenal cortex have led to an increasing realization of the important part played by steroids in the animal It seems to be generally assumed that these various steroids arise from cholesterol, but the author brings together several lines of evidence which make this seem improbable, and it is suggested that sex hormones and the cortical substance may be derived from another precursor. The steroidal hormones, meluding the C 18, C 19 and C 21 sex hormones and the cortical steroids may come from a common precursor, pregnadione 4 8 diol 17.21 trione 3 11,20, or its hydrate at C-9 The bile acids are also supposed not to originate from cholesterol Consideration of the interrelationships among the many steroids make it possible to propose a definite structure for the precursor of the steroidal hormones and it is shown how the various steroids isolated may arise from this precursor by orderly processes following definite rules and, with tew exceptions having their counterpart in laboratory reactions The paper gives a useful review of some of the literature bearing on its subject

Variability of the Sun's Radiation

An important contribution to the study of the variability of the sun's radiation has recently appeared (Quart J Roy Meteor Soc. July 1938) It is an abstract of a thesis by Miss M M Paranjpe Improved methods of measuring the radiation received from the sun at the carth s surface have been developed by Abbot at the Astrophysical Observatory of the Smithsonian Institute during the last thirty years and with their aid very careful deter minations of the solar radiation have been made on a number of mountains Mountains were chosen to facilitate the difficult task of allowing for the selective absorption of different wave lengths by the atmosphere before determining the solar constant Errors of observation, and of computation of this absorption, result in apparent variations of the solar constant from day to day, but real variations, if large enough, would be revealed by positive correla tion between simultaneous determinations at different places Abbot has maintained that such variations have been established, and Clayton has attributed many variations of the weather to them But the critical examination of the evidence for the existence of any variation of the solar constant large enough to be detected even by the most up to date methods, which occupies most of Miss Paranipe's paper, appears to show that Abbot's supposed variations are illusory. If that is the case, none of the work based on them is valid. It does not follow, however, that still more refined methods of observation in the future may not lead to the detection of very small variations, such as are to be expected in view of the known changes of the sun's appear ance

Television

THE twenty fifth Thomas Hawksley Lecture was delivered to the Institution of Mechanical Engineers on November 4 by Sir Noel Ashbridge, chief engineer to the British Broadcasting Corpora tion, the subject chosen being television. He began by pointing out that the scientific suggestions on which modern television is based were made at intervals extending over a period of more than fifty years In 1873, a telegraph operator named May, almost accidentally, made the discovery that the value of selenium resistances varied according to the amount of light falling on them. This was confirmed by Willoughby Smith and Prof W G Adams The importance of this discovery lies in the fact that it provided for the first time a means whereby an electric current could be generated, the value of which varied in sympathy with the intensity of a beam of light

The elementary to legraphy of putures at rest presented ne great difficult, but tolevison essentially includes the transmission and reproduction of moving objects which introduces considerable complication. In the first place, the exploring of the subject. In the first place, the exploring of the subject, element by element, by a beam of light—usually called seanning—must be carried out rapidly, and the process repeated a sufficient number of times per second to give the illusion of uninterrupted move most when the picture is reproduced at the receiving most when the picture is reproduced at the receiving

A very important step in the development of practical television took the form of a scientific for cast—one of the most remarkable ever made. In 1908, A A Campbell Swinton wrote a letter to NATURE describing a device which he considered a scenatific possibility, this was the forerunner of the establishing the same the forerunner of the constitutes the was not developed until twenty from the Live was not developed until twenty from the constitutes the cessential feature of the system now used for generating the picture currents at the London Television Station In Great Britain the was developed by Flectric and Musical Industries at the London Television States a tube based on the same principle has been produced by the Rabio Cornello Station and Castello S

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potential of the sprinner of television based on scanning with 30 lines and transmitting pictures at the rate of 124 per second. He generally employed a mirror wheel—a development of the Npkow disk principle—at the receiving end of his apparatus, in conjunction with selenium of 18, the sprinner of the properties of the properti

Many difficulties had to be overcome in establishing the high definition system. It is well known that it is necessary to use a wave length of about eight metres. There was also the difficulty of establishing a definition standard which was likely to remain for a reasonable number of years without becoming obsolete. Thus it came about that in 1934 the

Postmaster General appointed a committee, under the chairmaship of Lord Selson, to study the whole problem. The Selson Committee made four recommendations. first that high definition television was sufficiently ack anced to justify the establishment of a public broadcast service, and that the BBC appeared to be the most suitable body to do this, in view of the possibility of its merging with sound broadcasting, secondly that the two systems developed in Great Britain namely, Baril Television Lot and the Marcoin P MT I television to Lot, and the Marcoin P MT I television to Lot, and the Marcoin P MT I television to Lot and the Marcoin P MT I television to Lot, and the Marcoin P MT I television to Lot, and the Marcoin P MT I television to Lot, and the Marcoin P MT I television to Lot, and the Marcoin P MT I television to Lot, and the Marcoin P MT I television to Lot, and the Marcoin P MT I television to Lot, and the Marcoin P MT I television to Lot, and the Marcoin P MT I television to Lot, and the MT I television the Lot, and the MT I television to Lot, and the Lot, and the Lot, and the Lot, and the Lo

Thus it came about that a station was built to serve an area within a radius of about twenty five miles from the centre of I ondon, and equipped with two complete and different systems which west to be treed out under conditions which would allow of a comparative test of their respective merries. After some months of experience the Committee decided to continue the service using one system only and one standard of definition. This was put into effect on February 5, 1937, when the 405 into 50 interlised frame standard was adopted. There is little doubt that should in become necessary in the future to the range of frequencies to be transmitted at will be necessary to use shorter wave lengths. At the tele vision station, the channels adopted were 6 67 metres for vision, and 7 23 metres for sound

It has been frequently stated that propagation could not exist beyond the horizon It is now known that the effective range is not limited to a visual path Regular reception is known to be possible at lifty miles, while good pictures have been obtained at a distance of two hundred miles. In considering the site of the station, the main requirements were that it should be within a few miles of the centre of London in order to give a strong service in the more densely populated areas and that it should be on high ground relative to the London district in the broader sense Taking everything into considera-tion, it was decided that the Alexandra Palace in the north of London, would be the best site. There are two separate aerials, for vision and sound respectively but both are carried on a single mast which is itself mounted on one of the brick towers forming part of the Alexandra Palace The maximum height of the mast above ground level is about 300 feet—giving a total height of 600 feet above sea level. The aerials themselves are therefore higher than the top of any building within a ten mile radius of Charing Cross This is important when considering the possibilities of propagation using wave lengths of this type When viewed from a distance, the mast and aerial relays are somewhat reminiscent of a light

Public broadcasts of the Coronation, Armistice Service, the Dorby, etc., have been very successful, and great improvements have been introduced by the new 'Super Emitron', the output of which is

America Germany Fran e

about ten times that of the ordinary emitron As to the future, the Television Committee has an nounced that the present standards will remain in operation for at least three years. Any improvements during this time will not render existing receivers observed.

There is one aspect of television development which must be recorded with regret At present there seems no likelihood of international standardization with regard to definition and picture frequency standards. In the following countries the standards at the moment are as follows although there is as yet no public service.

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In the distant future, international television cables may become available. In this case the absence of a common standard in European countries will be a serious matter.

In spite of these early difficulties there is no doubt that this new development of entertainment in the home will, in the course of time reach the same degree of importance that sound broadcasting has done, in fact it may be readily antiquated that the two services will ultimately merce.

Localization in the Central Nervous System*

DY electroal simulation of the brain, David Ferror established the man fasts relating to the localization of the motor centres in the cerebral cortex. Hose facts have been confirmed on man as well as on animals, and have been of great practical as well as the ordered importance. But although they have been the basis for all attempts to analyse the cerebral organization, they reveal mainly its receiving and exceutive apparatus and show little of the intervoring processes.

With the development of methods for recording the activity of the brain in terms of the electrical effects produced the problems of cerebral localization can be approached from another aspect. It has been found that the corebral cortex is naturally in a state of constant activity which may take the form of a rhythmic series of potential waves (for example, Bergers & rhythm) or of more complex and irregular oscillations. When the activity has been reduced by an ansethotic, the arrival of an afforent message has a twofold effect. It produces a direct local excitation in the region in which it arrives and a more widespread increase in the persistent activity of this and neigh bouring regions. The latter result may be considered a local or regional awakening for it resembles the

*Alstract of the Ferrier Lectur of the Royal Soci ty delivered by Prof E D Adrian FRS on Nov inter 10 generalized increase in electrical activity which occurs in the brain when a sloepor is roused. In either case a mutual reinforrement by cortex and thalamus is an important factor in raising and maintaining the lovel of the spontaneous activity.

In certain cases the trueal stimulation of the brain has the same facilitating effect as an afferent message. The spread of activity can then be followed by making simultaneous records of the potential changes at different distances from the stimulated point and it can be shown how a number of comp ting wave systems (an come into being

Electroal records have not vet revealed any features peculiar to the cerebral nourons. In other parts of the nervous system there are many examples of rhythme activity favoured by the arrival of impulses and in the cortex se elsewhere there are probably all grades of spontanety, ranging from probably all grades of spontanety, ranging from the second of the cortex of the second of the cortex of the activity in a given region of the cerebrum will depend on the interactions of each, rhythmic and non-rhythmic systems. In normal conditions inhibition as well as facilitation will help to determine the local patterns of activity but in records from the nar columb from the excitator factors are the more columb from the activity in the scenarior factors are the more

International Cancer Research*

A COUNTS of the Second International Congress of Sountific and Soul Campagin against Cancer which was held in Brussels in September 1938 have appeared previously in this journal (NATURE 138 727, 1936 139, 255, 1937) The second volume of publications of the Congress has now been published and contains accounts of some two hundred communications which were submitted to the Congress The General Minutes of the Congress are to form volume 3.

The papers are divided into two main groups the scientific, and the social campaigns against cancer, and those groups are again divided into sub groups "Had International Congress of Scientific and Social Campaign against Cancer 2 Communications Pp int-926 (Bruzclice Marcel

Among the papers on the social campaign are some interesting statistics of cancer in Germany, Poland Rumania, South Africa and the Dutch Indies It is possible to refer to only a few of the papers in the review; omphasis will be laid on foreign scientific work, as British cancer research is often reviewed in these columns.

The first sub group of communications on caseing gene agents deals with the action of cancer producing compounds, the nature of cancer viruses and the part played by homones in the origin of cancer. Drs J. Masan and Y. Pourbax, describe how the production of cancer on the skin of mice by the active carcinogenic agent of tar, 3. 4 benzipyrene, is inhitted by treating the aminals with might amounts.

of the oxidation products of ether. As yet the result has not been obtained with any pure compound

Dr N Waterman, of Amsterdam, describes how careinogenic agents inhibit the breakdown of chole sterol esters and possibly cause increased esterification of cholesterol in animals. The results indicate that agents which have a localized carcinogenic action may have a widespread effect in the animal possible, but not certain that general effects of this type may be an essential part of the carcinogenic action Prof F Viès and Di A Ugo show that if mice are miected with the fluorescent carcinogenic agent 3 4 benzpyrene, the hair becomes fluorescent and the spectrum resembles that of the original hydroxarbon Drs J G Chalmers and P R Peacock show that the same compound is excreted as a fluorescent derivative in the bile. It is also excreted in some form in the urine and thus animals excrete caroinogenic compounds by three routes in skin fat, bile and urinc but in most cases the compound produces tumours only at the site of application and not along the paths of excretion

Dr Albert Fischer, of Copenhagen reports on some interesting transplantation experiments. Lissue from salivary glands, liver ovaries and mammary glands of young mice was grafted at a different site in the same animal from which the tissue was taken. After 10 14 days, the graft was inserted in a fresh place in the mouse, and this was repeated several times In some cases the regrafted tissue developed into malignant tumours showing that normal tissue may become malignant either by selection or by change in the character of the cells

Among a number of papers on the nature of tumour viruses is one by Dr A Claude, of New York showing that the virus of the Rous sarcoma No 1 is destroyed by incubation with crystalline trypsin (rystalline carboxypolypentidase had no action on the virus These results inducate that the Rous sarcoma agent is a protein. Other experimenters have found that the agent is not completely deposited on centrifuging at 15000 RPM but is completely deposited at 50.000 RPM

Several communications deal with inherited predisposition and resistance to cancer The results of Dr Maud Siye of Chica o, on mice breeding indicate that types of cancer segregate as unit characters, and the incidence of malignancy at different sites can be explained by laws of heredity Dr N Dobrovolskaia Zavadskaja introduced radon tubes into the groins of female nuce which normally had a high incidence of mammary carcinoma. The total incidence of cancer was not changed by such treatment, but one third of the tumours in the radon treated mice were sarcomata instead of the usual mammary carcinomata

One section of the volume deals with cancer diagnosis Prof P Lamaique of Montpellier shows photographs of tissues made by microradiography These are taken by placing a thin section of tissue on specially fine grained photograph e film and exposing the tissue and film to feebly penetrating \ \text{1a.94} Those parts of the tissue which contain heavy elements absorb the \ rays and a photograph showing the distribution of heavy metals in the tissue is obtained. The results are similar to those obtained by microinemeration which shows the distribution of ash in tissues. Historadiography however has the advantage that the tissue is not treated so drastically as in incineration. It appears to the writer that a modification of this technique to determine the distribution of introduced radioactive elements such as radioactive phosphorus in tissues has possibilities

The Second International Cancer Congress was well organized and the volume of Reports' was published at the opening of the congress. The volume of communications contains many papers of value, it is unfortunate that they could not have been pub lished immediately after the Congress

Iron and Steel Works Developments

N his presidential address to the Institution of Mechanical Engineers on October 21 Mr David Roberts reviewed the changes which have taken place during the last fifty years in the basic industry of iron and steel making with which his experience has been primarily concerned. The twenty five years preceding the Great War, when the world a annual output of steel increased from seven million to nearly seventy million tons, were marked by great activity in the development of improved processes of manu facture, and this period he regards as the one during which the greatest strides were made in the engineer ing side of the industry

Sir Lowthian Bell, president of the Institution in 1884, established the ideal height for blast furnaces and, even to day, few exceed 90 feet In other respects, marked changes have been made Hearths, from 11 ft diameter, have been doubled in size while blowing pressure has increased from 5 to 25 pounds per square inch to ensure that the air will penetrate to the centre of the wider hearths For blowing, Watt's beam engines with air cylinders 10 12 ft in diameter are now replaced in Great Britain by turbines while, on the Continent, gas engines are largely used

Raw materials are much more carefully selected and graded and the result is casici working of the furnace, with a saying of fuel and an in reased output. Blast furnace gas now clear od most thoroughly is actually cleaner than the normal atmosphere. It is used for driving gas engines or, when mixed with the richer coke oven gas for nesting and smelting operations In the Ruhr area with its very numerous blast furnaces and coke ovens the whole of the works are connected to a huge pipe grid and over, cubic foot of gas generated is effectively used—there is no waste such as is sometimes seen in Great Britain Steel manufacture has also developed greatly Bessemer converter has returned to favour for the production of commercial steel-on the Continent it has been practically the only method of making common steel The open hearth process is the British mainstay and these furnaces have increased from 20 to 100 tons capacity while some tilting furnaces of 250 tons capacity are in use Much mechanical equipment is installed in the melting shop to increase the speed of operation and to ease the labour and exertion involved in handling vast masses of molten metal

In the rolling shops the simple type of reversing mill has given place to massive machines rapid in operation and provided with lifting tables and other manipulating devices The absence of noise is remarkable when it is realized that at each reversal some 150 tons of machinery is brought to rest and re-started. An example of the adaptation of new materials to attain improved results is the use of fabric bearings to carry the heavy rolls One of the most recent developments is the rolling of sheets by what is known as a strip mill -composed of a con tinuous series of roll stands in tandem arrangement Twenty of these huge mills are in operation in the United States and one is being installed in this country The early attempts to roll shoots in a continuous mill were frustrated by the difficulty of ensuring that successive pairs of rolls were of exactly corresponding contour and consequent troubles with ripples ensued The Ashland plant in 1922 demon ted the correct principles and the American strip mills are now stated to have an annual capacity of

strated the correct principles and the American strain mills are now stated to have an animal capacity of 12 to 13 million tons. He graduation of the thickness of the sheet throughout such a mill is vitally in portant and automatic recording devices have to be employed so that variations can be shown on a much magnified scale.

Science News a Century Ago

Education in the Metropolis

THE Statistical Society on November 19, 1838, held its first meeting of the session, the first com-munication being the third report of the Society's Committee appointed to inquire into the state of education in the Metropolis This report contained a description of the schools in the parishes of St George, St James and St Anne, Westminster The area of these districts was 1,310 acres and the popula-tion according to the census of 1831, 110,862 It was estimated that there were 21,502 children between the ages of five and fifteen years, and of these less than one third received instruction in a school There were four kinds of private schools-dance schools common day schools, middle and superior schools -besides charity and infant schools The Committee had found the teaching imperfect, the surroundings often cheer less and there was a notable absence of a good supply of literature Inquiries had been made at some five hundred houses and the members of the Committee had been met with courtesy

Blasting by Electricity

Ar a meeting of the London Electrical Society on November 20, 1838, a paper was read by Martyn Roberts entitled. On the Use of Galvanism in Elasting Robert Aspects of the paper appeared in Sturgeon a sexperiments, which had been attended with perfect success, made on grantic rooks in the noighbourhood of Penzance, Cornwall. His method was to bore a hole 2 ft deep in the grantic and place 3 in of gun powder in it. A wad of oakum was then driven in 9 in from the top of the hole, leaving 12 in of air of the hole was filled with seed a consuppose of the hole was filled with seed a collection of the context.

with the powder, which wire became red hot, and consequently exploded the charge, when connected with the voltage battery

Interior of the Earth

On November 22 1838, W. Hophen read a paper of the provided of the paper was to inquire into the modes in which the "forficeration" of the earth may have taken place, on the hypothesis that its entire mass was originally in a fluid state, a hypothesis which was at first founded on astronomical considerations and was corroborated by the discoveries of modern geology exhibiting the specific provided of the provid

The author of this paper William Hopkins, was born on February 2 1793, and died on Gotober 13 1868 He began life as a farmor but at the age of twenty nine years entered February 2 1793, and died on Gotober 13 1869. He began life as a farmor but at the age of twenty nine years entered February 2 1869, and graduated as seventh Wrangler five years later Settling at Cambridge as a tutor he had among his pupils Stokes Keivin Tart, Clerk Maxwell and Iodhuntor I. was through bedgevick that he expurised a test for goology. In 1850 he was awarded and the control of the second of the second and the life of the second as president of the Goological Society. In 1853 he was president of the British Association After his death the Cambridge Philosophical Society founded a prize in his house.

University Events

CAMBRIDGE—A L Percival, of Jesus College, and H G Rhoden, of St John 8 College, have been appointed University demonstrators in engineering and A M Barrett of Pembroke College, has been appointed University demonstrator in pathology

J R I Jeffreys, of Downing College, has been elected to an Isaac Newton studentship

The degree of Sc D has been conferred on F Yates, of St John's College

T P Hughes Rhondla research student, 1935-37, of Gonville and Caus College, has been elected into an unofficial Drosier fellowship for research in chemistry

The following new appointments have been made in connexion with the Cambridge Philosophical Society Vice President Prof F J M Stratton New Members of the Council, Dr E C Bullard, Dr L J Meskell and Dr F C Phillips

SHEFIELD—The following appointments have recently been made Dr. G. K. T. Conn, assistant lecturer in physics, W. J. Lytle, honorary lecturer in surgical pathology, Dr. H. E. Harding, honorary demonstrator in mandom, F. G. West Oram, at present junior research assistant, as assistant lecturer in glass technology

Societies and Academies

Academy of Sciences (C R 207, 649-692, Oct 17 1838) E JOUGUET Relationships between the problem

of secular stability and that of critical speeds
A CHEVALIER New African coffee trees as a A CHEVALIER New Airican conce trees as a principal source of coffees for French consumption

- These indigenous coffees thrive in a relatively poor soil at altitudes of 0-600 m in the regions of dense equatorial forests found in the French tropical colonica
- P A DANGEARD Mode of multiplication of flagella at each division in Oxyrrhis marina flagella of this peridinian divide longitudinally at each division
- L Roy lotal action exerted due to magnetiza tion in a system of isotropic bodies
- R SALEM A general test for uniform convergence of Fourier series L BERGERON The problem of the fall of a mass
- on an elastic rectilinear prism L ESCANDE Sluice gates experiments at the
- Valentine [hydro electric] works [on the Garonne] R FORRER Production of several magnetic products, starting from FeOOH Non magnetic FcOOH, when heated at different rates, yields four products, magnetically distinct, but all corresponding
- in composition to Fe₃O₃

 P Auger and R Maze Study of cosmic ray showers at an altitude of 2,800 m [at the Pic du Midil Observations were made with Geiger counters by the co incidence method
- M PRETTRE Existence of two mechanisms for slow homogeneous oxidation of mixtures of hydrogen and carbon monoxide
- R TRUFFAULT Condensation of halogen deriva tives of benzene with unsaturated hydrocarbons and with their halogen derivatives under the influence
- of concentrated sulphuric acid as catalyst J ROUCH Observations of the terrestrial electric
- field at soa
 M Pager and R Bebger Researches on human allantomuria
- Y RAOUL and P MEUNIER Trans A . dehydro desoxo androsterone This compound has about 1/250 of the androgenic activity of testosterone and no
- æstrogenic activity J COURTOIS Synthesizing action of renal phos M POLONOVSKI and P DESGREZ Reducing pro
- perties of a tautomeric form of geneserine, an ex ample of a chain reaction LEVADITI, R FASQUELLE, R BEQUIONON and
- L REINIÉ Influence of selectors on the encephalo
- genic potential of Jenner vaccine
 F BURNET Positive inocul F BURNET Positive inoculation of human leprosy into the golden hamster, Cricetus auratus

Calcutta

National Institute of Sciences of India, September 26-27, 1938

PUBLIC LECTURES

- S S BEATNAGAR How chemistry can help Indian industries J C GROSH Poisonous chemicals in modern war
- re anti gas defence measures
 M N SAMA Geography of space fare

- SUMPOSITE ON RECENT WORK ON THE SUNTHERS OF NATURALLY OCCURRING SUBSTANCES
- J N RAY Some recent developments in the study of the constitution of natural products P C MITTER History of researches in organic
- chemistry in India (1896-1923) P C GUHA and collaborators Synthetic investiga
- tions on bicyclic terpenes D (HAKRAVARTI
- Synthesis of coumarins and chromones R (SHAH and collaborators New synthetical
- methols in coumarin chemistry
- K S NARANG J N RAY and B S Roy The constitution of rattlerin
- IN VENKATARAMAN Synthetical experiments in the flavone and isoflavone groups R D DESAI and S ZAFARUDDIN AHMED
- colouring matter of the yellow flowers of Thevetta Nerrfolia (Apocynacear)
- R (SHAH (R MFHTA and T) WHEELER Attempted synthesis of oroxylin A and the synthesis of wogonin
- T S WHELLER and collaborators Synthesis of some naturally occurring flavones from chalkones

Washington, DC

National Academy of Sciences (Proc., 24 365-405. Sept 15, 1938)

- S CHEVAIS B EPHRUSSI and A G STRINBERG Facet number and the v+ hormone in the bar eye of Drosophila melanogaster 1 ye disks from Bar larvæ fed with extract of Calliphora larvæ, which increases number of facets in the eye were implanted into vermilion hosts Resulting eye pigmentation was the same as that of eves from larvay on standard
- B P KAUFMANN and RUTH (BATE An \ray induced intercalary duplication in Drosophila involv ing union of sister chromatids
 - S WRIGHT Distribution of gene frequencies in populations of polyploids A theoretical discussion
- L R MAXWELL Mechanism of delayed killing of maize seeds with X radiation. Dry seeds are irradiated with 50 000-100 000 r, germination occurs but the seedling dies after reaching a height of 1-2 cm (delayed killing) Statistical results of irradiating various zones of the seeds indicate that there is no
- single sensitive volume for a multicellular body
 H JENNY and R OVERSTREET Contact effects between plant roots and soil colloids (ontact ex change involves a mutual transfer of ions, honce for every eation gained by the root (contact mtake) an equivalent number of ions leaves the root surface and goes to the clay (contact depletion) Data for potassium in the latter process are discussed In certain clay suspensions, roots containing radio active potassium showed a net intake but also parted with radioactive potassium to the clay Intake of ions is not a unidirectional process, outgo is especially pronounced for roots in contact with
- colloids systems S LEFSCHETZ Locally connected sets and retracts E KASNER and J DE CICCO Conformal geometry
- of horn angles of second order C R DOERING and ALICE L FORRES A skeleton life table A short method of computation based on as come a short method of computation based on 13 census groups or the 7 so called biological groups gives a life table claimed to be of sufficient accuracy for health officers

Forthcoming Events

[Meetings marked with an asterisk are open to the public]

Monday, November 21

ROYAL GROGRAPHICAL SOCIETY at 5.30 —Miss F J Lindgren and A Croft Summer and Winter Life in Lapland (Film)

Thursday, November 24

SOCIETY OF CHEMICAL INDUSTRY AND THE CHEMICAL SOCIETY (in the Leathersellers, Hall 5t Holen & Place London L C 3) at 5 - Dr. H. Levinstein Lecture to comment rate centenary of birth of Sir William Perkin **

Chadwick Perlic Letting (at the Reyal Institute of British Architects) at a 30—W W Wakefield M.P. Playing Fields and the National Enteres Movement (Malcolm M rris Mimorial Lecture) *

Friday, November 25

GEOPHYSICAL DISCUSSION (at the Royal Astronomical Society) at 4.30 — The I lectrical and Thermal C n ductivities of the Farth to be opened by A T Price INSTITUTION OF FLECTRICAL ENGINFERS at 6 -- Dis

INSTITUTION OF CHEMICAL I NOINGERS (at the Institution of Civil Engineers) at 6.30—Prof J C Philip Fog and Mist from the Physico Chemical Standp int (Hinchley Memorial Lecture)

ROYAL INSTITUTION at 9 -Sir James Jeans FRS

Appointments Vacant

APPLICATIONS ar invit I f r the following appointments on r before the dates in utlened

PRINCIPAL of the Newton in Makerfield Technical Institut and Junuar Techni al School—The Secretary Newton in Makerfield Local Higher Education Sub Committee Town Hall Earliest win Lancashire (November 21) (November 21)

Assistant Jecturer in Electrical Engineering in the Open-shaw Technical Sch tol Manchester—Director of Education Education Offices Demangate Manchester (November 28) LECTURER (part time) IN INORGANIC AND PHYSICAL (HEWINTRY In the Woolwich Polytichnic London S & 18-11st Secretary

Reports and other Publications

(not included in the monthly Books Supplement)

Great Britain and Ireland

Department of Scientific and Industrial Research Report of the Road Research Board with the Report of the Director of Road Research or the Year caded 51st March 1988 Pp villa+191+18 plates (Lon 100 H M Scientoner) Office non n at Stationery Office.) 4s net [2770]
London Shellas Research Bureau Technical Paper No 15 Shellas
Zaters—Laterification of Hydroxyl Groups of I as with Acids By
F. Blattscharty and Dr. B S Gidvaul F. Pl. 18 Tree Tech
P. Blattscharty and Dr. B S Gidvaul F. Pl. 18 Tree Tech
and O D Heath Pp 16 Free (London London Shellas Research
Survau) [2710] and G D Meth Fp 10 Free (London London Sneige Research
Flower Health (Centro Lid Annual Roport 1987) Fp 12-44
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The Column Ministry of Agriculture and Fisheries Final Report of the Depart matal C. multice on the Ordinance Survey. Fp 1v+38+11 mag-lifetists Museum and British Museum (Natural Habory). Annual Report of the disarral 1 organes of the Minouss for the Year 1971, Fp = London H. M. Saldsowy, Other, 4 are the Year 1971, Fp = London H. M. Saldsowy, Other, 4 are the Committee Air Hall I scautt in: Fp 48 London I Lastitution of Structural John P.) 12 (1912). ngin (*) 1s (I nial Office Report and Proceedings of the Conference of of mal Directors I Agriculture held at the Colonial Office, July 958 ((I nial No. 156)) Pp. 130 (L nd n. H.M. Statlonery Office) 2 ret [14]

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Other Countries

Transactions of the Anademy of Schue ee of St. Louis Vol. 29, No. Some Problems of the Middle Massiships River Region during Pielscene Fun. By Per Ival Robertson. Pp. 105–240 (St. Louis M. Washington Iniversity) I dollar Washington University) I dollar Tanganyak Territor, Department of Lanis and Mines Geo logical Divid n. Short Lajer No. 18. The Geology of the borth Hings Area. By Dr. A. 1. Sk. d. and b. Octes. Pp. 38+2 lists. (Darre Salaam Government Printer). 32. [2710] Listar is "salaam Government Printer" 3s [27]
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10 cents
Tanganyika Territory Department of Agricultur Pamphit N 22 kourth Annual Report f the Coffee Research and Experim unit Station J yamungu Moshi 1937 Pp 55 (Dares Salaam Gov. ment Frinter) 1s 66 [1111] And the state of t

The Soaring Cycle Pp 58 (Washington D C The Soaring Flight Co) 5 dc llars [41]

Catalogues, etc

Chemische Novitäten Jahrgang 28 Rr. 1. Juli Pp 72 (Leip ing Gustav Pook G m b II) and Catalogue G Gen rai Literatur (Catalogue No 631) Pp 64 (Jondon Francis Edwards Ltd) Aeromantik und Metocorologi in Auswahl Bücher Zeitschriften, Abhandinagen (Antiquariatskatalog Nr 724) Pp 42 (Leipzig Gustav Fock G m B I)

tustav Fock (3 m b M.)
Movable, Pocusing Self sustaining Fittings Eighth edition P22 (Hazel Brove nr Stockport John Dugdill and to Lid)
Musik Praktich, Historiach Theoretisch Toil 3 McDowell-Roussier (Antiquariats Katalog Nr 58) Pp 225-336 (Leipzig Karl Max Poppe) Diffusion Pumps for the production of High Vacua (Dif 1) Pp

Editorial & Publishing Offices i Macmillan & Co Ltd St Martin s Street London W C 2



Telegraphic Address
Phusis Lesquare London

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Vol 142

SATURDAY NOVEMBER 26 1938

No 3604

Universities and Citizenship

THE report of the 1938 congress of the National Union of Students held at University College Nottingham which recently appeared under the title The Challenge to the University (London National Union of Students) is a worthy successor to the admirable report on graduate employment issued last year. While duclaiming any attempt at an authoritative state ment it gives a stimulating picture of the way in which the problems of a university are being faced by the students themselves and of the extent to which the suggestions and ideas of the report of the University Granta Committee have permeated the student body

The report has indeed gained rather than lost in force through recent events which have focused attention upon the importance of a definite national policy in regard to man power and the most effective means of utilizing professional and technical workers in the national service in time of emergency Every approach to the problem of national defence emphasizes the importance of leadership whether we are considering the organ ization and utilization of national resources in a time of emergency or the wider question of national reconstruction along lines which permit freedom for development and individual activity in time of peace while providing the basis and framework of a defence policy adequate to meet the demands of any sudden emergency

Leaving on one side some of the fundamental problems with which the issues of peace and war must always confront a university in the pursuit of learning and the disinterested search for truth the problem of national defence poises problems of great magnitude to the university Indeed no plan or polucy of national defence can be regarded as

adequate which does not have regard to the position and contribution of the universities while safeguarding their highest ideals and traditions. If a university is to participate actively in the task of national defence or preparation for defence it cannot be on terms which violate its independence of thought or its loyalty to the aim of furthering human welfare and knowledge.

Two fundamental principles are urged in the report namely that the university should provide the means whereby its students can fit themselves adequately for an effective position in the voca atomal strata of society and that it should assist its students to develop powers of thought and interest in the affairs and problems of the modern world so that ultimately they may play a full and leading part in the life of the national and international community These are infeed indispensable from the point of view of national efficiency.

The real problems unse indeed not from divergence of aim or principle but from the question of methods Methods which may best serve national efficiency from the point of view of national defence at least on a short view are not necessarily the best to safeguard the ideals or independence of the university or its teachers or students. One of the difficulties of the times is the necessity of confronting the totalitarian regimes with their menace to independent and creative thought and mans richest spiritual heritage with a discipline and organization no less resolute or capable of sacrifices because it safeguards the freedom of thought and love of justice which are the mainsprings of man's finest achievements Upon the solution of this problem the future of mankind largely depends and no policy for defence which ignores it can enlist the enthusiasm and support which will safeguard and enrich the truths which democracy represents. The democracies have to meet the challenge by proving themselves able to add to their own noblest tradition and heritage

This factor in itself should strengthen for example the appeal which appears even more clearly in the report in an address of Dr. F. Lincoln Ralphs for lecturers selected for the ability to inspire and expound rather than for their capacity for research. The consideration of man power in relation to national defence throws into new relief the question of limiting the numbers of those who receive a university education and the importance of ability being the s le criterion for entrance to a university Again the point of view of national defence strengthens the case so ably argued in the report for greater attention to the physical well being of students and attempts to raise their general standard of physique whether by measures designed to prevent illness or under nourishment the extension of medical examination further provision for the treatment of illness whether by the extension of health insurance or in other ways or by increased provision for physical training and exercise

It can scarcely be denied that in many of these respects the democracies have lagged behind the totalitarian States and if the necessity for an effective policy for national defence stimulates action to improve the situation while still safe guarding the independence and integrity of the universities the recent crisis may not have been without its gains Fven from the point of view of national defence the broadening of university training is desirable to stimulate the growth of the virile citizenship upon which the continuance of democracy depends Any measure which checks excessive specialization encourages a knowledge of public affairs the ability to think clearly and critically not merely in abstract fields but also in regard to the complex affairs of human society and the power of disinterested thought in itself is a step to the provision of the wise and intelligent leadership needed

The report provides welcome evidence that the responsibilities of citizenship are recognized by a growing section of students themselves no less than of the university authorities and the consensus of opinion revealed encourages the hope that in Great Britain at least the demands of a defence policy upon the universities will be met without encroach ing on their inherent freedom of thought investiga tion or teaching. It should not be forgotten how ever that many of the measures outlined in the report for improving the present position turn essentially on finance. Increase in staff extension of maintenance grants provision of new buildings libraries etc. may all be required and the report stresses the need for an increase in the Treasury grants to the universities.

Under the present conditions it is unlikely that such an increase can be looked for except vas part of a comprehensive and long range view of the national resources such as is involved in the formulation of a definite policy of national diffence covering the resources of man power no less than of material resources and in which the centribution and place of the universities are fully considered. Any such review can searcely fail to lead to uncreased provision for the care of student health and for physical training and (this means designed to assist the student to take a fuller part not only in the communal life of the university itself but also in that of the community at large

If however the bearing of such aspects of student life on national service is more obvious the more fundamental contribution of the univer sity should not be overlooked. It is only as a democracy can provide the leadership which is not content merely to rest in the past but can make positive contributions to the solution of the problems of to day bringing to bear upon them constructive and creative minds which in courage resourcefulness and self discipline are at least the equal of any to be found in the totalitarian regimes that it can hope to survive In the long run it is on the universities which safeguard freedom of thought and investigation of learning and im partial criticism that democracy must rely both for the supply of leaders and for the vision and inspiration which will enable it to meet the greater demands of the present day

The significance of this contribution has been emphasized by the recent unhappy events in Germany The horror and revulsion with which the world regards the further persecution and suffering inflired upon those of Jewish origin have brought also the realization how fragile are the barners between us and relapse into barbarism Only wise and independent leadership alive to human values and capable of impartial and constructive criticism can save a nation be it under totalitatian or democratic government, from the many dangers which attend mass hysteria and propagands

Mathematical Biology

Mathematical Biophysics

Physicomathematical Foundations of Biology By Nicolas Rashevsky Pp xvin+340 (Chicago University of Chicago Press London Cambridge University Press 1938) 18s net

SOME ten years ago, Dr. Nicolas Rashevsky
then a young mathematical physicist turned
his mind to biological problems and ever unce
he has been writing papers on the borderland
between physics and biology too hard and too
speculative for some but which others have read
with great interest and attention

Dr Rashevsky has a way of his own He is neither observer nor experimenter. His business is to reflect on what other men have seen or discovered to interpret it anew and to use the help which mathematical methods give to guide his thoughts and help his reasoning. The physicist deals with atoms of extreme complexity but only yesterday thermodynamics were well and truly laid on molecules as simple as billiard balls. The histologist keeps adding to our knowledge of the complex structure of the cell but Dr Rashevsky would have us meditate over an imaginary cell simplified almost out of all knowledge. A first approximation based on so simplified or idealized a cell must be far from the whole truth but it miv be a first step on the way to comprehension

We may simplify our cell as we like even reduce it to a little structureless sphere but it must still be a seat of chemical activity and change What leads to cell division in such a cell is the first question Dr Rashevsky asks. The ratio of volume to surface increases as the cell grows and the due balance between them is lost thereby this is true and obviously true but what does it mean? In its constant metabolism things enter the cell suffer change within it and pass out again diffusion goes on both without and within, diffusion currents are set up diffusion gradients are established and forces act pro portionally to the gradients of osmotic pressure The cell is a seat of energy and a centre of force for the old phrase which Goodsir used nearly a hundred years ago turns up again with its meaning a little altered and better defined

In the simple, homogeneous spherical cell the resultant forces will be in In a slightly deformed sphere absorption or diffusion inwards will tend to set it right but the diffusion outwards of substances formed within will tend to distort it the more and in certain circum stances these latter forces actually tend to split

the cell They have against them the force of surface tension a powerful opponent so long as the cell is small there must be some critical size where the forces leading to deformation get the upper hand and disruption or cell division ensues On such lines as these but with the argument illustrated mathematically in ways that are always lengthy and often hard Dr Rashevsky discusses cell division and arrives at certain tentative quantitative solutions which turn out to be of the order of magnitude of ordinary cells. He goes on to discuss some of the many cells which like a red blood corpuscle a Luglena or a Paramecum are very for from spherical but are yet able to maintain themselves in quasi equilibrium or a stevily state so long as their metabolism continues and a given distri lution of forces is maintained. But we must not suppose nor does Dr Rashevsky attempt to persuade us that the road is easy or our course assured. It is a difficult business all along and in an interesting appendix (to which Dr Gale Young s work contributes) the main discussion is somewhat simplified and is certainly improved Form lable difficulties remain | The case of the slightly deformed cell is not difficult to understand but the successive stages culminating in division are hard to follow Then comes the further difficulty that no two cells are quite abke they have their little differences in outward form and greater differences in internal con tent and these differences would greatly affect our calculations if we did not neglect them one and all Yet life goes on just the same in all of them and the mode and rate of cell division seem insignificantly changed Beginning with the dividing cell the first half

of the book keeps in view as a far off aim nothing short of a physico mathematical theory of organic form the latter half passes on to physio logical questions concerning nervous irritability excitation inhibition conduction and reflex action An interesting chapter (xvii) reprints a five year old paper of the authors* in which he explained nervous excitability on lines analogous to A V Hill's well known two factor theory but some what vaguely based on Jacques Loebs work on the effect of relative concentrations of antagonistic ions He looks on the nerve as likewise containing two antagonistic substances the relative concentra tion of which leads at a certain point to excitation When a current passes along the axon, ionized Outline of a Physico Mathematical Theory of Excitation and Inhibition Protoplasms 20 42 56 (1933)

substances flow one way or other and according as the inhibiting and exciting substances go to or for and go the same or opposite ways vanous significant possibilities occur some of them such as have received experimental confirmation at A V. Hills hands

Dr Rashevsky starts afresh with the volley of impulses which Adrian finds set up in a nerve fibre with a vibrational frequency varying as the intensity of the stimulus. When correlated with the same two factors in a diagrammatic system of neurones and synapses with a finite velocity in the one and a finite delay in the other many curious possibilities emerge A continual stimulus may lead to brief inhibition and lasting excitation or to just the converse a sudden stoppage of the inhibitory stimulus must in other circum stances lead to Sherrington's rebound pheno menon or something very like it and a certain particular distribution or pattern of peripheral stimuli will leid to a maximum or optimum stimulation at the centre. But here and in all his other physiological chapters, the weakness of the author's speculative method is more apparent than in his theories of the division of the cell.

For a certain amount of pure speculation comes in handy and is even welcome in a case all but beyond the reach of experiment but nerve physiology is another story Sometimes the mere throwing of a phenomenon into mathematical form opens our eyes to something new as when Lotka and Volterra gave mathematical precision to vague instances of the struggle for existence But it oftener happens that mathematical sym bolism leaves us just where we were before and merely expresses perfectly general relations where we had looked for something which should apply to and elucidate a specific case What Michel Petrovich called the Mccanismes communs aux phénomènes disparates illustrate over and over again the unimport ince of mathematical analogy, and the need for something more than mathe matical symbolism

We may admire Dr. Rashovsky's learning and borrow ideas from his ingcinuty but the physiologists will go on experimenting in their own old way. Sir Charles Lyell said to the geologists and the constraint that the constraint on another than the physiologists say to one another Experiment experiment.

D. ARCY W Thomson

The International Congress of Zoology

12e Congrès international de Zoologie tenu à Lisbonne du 15 au 21 Septembre 1935 Comptes Rendus Vol 1 Pp xix+228+644+30 plates Vol 2 Pp 645 1514+41 plates Vol 3 1p 1515 2424+28 plate. (Lisboa Casa Portuguese 1936 1937) n p.

THE proceedings of the twelfth International Congress of Loology which met at Lisbon in September 1935 have now been published in three handsome volumes which form part of the series Arquivos do Museu Bocage issued by the Zoological and Anthropological Section of the National Museum at Lisbon About two hundred papers communicated to the Congress are printed in full in the three volumes (each of nearly nine hundred pages) and they are illustrated by a hundred plates some of which are in colour in addition to many text figures. The preparation and editing of this vast amount of material (in five languages) must have imposed a heavy burden on Prof A R Jorge the president and Prof F Frade the general secretary of the Congress and they are to be unreservedly congratulated on the The printing and illustrations reach a very high standard and it is evident that neither trouble nor expense has been spared Those who had the good fortune to experience the lavish

hospitality with which the Congress was enter tained at Lisbon will be grateful to their Portuguese hosts for having provide I such a wirthy record of a memorable occasion

It is assuredly not to be laid to their charge if the general scientific interest of these volumes does not on the whole rise much above what one is accustomed to expect in the reports of inter national congresses There are some addresses especially among those delivered at the plenary sessions of the Congress handling major questions of biology which every zoologist will be glad to have upon his shelves Similarly in the more specialized proceedings of the various sections there are many papers which will appeal to a much wider audience than was able to hear them delivered at Lisbon Nevertheless it is evident that there are many who see in the proceedings of an international congress merely another vehicle for the publication of papers dealing with matters of detail and often of the most limited interest even to specialists One would have thought it self evident that descriptions of new species were entirely out of place in such a pub lication but there are several papers in these volumes that consist of little else Very little general discussion took place on the papers read and still less is here recorded in print

In the present state of world affairs any measures that facilitate intercourse and co operation between scientific men in different countries are deserving of the fullest support Among such measures the holding of periodical congresses is one of the most important and valuable, and those who undertake the heavy tasks of organizing and preparing for them deserve the gratitude of their colleagues It may seem ungracious to suggest adding to these tasks but there are certain reforms which if they could be carried out would add greatly to the interest and effectiveness of the meetings A group of the British delegates to Lisbon has already suggested to the permanent committee that future con gresses might be made more profitable to those taking part if discussions could be arranged based upon papers which instead of being read at the meeting were printed and circulated to the members in advance This method has been adopted with success at certain international congresses of more limited scope and while there would be obvious difficulties in the case of so vast and diversified a field as that covered by zoology, it would be well worth while to try the experiment on a future occasion

One of the most successful attempts at inter national co operation organized by previous meet ings of the Congress of Zoology has been the Inter national Commission on Zoological Nomenclature If its decisions have not always received the unanimous assent of zoologists it has rendered an immense service by providing the only code of zoological rules that has any claim to international authority At Lisbon it was able to present a report recording considerable further advances towards a stable system of nomenclature One particularly hopeful step was the adoption of a long list of nomina conservanda in which changes that would have led to serious confusion are avoided by suspension of the rules in the individual cases Most unfor tunately owing to causes that could not have been foreseen the Commission has been in a state of suspended animation since the Lisbon meeting It is to be hoped that it will be able to resume its beneficent labours before long W 1 (

Practical Genetics

(1) Handbuch der biologischen Arbeitsmethoden Herausgogeben von Prof Dr Fmil Aberhalden Lief 466 Abt 9 Meihoden zur Erforsehung der Leistungen des tiersichen Organismus 1eil 3 Heft 7 (Schiles) Methoden der Vererbungsforsch ung Methoden zur Zuchtung von Drosophila von G A Lebedeff Methoden der Prforsehung der Vererbungsvorgange bei Pflanzen von Erfenger Methoden um Ergebnisse bei der Zuchtung von Tetrigmis von Robert K Nabours Pp 115-1462 + xmi (Berlin und Wien Urban und Sohwarzenberg 1947) 17 gold marks

(2) Practical Plant Breeding

By W J C Lawrence Pp 155 (London George Allen and Unwin Ltd, 1937) 5s 6d net

IN a recent issue of NATURE (138 972 1936) there appeared a letter directing attention to the neglect of geneties by British universities. The letter was received with the apathy characteristic of British hology where genetice is concerned. No one demed the need for genetics in universities but only one correspondent supported it. Mean while we have come to rely on the U S S R and the United States to lead the world in genetical research. Although plant breeding has now become one of the foremost activities in the agriculture of the British Empire and despite the stimulus provided by such institutions as those at Edinburgh and at Mercha, many universities offer no more than

half a dozen lectures on primitive Mendelsim under the title Evolution and Heredity and practical teaching in genetics is confined to thric or four departments. The four works which come under review in this notice should remove one of the last excuses for shirking practical classes in genetics.

(1) Dr Lebedeff in the compass ot 67 pages sets out clearly all the information one is likely to meet for culture work with Drosophila rates of develop ment at different temperatures data on fertility, technique for dealing with stock preparation of media and construction of thermostats methods of counting eye facets cytological technique (con tributed by Dr Stern) and X riv analyses

Dr Breger's contribution on methods in plant genetice covers a wide field. He presents data on the size of populations required for estimating segregation with procusion and on the technique of hybridization and there follows a synopsis of statistical methods. The synopsis contains a number of useful tables but does not provide either theoretical treatment of the formulae or practical examples on applications of genetics. There is a section on the various kinds of Mendelium segregation and upon methods of calculating link age and three pages on useful methods for making evidogical preparations.

Dr Nabours contribution on the grouse locust contains more results than methods It is a useful summary of the work on the genetics and cytology of Tetrigina (Orthoptera) and includes details of X ray work on Apotettx on parthenogenesis and the inheritance of colour patterns

(2) Mr Lawrence modestly describes Practical Plant Breeding as a guide book for the enter prising gardener This function it will most certainly perform but it can be recommended to a wider public Chapters iv and v contain within fifty pages an account of Mendelism and the eytological basis of inheritance excellently suited for elementary students. The chapters on the technique of hybridization and on methods of plant improvement are as appropriate for the enterprising university teacher as for the enterprising gardener Mr. Lawrence s style is easy and clear. The book and the technique it describes should be introduced into the botany departments of all universities still at the six lectures on evolution and heredity stage.

Bessel Functions

Bessel Functions

Part I Tunctions of Orders Zero and Unity (British Association for the Advancement of Science Mathematical Tablos Vol 6) Prepared by the Committee for the Calculation of Mathe matical Tablos Pp xx+288 (Cambridge At the University Press 1937) 409 net

THE worthy completion of a long and arduous task will always draw from the beholder the tribute of an almost personal gratification. Our sympathy and interest are at once enlisted by the opening sentences of Prof L H Neville s preface to the latest volume of the British Association mathematical tables. Volume 6. a table of Bessel functions of orders zero and unity the satisfaction of keeping a long anticipated engagement that a Committee of the British Association issues its first volume of tables of Bessel functions Half a century ago the Com mittee decided that the tabulation of Bessel functions was the most useful undertaking that it could promote Our sympathy is deepened when we read that Prof Alfred Lodge who had been one of the original Committee of 1889 and to whom this handsome volume is dedicated in terms of grateful affection died on the very eve of its publication

The tables appear to the reviewer to be as much above praise as they are beyond criticam. In the course of a most valuable and interesting account of the constructing and multiple checking of the tables (an account which includes a list of errors discovered in pre-existing tables of Bessel functions) Dr L J Comre a member of the Committee states that in the reading of proofs not a single compositor se-error was found in some 280 pages containing just under a million figures. He expresses the belief that the tables are completely free from error—and no one has a better right to be believed in such a matter

The tables are principally of the functions (to use the most accepted notation) $J_s(x) = J(x)$ $Y_{\bullet}(x)$ $Y_{\iota}(x)$ $I_{\bullet}(x)$ $I_{\iota}(x)$ $K_{\bullet}(x)$ $K_{\iota}(x)$ of the last two multiplied by e* and e-* respectively and short tables of ez and ez themselves In addition there are tables of the first 150 zeros of $J_a(x)$ and $J_a(x)$ with the value of the other of the two functions for each zero and a similar table of the first 50 zeros of $Y_a(x)$ and $Y_1(x)$ The most extensive tables occupying some 170 pages are those of $J_a(x)$ and $J_1(x)$ to ten decimal places from x=0 by steps of 0 001 to x - 16 then by steps of 0 01 to x - 25Those for $Y_{\bullet}(x)$ and $Y_{\bullet}(x)$ are from x=0 by steps of 0 01 to x-25 those for $I_{\bullet}(x)$ and $I_{1}(x)$ are to eight decimal places from x - 0 by steps of 0 001 to x = 5 those of $K_{\bullet}(x)$ and K(x) are to ten places from x = 0 by steps of 0 01 to x = 5the products of these by exponential functions carry the range to x = 10 then by steps of 0 1 to x = 20 Interspersed are pages of formulæ and recurrence relations asymptotic series and tables of auxiliary functions All tables are supplied with second central differences and the last four pages provide Everett and Bessel interpolation co efficients with a short description of how to use

It is pleasant to read of the generous co operation of Prof K Hayashi who allowed the Committee to use his own published tables and of Prof H T Davis who provided the Committee with a 15 decimal manuscript table of his own and renounced publication of this in favour of the Committee.

Nothing remains but to congratulate the Committee Table making is an art in which beauty and utility are interfused and indivisible. This book more than maintains the high standard sit by its predecessors in the series. It is gratifying to learn that a second volume of Bessel functions of other integral orders is in an advanced state of preparation. A C A

Statistical Year-Book of the World Power Conference No 2 Data on Resources and Annual Statistics for 1934 and 1935 Edited with an Introduction and Explanatory Fext, by Frederick Brown (I ondon World Power Conference, 1937) 20e net

THIS Year Book represents a further stage in the attempt of the World Power Conference to complement and utilization upon a comprehensive and comparable basis. As in the first publication (1936), definitions of each power type together with uniform tables were supplied to national committees and other organizations for their returns. Ambiguities and minor defects discovered in these definitions during preparation of the first Your Book were rectified before circulation, and a corresponding improvement is reflected in this second volume.

Admittedly a certain amount of additional data extracted from published sources could have been added, had they been expressed in similar units to those adopted by the World Power Conference to make the work even more complete, but throughout the volume the editor has followed a polely of in cluding only those data which conform closely to the definitions adopted as standard for this work. The statistics presented, therefore, may be regarded as accurate from the point of view of comparison with each other, though they are in no sense claimed to be comparable with other published statistics.

Statistics relating to production and distribution of manufactured gas and to production stocks imports exports and consumption of coke are in cluded in this volume for the first time. Indeed, with the exception of wind and sun power, which the compilers state are the principal omissions practically every type of solid, liquid and gaseous fuel, together with water power and electricity, has been dealt with

Animal Life in Fresh Water

a Guide to British Frish water Invertebrates B Dr Helen Mellanby Pp viii + 296 (London Methuen and Co. Ltd. 1938) 8s 6d net

In recent years, partly as a result of the establish ment of the Freshwater Biological Association is station on Lake Windermers, there has been in Great Britain a welcome revival of interest in the fresh water fauma and flora. The cess with which many types can be obtained almost everywhere and keptive in small aquara makes them very suitable material for the school teaching of biology, and Mrs. Mellandy's book has been planned to provide a guide for school teachers and pupils. For this purpose it is in many ways well adapted.

A large number of common invertebrate types are described and figured in sufficient detail to enable the elementary student to identify his captures approximately, and some account is given of the more important features of their habits and life histories It is much to be regretted, however, that is little more are has not been taken with its complication. Mis spellings such as "olius", "flagglile", lacoustre", "Otheromorous", "Yotamin (for Notomana') "Charles

onotise (for Chetonotise) and the like occur on almost every page and will cause needless trouble to the student. The style is sometimes slipshed, as, for example where it is said that the Spongilla fly (Sugyra) is not very common but this may be due to its being small and inconspicuous. A sedentary animal attached to the body of another animal is by no means an epiptyte, and the colour of grey or brown specimens of Hydra is not due to zoo chloreliae.

Modern Physics

a Second Course in College Physics By Prof G F M Jauncey Second Feltion Pp xv11+602 (London Chapman and Hall Itd 1937) 22s net

That Prof. Jauncoy's book, now appearing in a second edition has been reprinted three times since its first publication in 1932 is sufficient tests innoy to its usefulnes. I he date of the first edition gives a hint of the principal additions to be expected and to be found in this new edition. Beades these additions, which have involved much re arrangement and re writing chapters on wave motion, the new quantum theory and physics of high pressure have been added.

For the information of new readers it should be stated that Prof Jauncey's book contains a fair measure of classical and introductory work including chapters on alternating currents, the electromagnetic theory of radiation, gas kinetic theory, geophysics, and astrophysics, to mention five out of the twenty six chapters which go to make up the book. One chapter deals with Some Usoful Mathematics, and this chapter in view of the demands on the space allotted to the volume could be curtailed with advantage, the quite elementary calculus considerations are surely unnecessary to the type of student likely to benefit by the study of the book which, considered as a whole, is an admirable elementary introduction to the study of the problems of riodern physics But Prof Jauncey should not describe Maxwell who was a distinguished exponent of the art of writing light verse, as given to writing verses of the jingle A F type '.

A Text Book of Physics

By Dr D B Deodhar Pp v +672 (Allahabad The Indian Press, Ltd 1937) 6 rupees

DR DEODHAR has produced a useful text book of physics for students of intermediate grade. The book covers rather more than the usual ground, the topics are discussed clearly and in some instances, a little more fully than is commonly the case. There is a good selection of examples, and a welcome feature of the book is the number of succent descriptions of applications of physical principles to technical instruments.

The book bears signs of hurned writing—Foucault appears consistently as Focault, and there is a ru markable diagram showing the ascent of mercury in an open tube Mass is quantity of matter, Newton's law of cooling is treated as an approximation valid only for small temperature excesses, and the effect of temperature on the velocity of sound is given in the form $v=v_1$, $(1+\frac{1}{2}t)$. It is more correct, twice as clear, and half as long, to show in a couple of lines that the velocity is proportional to the square root of the absolute temperature

These minor errors will doubtless be corrected in a second edition A F

Tropical Aquariums, Plants and Fishes

By A Laurence Wells Pp 160 (London and New York Frederick Warne and Co., Ltd., 1937) 3s 6d net.

THIS is a very useful little book written in a popular style by an expert in keeping and rearing small tropical fishes Mr Wells has already pub lished valuable guides dealing with similar subjects aquariums and fish ponds, and garden ponds, fish and fountains The present book will be welcomed by many, for the cult of the tiny tropical fish is rapidly increasing, and a sound practical book, simply written, is exactly what is needed, and this is what is offered With its aid there should be no difficulty in setting up aquaria and rearing the fishes The aquarium itself, heating, feeding, the best plants to use and how to deal with ailments, all have their share of space but half the book is taken up with short descriptions of the various fishes themselves, their distribution, habits, the prices which they fotch and information for the treatment of each species The book is illustrated by numerous small sketches, nearly every fish being figured and also the various plants recommended for living in the aquarium

It might be pointed out that in describing the food certain terms are used which are rather unusual for example, algae as a singular noun and Daphnae and Enchytres as plurals

The Alloys of Iron and Chromium

Vol 1 Low Chromium Alloys By A B Kinzel and Walter Crafts (Alloys of Lion Research Mono graph Series) Pp xv+535 (New York and London McGraw Hill Book Co, Inc., 1937) 36s

HIS volume is the first part of a review and summary of published information and avail able unpublished data on the alloys of iron and chromium containing less than 10 per cent of The second part, now in preparation, chromium will deal with higher chromium alloys, including the heat- and corrosion resisting steels The constitution of the iron - chromium and the iron - carbon chromium systems and the effect of chromium on the critical point is first dealt with, these chapters being followed by surveys of the manufacture, treat ment and properties of chromium steels and cast irons In preparing this monograph it is stated that nine thousand papers and articles were assembled; and that of these 478 were selected for detailed study. The latter group is given as a bibliography, arranged chronologically, and will prove a very valuable feature of the book A great wealth of data has been assembled in this volume, both in the text and in a large number of excellent tables and diagrams

Metallography

By Dr Ceeil H Desch Fourth edition Pp vin + 402+17 plates London, New York and Toronto Longmans, Green and Co. Ltd., 1937) 21s net

FOR twenty eight years Dr Cocil Deseh's 'Metallo text book for students of physical metallurgy, and had previously run through three editions. The last of these, however, goes back to 1922, and therefore a new and revised edition was considered desirable. This has mit object there were the same and the

With the passing of time since this book was first published, it has become still more hopeless a task to compress into one volume our knowledge of physical metallurg; , but as an introduction and as a guide to the literature it continues to fulfill its function yor; well

An Introduction to Abnormal Psychology By V E Fisher Revised edition Pp xiii +533

(New York The Macmillan (o 1937) 12s 6d net

'I'MI's book appears in a thoroughly revised form.

The lapse of only a few years necessitates much levels in an exposition of such a subject as abnormal psychology. But the author has done more than amend the first edition. It has added a vin new chapter and omitted three of the old ones, and the uninter of illustrative cases, and otherwise intro duced a good dead of freesh material.

The book is essentially a text book, giving full directions for further reading, and aiming at a thoroughly comprehensive view of the whole subject At the same time, it is interestingly written, and merits the attention of the goneral reader as well as that of the student of psychology.

The Basis of Tissue Evolution and Pathogenesis
By Dr Albert A Gray Pp xix+92+7 plates
(Glasgow Jackson, Son and Co, 1937) 7s 6d net

In this book, which is the posthimous work of an eminent Glasgow otologiest, the author maintains that all tissues ultimately arise as the result of repair following injury, and supports his contention by examples of the labyrinth in animals taken from his work on the subject. He points out that the term injury' does not mean merely gross mechanical injury but also includes the damage inflicted by chemical agents, poisons and physical conditions, such as moisture, heat, cold, etc. He does not, however, exclude the possibility of chance variations or muta tions having also played a part in the process of evolution.

A short sketch of Dr Gray's life and work is given in the foreword by his son

Aspects of High Polymeric Chemistry

By Prof. H. Mark

INTRODUCTION

TATHEN the magnificent structure known as organic chemistry was built up in the second half of last century, it contained not only an enormous number of new substances with interesting and valuable properties, but also embodied a series of more or less general laws on the relations between the structure and the qualities of a molecule It was realized for example, that the presence of certain atomic groups (OH, NH, HSO,) had as a consequence solubility in water, that other combinations of atoms impressed on the molecule the property of a dvestuff, others again made it a narcotic, or an explosive, and so on These laws did not appear suddenly in clear and definite shape, but grew slowly with the development of chemical science They were nearly all formulated at first as preliminary rules, and their validity checked by the aid of the continually increasing experimental material Some of them did not successfully pass this test, they are forgotten to-day and many of them are no longer known, others have survived and represent our present knowledge of the possibilities of constructing a molecule with required properties They can be called the leading principles of preparative organic chemistry, and are of utmost value for all synthetic work in chemical industry

At present, another organic chemistry is in full development- the chemistry of the high molecular substances Although they are built up of the same atoms as the normal organic molecules. namely, carbon, hydrogen, oxygen and nitrogen, and only occasionally contain other elements such as sulphur, chlorine, etc , they are of incomparably higher molecular weight While the single molecule of a normal organic substance such as benzene, urea or naphthalene has (referred to O .= 16) a molecular weight of the order of magnitude of a hundred, the high polymeric bodies such as protems, cellulose, rubber, polystyrene, polyvinylchloride, etc., achieve molecular weights of many thousands. At first they were found only in living bodies as frame-building substances and as resins; to-day we know quite a series of chemical reactions, which enable us to build them up synthetically, and they appear to be growing in imp nee both scientifically and technically Almost daily a new polymerization product is built up and studied. In the chemical industry, we have to face already a host of commercial names, as neoprene, duprene, buna, perspex, victron, distrene, trolitul, mipolam, igelite, etc

In this state of affairs, while we naturally wish to produce an increasing number of these new bodies, it is also desirable to formulate some general laws on the relations between structure and properties, unless we are to lose all control over this rapidly growing branch of chemical science. When we look back to the development of organic chemistry, we cannot expect that these laws will be at once before us in their full clearness, but they will emerge slowly from the fog, which covers the vet unknown and mysterious region of our science. Hence we are justified in putting forward some preliminary rules on the relationships between structure and properties. even although we are not yet in a position to give them the form of quantitative laws It must always be remembered that we have to test these working hypotheses very carefully against the experimental material, and that we must give them up at once if they do not work satisfactorily

SOME IMPORTANT VARIABLES

Our actual experimental knowledge on polymerization reactions enables us to state some characteristic features for a high-molecular sample, on which the final properties of the material depend in a very important way

(a) The chemical nature of the monomene material; it may be either aliphatic or aromatic, it may be a hydrocarbon, an ester a chloride or a ketone, it may contain one or more deable bonds. Table 1 gives a survey of the most important materials as regards their chemical nature.

CHEMICAL CHARACTER OF COMMONLY USED MONOMERIC MATERIALS Some trade name Chemical class Chemical formula of the Ethylene, C.H. — CH. Butylene, C.H. Butadiene, C.H. Activiene, C.H. Styrol, C.H. CH. Isoprene, C.H. Oppanol Buna Rudrocarbons Victron, Trolitul Vatural rubber Vinylite Plexigum Perspex Vinylacetate, C₄H₄O₅ Acrylic ester C₄H₅O Methacrylic ester, C₄H₁₅O₅ Esters Chlorides Vinylchloride, (HaCl Dichlorethylane (HaCl Igelite Ketones Methylvinyl ketom, (,H,O Alcohols Vinvi alcohol C.H.O

(b) The (average) length of the main valence chains, which form the background of every high polymeric substance. It depends essentially on the way in which the sample has been produced; whether the polymerization was carried out at low or high temperature, with or without a catalyst and so on Table 2 provides some idea of the numbers involved.

TABLE 2
DATA ON APPROXIMATE AVERAGE CHAIN IFNGIBS

Mate rial	Degree of polymerization, i.e., number of monomers in the chain					
Natural rubber Mastleated rubber Low polymerized styrene Modium High	approx 500-1000 ,, 50-200 ,, 50-100 ,, 200-800 , 200-5000					

(c) The siternal fierability of the main valence channe According to the fundamental videas of stereochemistry and statistics of molecular movement, a very long hydrocarbon chain has a certain amount of internal mobility due to the principle of free rotation around the single main valence bonds. This mobility can be reduced by substituents, double bonds, ring formation, etc. Table 3 gives some examples of this property

TABLE 3
DATA ON THE FLEXIBILITY OF THE CHAINS

Material	Internal flexibility of the chains				
Cellulose	Very low				
(ellulose esters	Very low				
Polystyrene	Fairly low				
Polyvinyl chlorade	Fairly low				
Methacrylic ester	Rather low				
Acrylic ester	Medium				
Polyvinyl alcohol	Medium				
Polyisopre ne	High				
Polybutadicne	Very high				
Pois but s le ne	Very high				
roi) out ya m	VITY HIGH				

(d) Main valence linkages between the chains in certain cases, especially when the monomeric molecule contains more than one double bond, it is possible to create cross linkages between the long chains. This strengthens greatly the whole structure of the resin, makes it resistant to heat, impact and abrasion, but, on the other hand, increases the density and decreases the flowing properties This 'netting' of the chains may be quantitatively characterized by the 'netting index' (**Perntungezühl), which indicates the number of

TABLE 4
DATA ON CROSS LINEAGYS DETWEEN THE CHAINS

Substance	Amount of cross linkages (netting index)				
Native cellulose	Nearly zero				
Native rubber	Noarly zero				
Polybutyk ne	Very low, ~ 3-5 °				
Polystyrene	Very low, ~ 3-5				
Polyvinyl chloride	Very low, ~ 3-5				
Soft rubber	Medium, ~ 5-10				
Polybutadiene	Medium, ~ 5 10				
Hard rubber	High, ~ 10-20				
Buna	High, ~ 10-20				
Bakelite	very high, ~ 50				

cross inkages to a hundred chan linkages. A netting number of 3 would mean that in the sample we have on an average three bonds perpendicular to the chains to a hundred parallel to them. Table 4 gives an idea of the amount of netting in different materials. It must be pointed out that, in accordance to the preliminary state of the whole of our quantitative knowledge in this field, all figures have to be taken as very rough estimations, but novertheless they form a useful basis for further and better work.

CONNEXION BETWEEN STRUCTURE AND PROPERTIES

After having enumerated some of the important factors, which together characterize in some way the structure of a high polymeric material, we may try to sketch some connexions between these factors and some of the more interesting technical qualities For the present short survey, we choose the following properties: heat, oil- and waterresistance, impact and abrasive strength, electrical resistance and reversible elasticity. There are others, which may be equally important, for example, the flowing properties, the surface hardness or the dielectric constant, but it would be mappropriate here to deal with them all. For the sake of simplicity, it must suffice to state the results which one can derive from our present experimental knowledge together in a short table, without discussing every one of them in detail (Table 5)

At the top of the table, the different properties are named, and in the columns the four variables above-mentioned, namely: (a) chemical nature of the monomeric molecule. (b) length of the chains (c) flexibility of the chains, (d) neiting number Two crosses mean that this particular variable has no effect on the special property at all, one cross undicates that it has hitle effect, if there is any effect it is stated in words.

We see, for example, that the impact strength is decreased by a small notting number and increased by a large netting number, that the water resustance is lowered by the content of OH and OCH, groups and made bigger by the introduction of CH, groups or fatty radicals, but that it is not affected by the chain length at is.

It is easy to see how such a survey can be used Let us assume we want a material with high heat-, water- and electrical-resistance and great impact strength. Then we shall take a hydrocarbon with long chains (whether they are flexible or not is immaterial) and strong neiting. If we want a rubber-like material, we have to make use of very long and flexible chains without too much netting If it is to be oil-resistant we shall try to avoid CH, groups in it, and we find that, as regards the flexibility and the netting number, the two qualities of oil resistance and high reversible elasticity require opposite factors. Then it will depend on whether oil resistance or high elasticity is more important, and the choice will fall on a netting number in favour of the more valuable quality. In the case of artificial rubber, for tyres,

It is easily realized how many possibilities for building up substances of very interesting proporties are already available in such a rough and unexact scheme as Table 5 represents. Neverthe less, it must be pointed out very clearly that it is absolutely necessary to work out every single case very carefully, and to weigh against each other all the required properties and possible results

RELATIONSHIP BETWEEN STRUCTURE AND PROPERTIES OF HIGH MOLECULAR LOLYMERS

Heat resistance Oil resistance		Water resistance		lm; a t str ngth		Abrasive strength		Reversible clasticity			
decreased	increased	decreased	increased	is crease d	increase I	decreas d	Increase 1	d crease 1	increased	lecrease !	Increased
(1) ×	×	CH, OCH, and fatty groups	by OH groups and O bridges	OH NH. Of H. HYO. COOH groups	(Ha (Ha and fatty groups	×	*	by (H ₁ or fatt) groups	OH groups	×	×
by (b) short chains	by long chains	,	×	×	×	when chains are short	by long chains	abort chains	by long chains	by short chains	by long chains
(c) × ×	××	by very flexit ic chains	when chains are not too flexible	when chains are very flexible	by rigid chains	×	×	×	×	by rigit chains	much by flexible cl aius
(d) l(w netting index	much by high netting index	by low netting index	much l y high netting in l x	wl n n tting in l v is very low	l y high netting index	by low netting index	nuch by high netting index	by low netting index	wery much by high n tting in l x	nuch t y ligh netting In 1 x	l y l)w n (ting index

for example, the range of r.v.r.sible clasticity must not be very high (about 100 per cent) but abrasive strength and oil resistance are so important that one would prefer a considerable amount of netting, as is indeed the case in all synthetic materials used for this special purpose, as neoprene, buna, sowprene or thiokol At the present time, it is not possible to write down mathematical expressions for the relations between structure and properties of high polymeric substances, but it is possible to derive some prehimnary and imperfect rules, which will help us to find our way in this new and very promising field of modern ch mistry.

An African Survey*

THIS great survey of the problems of Africa south of the Sahara carried out by Lord Hailey originated in a suggestion made by General Smuts in his Rhodes Lecture at Oxford in 1929 when he pointed out that Africa was developing under the control of a number of European powers, that different, and often conflicting principles were being applied in the administrative, social, educational and legal fields, but that nowhere was there any survey of what was taking place in Africa as a whole His plea for a survey of the extent to which modern knowledge was being applied to African problems was met by the appointment of a committee consisting of Lord a Study of Problems arising in Africa south d Hailey Issued by the (ommittee of the

Lothian as charman, Frot Henry Clay, Prof. Reginald Coupland, Mr. Lionel Curtis. Sir Riebard Grigory Prof. Julian Huxley Mr. Ivision Macadam Dr. J. H. Oldham Sir John Orr and Sir Arthur Salter, with Miss Hilda Matheson as secretary. The funds for the survey were chiefly provided by the Carnegie Trustees und later by the Rhodes Trust.

In 1933, Lord Hailey accepted in invitation to undertake survey, but was unable to undertake personal work until 1935, though certain pre liminary inquiries were set on foot in the meantime. It was intended originally that the scope and form of the report—the conception of Loude Hailey—should be of a general character only, but as a result of a year's journey through Africa from the Cape to the Sahara, in which a distance

of 22 000 miles was covered and information was sought and obtained from every possible source it became evident that the original conception must be much enlarged. In the preparation of the report chapters dealing with special topics were prepared and the more important then circulated among the Colonial and other Governments concerned as well as among authorities working on these topics from whom additions and comments have been recoved.

The Committee believes in the words of I ord Lothian that this volume will mark a new era in the history of the continent—because it will enable those who are responsible for policy to consider it in the light of the pri blems of Africa south of the Sahara is a whole

The method of approach is objective and factual In addition to discussing the state of our knowledge of the problems of the development of Africa it describes the physical and social back ground out of which they have arisen and analyses the factors which must determine their solution. Hence the early chapters of the report after introductory matter de if with the physical background survey and mapping climate and vegetation climatology and meteorology as well as the African peoples their divisions and institutions and languages and the agencies for their study at the same time pointing out deficiencies in method and score.

While Africa has a larger proportion of tropical area than any other continent from the human aspect its most striking feature is the fact that with the exception of Australia it has the lowest density of population in relation to its area. The first of these facts has a special significance in relation to the extension of Furopean settlement in Africa the second seems to be connected in some measure with the existence of known deficiencies in the constitution of the soil and with the prevalence of diseases facilitated by the mal nutrition associated with such deficiencies This fact gives special importance to the necessity for a scientific approach by the African Governments to the interrelated problems of agriculture animal husbandry and health

A great number of areas in Africa still await topographical survey sufficient for the mapping needed for the handling of social problems and the work of material development. It is however first necessary to supply an adequate geodetic framework on which a successful topographical survey must rest for the arc of the 30th meridian begun at the Cape early in the century on the advice of Sir David Gill has not yet been completed.

In dealing with the study of the African peoples for purposes of description the conventional

classification of Bantu Hamitic and Negro is adopted There is no anthropological survey which would make possible a classification of tribes on the basis of physical characters. For present purposes however it is felt that a study of racial origins is of less importance than that of the reaction of African cultures to the influence of European civilization and that the social anthropologist can fulfil a practical function by providing material which will enable the African Governments in directing their own policy to see that the process of adjustment to new conditions shall cause as little disturbance as possible to African society Anthro pological study has a further relevance in so far as observations made on African social life may be able to throw light on the existence of a char acteristic African mentality. The view here taken is that African social conceptions do not necessarily indicate any intrinsic difference of character or mental capacity between them and other peoples Neither the examination of the brains of Africans as indicative of mental capacity nor intelligence tests have as yet furnished any conclusion which will assist in the determination of general adminis trative peliev

The diversity of nutive languages taken as seven hundrid in number constitutes a problem of special difficulty particularly when policy ha determined that education shall be given in the vernacular. It is necessary in such cases to determine whether the language chosen shall be a dominant vernacular or a lingua franca such as Swahil. It is a question whether either the African Governments or commercial firms attach sufficient importance to the attainment of linguistic efficiency by their servants.

Great differences exist as between estimates of the indigenous population of Africa authority now limits itself to the view that the present total may be between 138 100 000 and 163 300 000-in itself it is remarked commentary on the value to be attached to the present system of enumeration It is thought probable that the African population is either stationary or subject to a very slow increase. The desirability of a more efficient system of enumeration is shown by the difficulty of checking many current assumptions on such matters as the extent of infantile mortality and the effect on the birth rate of African marriage customs A system of registration of births and deaths might be introduced in all areas where there are means of securing reasonable accuracy

Having dealt with natural conditions and the people the report then turns to their relations with and position under European authority

In the matter of policy the presence of a considerable European element in some of the British territories gives rise to consideration whether the prevailing policy of indirect rule is computable with the ideal of self government by representative metitutions and whether native institutions must not be materially modified if they are to be made to fit into any scheme involving an elected parlia ment The objective of South Africa and Southern Rhodesia-the preservation of the social and economic standards of European civilizationleads to the policy of segregation in which in the Union access is provided to a consultative body the Natives Representative Council and not the South African Parliament French policy does not envisage a future self-government but develop ment which will fit a colony to occupy in reality the position now assigned to it in principle as an integral part of France Emphasis is not on securing a growing measure of political rights but on progressive access to French culture and legal institutions. The main source of legisla tion is the ministerial decree and executive devolution a concession to the influence of personality rather than to principle In the Belgian colonies the policy of material development is combined with a conscientious recognition of the need for safeguarding the conditions of labour promoting health organization and improving the means of subsistence

Careful consideration is given to the question of labour. The normal economic incentive is now an influence of increasing strength. Labour problems are due to shortage of the local supply rather than a disinclination to enter wise employment.

In relation to the land the communal system of landlord holding provails over the greater part of Africa and it would be premature to give legil recognition to individual titles—but it may be necessary before long to undertake this process in economically advanced area.

In the use of the land at an earlier stage in the history of the agricultural departments atten tion was largely directed to finding means for increasing the production of export crops late years a variety of causes has tended to emphasize the need for improvement of native subsistence crops Native agriculture is for the most part based on the system of shifting cultiva tion a natural adjustment to the needs of African soils which require a considerable period for re generation after cropping The settlement of population in fixed areas and pressure on the soil due to the expansion of economic crops have led to the use of the system in an abnormal manner with the result that the period of regeneration is unduly curtailed and the vegetal cover destroyed As regards animal husbandry the salient facts are that over a large part of Africa the tsetse fly makes it impossible to keep domestic cattle and in other large areas the semi-religious value attached to cattle leads to overstocking which is liable to cause great destruction of pasture and to produce soil erosion

The first effort towards the improvement of native agriculture must be to indicate an alterna tive method for the regeneration of soil after cropping of which one of the most promising examined appears to be mixed farming success however will depend upon the efforts made to secure protection from the tsetse fly and to secure a more economic use of cattle by the natives elsewhere Although native methods of agriculture he rooted in custom past experience shows that new methods will be agreented if these can be demonstrated to be adapted to their circumstances Every effort should also be made to secure the co operation of the Africans them selves in the preservation of their woodlands. It is clear that erosion a major problem in so far as it is caused by shifting cultivation and by over stocking has been accelerated by modern con ditions under which populations are concentrated. more extensive areas of land are cultivated and the increase of stock is more rapid

Problems of health are obviously of much importance but there are no reliable statistics which would enable a computison to be made between Africa and other territories in respect of the previlence of disease. The fact remuns however that malnutration is a characteristic feature of many parts of Africa there are low standards of hygiene in many rural areas and in most urban native locations, and there is a murked prevalence of malaria sleeping sicks as venereal d sease and different forms of helminthic disorders The task of the health services in Africa extends beyond the application of modern scientific technique for the prevention and cure of disease they share in the responsibility for other social services for the improvement of African conditions of life Their part is the more important because they are concerned with some of the fundamental problems of Africa such as that of nutrition

Only of recent years has systematic thought been given to the form which native education should take in Africa. At an earlier stage in the Union official opinion would have given to the African only the instruction suitable for those whose future lay in subordinate positions in European employment A change same with the recognition by the Governments that education must be extended progressively throughout the population. As a result the educational system in the Union is now coming under revision Current policy seems to indicate the vernacular as the most suitable medium for popular education both in the Union and in the British Colonies,

where an effort is being made to give school courses a content suitable to African environment But native education is still in its initial stages and the wider employment of Africans in the public services is delayed owing to the lack of candidates fit to receive special training for their work. The most pressing need in regard to popular education in British territories appears to be better means of control and improved standards of teaching The future of advanced education must remain in some doubt until the Government arrives at some definite policy on the position which the native is to occupy in the administrative and technical departments particularly under a system of in direct rule In the French possessions education forms an essential feature in the policy of associa-A carefully devised system separates the elste from the mass Living the former a training which encages their sympathy with I rench culture and makes them efficient auxiliaries in the work of administration. The chief characteristic of the Belgian system is its effort to improve the African s capacity for the work of developing the Congo

In discussing the internal and external aspects of conomic development the report has much interesting material for consideration and makes the pregnant deduction from current tendencies that in the future the Furopean may move away from general agriculture into commerce or various forms of non agricultural enterprise On the other hand the future economic prosperity of some of these countries probably dependsmore upon the general development of native economic activity than on the results of Furopean enterprise. The African however cannot achieve his economic development without a material change in his present social customs.

We see before us now the most formative period of African history Much that is done to day will have a decisive effect on the future of the African peoples The task of guiding the material and social development of Africa gives rise to problems which cannot be solved by the application of routine they require a special knowledge knowledge which can only be gained by an intensive study of the un is ial conditions. This study must be pursued in the field of the social as well as the physical sciences For this purpose assistance is required from the Imperial Government This should take the form of a grant to be administered either by a Committee of the Privy (ouncil or by the Economic Advisory Council Further the difficulty which is now felt in readily securing information about Africa should be met by the establishment of an African tureau covering social economic scientific and administrative problems which will constitute both a clearing house for informa tion and a source of assistance to aid all those who are pursuing research or inquiry into African questions

Czechoslovakia's Contributions to Science A Survey and a Forecast

By Dr Gerald Druce

WHFN the Crechoslovak State regained its independence in 1918 the people looked forward to a period of fruitful constructive effort in industry education culture and science. Despite a long period of subjugation the nation could look back upon a tradition in the field of science and learning. The University of Prague the collects in Central Europe was founded in 1348 and during the Middle Ages the natural sciences flourished in Bohemia as is shown by the number of herbals and contemporary mineralogical ard alchemical works in the Czech language.

With the defeat in 1620 of Frederick the elected king of Bohemia and son in law of the Frighish monarch Bohemia not only lost its independence but also an end was put to all cultural and scientific softwites for more than a

century Practically all Czech publications had then to be printed in Poland Holland and certain German States The University was handed over to the Jesuits who combined it with their college which had existed since 1556 It was re named the Charles Ferdinand University German gradually displaced I atin as the language of instruction Science was scarcely taught and although Adam Zalužansky in 1604 had insisted that botany for example should be considered a separate subject what courses there were covered all the sciences Among the few distinguished professors was Jan Bohac (Bohadsch) but even his comprehensive I lora fauna et historia regni lapidei Bohemiae remained in manuscript When he died in 1768 the science chair remained vacant until 1775 when his pupil Zauschner (who re discovered the Gagea Bohemica described by Jan Cerny in the fifteenth

century), gave some lectures on natural history His successor was J G Mikan, a medical man who lectured mainly on chemistry

A cultural revival first became possible towards the beginning of the nineteenth century, when certain noblemen with a feeling of local pitriotism became patrons of science Thus, through the efforts of Count Ignatius Born the Bohemian Scientific Society was founded in 1775 society interested itself primarily in the study of local flora fauna and minerals but later turned its attention also to mathematics, astronomy and physics Count Malabaila Canal a foreign resident in Prague laid out a garden for the cultivation of economic plants and founded an institute for lectures in botany to be delivered by distinguished Czech botanists These were given for more than thirty years, but ceased when Count Canal died in

Science found its strongest supporter, however, in Count Kaspar Sternberg the centenary of whose death falls this year. He was himself a botanist and palscontologist and the author of many scientific works, but his greatest exheurement was the founding of the Bohemian National Miseoum in Islik. To this he not only presented his own extensive collections but also he improversible of the most of the process of the properties books, immerals and herbaria from others, especially Crech collectors whose expeditions abroad he sometimes financed. He also liberally supported the scientific periodical Krok, which appeared between 1820 and 1840 under the editorship of J. S. Presl, who published in Crech much contemporary scientific work.

The National Muscum was important because it developed an interest in science, though after Sternberg's death it widened its scope to become the rallying point of all Czech culture Neverthe less, this was a period when Bohemia possessed a number of famous biologists such as the brothers Presl A J Corda and F M Opiz, all of whom made contributions to the advancement of botany, whilst A Frič and J E Purkvně became famous 700logists The University could not escape the effects of the national revival movement, and outstanding personalities like Purkyně lectured in Czech, despite official disapproval Eventually, in 1882, the University was divided into the Czech Charles University and the German (Ferdinand) University, which retained most of the buildings and possessions

Despite difficult circumstances, the Czeoh professors son began to make valuable contributions to the natural sciences. The first modern chemist was Stolba, who was followed by Brauner, but only after presistent pleas was the new Chemical Institute erected in 1903, largely on the strength of Brauner's international reputation from his work on the rare earths and atomic weights. A few other institutes, for example, for physics and botany, were oventually built, but the more specialized branches of science had to wait until the establishment of the republic before they had more thu improvised accommodation.

A number of chemists, Sterba Bohm, Hevrovsky, Tomicek and Krepelka have followed some field of chemistry initiated by Brauner In physics F Kolacek was a pioneer in electromagnetism and the physics of the ether and V Poseppul contri buted to a number of topics, including the refrac tivity of gases at low pressure K V Zenger was famous for his work on solar meteorology, and mineralogy (especially local) was developed by F Slavik who has frequently collaborated with British authorities In biology Pukyn had been followed by Sachs Then came F L Celakovsky, who laid the foundations of plant physiology (in which he has been ably succeeded by B Němec) and upheld the view that floral members are modified leaves In systematic botany, K Domin has continued in the tradition of foreign expeditions. notably to Australia, India and the West Indies. whilst J Velenovsky's work on fungi is a classic in that field

Many notable advurces have been made by Czechs other than those associated with the Charles University The researches of Stoklasa and of Votoček and their collaborators was, for example, done at the Polytechnic, and the other universities and institutes have also contributed to scientific knowledge

The German University after the division of 1882, concentrated mainly upon the study of German literature Nevertheless work of permanent scientific value has been carried out by Rothmund in physical chemistry, E F Freundlich in astronomy, Waldschmidt Leitz in microchemistry E G Pringsheim and V Czurda in plant physiology and M Stark in mineralogy The German University served the German speaking community of Czechoslovakia and also attracted students from abroad Now that the country has lost the territory from which its students came its raison d'être has largely disappeared It has been reported that the German University will continue with support from Germany, but this seems doubtful, since those professors with Nazi sympathies have left The others include some who cannot be regarded as Arvans Another proposal is that the University should move to Reichenberg (Liberce) or some other town in the coded territory but this proposal, also, has its difficulties

Their liberation in 1918 did not blind the Czechs to their obligations towards the other nationalities within their frontiers, and adequate provision was made for them in elementary, secondary, and

technical schools, whilst the Germans in Czecho alovakia were the only minority to possess a university of their own Indeed, in some ways the innority was more fortunate than the Czecho, for at the German University there was one professor for every forty students, whereas at the Czech University the ratio is one to forty eight.

Altogether, the republic possessed some twenty eight institutions of university rank Advanced science teaching and original work is carried on at the universities the polytechnics and at various special schools, such as that for mining at Pribram the Brno veterinary college, and at forestry schools and institutes for glass technology hitherto enjoyed generous support from the State Moreover, a number of industrial undertakings have fostered specialized research work. Among these must be included the Radium Institutes of Prague and Jáchymov the research laboratories of the Chemical Union, and those of the sugar industry. the leather trade, the forestry commission, the agricultural society and even much of the horti culture at Blatna is work of a scientific character

As has been said hefore (see NATURE Oct 8 p 637) various scientific and cultural institutions at Jáchymov (St Joachinisthal) Usti (Aussig) Liberee (Reichenberg) and Opana (Troppau), to mention some of the more important ones, go with lost territory. These may still be utilized for local needs, but they are lost to Czichoslovak culture and science. More serious than this loss will be

the curtailment of revenue without any compensating reduction of State liabilities, and it is obvious that the mutilated republic cannot continue to support its scientific and other educational institutions on the same scale as hitherto A forty per cent 'cut' is to be made in the budget of the ministries, and it is to be feared that research and science will feel the full force of this increasing the control of the control

The outlook for (zech scientific societies and publications is also serious. With diminished scope and reduced resources, many societies and their journals will find it difficult to continue unless they are able to secure assistance from abroad Meanwhile, throughout the anxious weeks of uncer tainty and national disaster, the university staffs school teachers and public officials have shown a remarkable courage, self-denial and discipline although for them, each and all the future holds no security A nation that has survived previous cultural and national disasters, coupled with persecution, will not lightly give up the struggle for a better future. First efforts must be directed towards economic survival. When this is vouch safed it will again be possible for men of science to continue in the traditions of their distinguished predecessors.

Obituary Notices

Miss Clotilde von Wyss

BY the death on November 7 of Miss Clothlde von Wyss, the world of education has lost an outstanding teacher of natural history, distinguished by her philosophical outlook and by her sympathotic attitude towards living things

Clotide von Wyss was born in Switzerland in S71, and recover the earlier part of her education at a school in Zurich, but from 1884 until 1891, she was a pupil at the North London Collegarts School She was trained as a teacher at the Maria Gray College, Brondesbury, and after her course there gained distinction in the Cambridge Teachers Certificate From 1894 until 1897, she taught at St. George's High School, Edinburgh, and during that time she was an external student at the Heriot Wart College, coming under the influence of the distinguished naturalist, J A Thomson, then a lecturer in the University Miss von Wyss valued this experience extremely highly and always spoke of the late Sr Arthur Thomson with the greatest affection and

esteem From 1897 until 1890 she taught bology at the North London Collegates School, after which she was a lecturer at the Cambridge Transing College for Secondary Teachers. In 1993, she jound the staff of the London Day Transing College, and here for the theory of the Cambridge of the London Day Transing College, and here for thry three years she was a successful and stamulating lecturer in natural history and hygiene and a lightly valued collegate.

Miss von Wyss was a brilliant and inspiring teacher She had a wide knowledge of natural history and an infectious enthusiasm for the educational primples which she uphold. She never lost sight of the interdependence of theory and practice, and after the free and friendly discussion of school problems that provailed in her classes, her students went out to teach with a feeling of power and confidence. She had a delightful personality, a lightness of touch and a sense of humour which helped her in surmounting difficulties and affected even the most unpromising students. Teachers of many years standing still remember her with affection and

gratitude, and one of them writes, even now her advice and critism form the sheet anchor of my ceryday teaching practice. Her ideals and pr sonality have influenced many generations of study and she hereaff once said. My family must number some thousands. These are to be found, not only among old students of the London Day Franing College, latterly the Institute of Education (University of London) but also amongst the many London teachers who attended her evening classes organized by the London County County.

Mass you Wyss was not only a successful becurre but the all true teachers she was also commute a teamer. Her observations and practical knowledge of wood ants (formez right) were used in 1938 by the Gaumont Bittels Plan Corporation in constructing a film, which not only in the speken commentary but also in the details of the ant life shown is both artistic and echications.

Convinced as she was of the value in education of the study of Nature along sound lines, Miss von Wyss helped in 1903 to found the School Nature Study 1 mon, which stands for the sympathetic and first hand study by the child of its natural environ ment, particularly of plants and animals 1906 until 1936 she was editor of the quarterly journal brought out by the Union, and the diversity and usefulness of the articles that have appeared during that time may be realized from the list of leaflets published by the Union, about seventy of which are reprints from School Nature Study As a colleague on the executive committee of the Union, Miss von Wyss was invariably tactful and courteous her opinions were always appreciated because they showed careful thought and sound judgment and on many occasions it was her intervention which cut the Gordian knot of a seemingly hopeless tangle

Muss von Wyse has also played an important part in the wider sphere of influence which comes under the auspices of the B B C, and her gift of the power of presenting knowledge in a simple and interesting mainer has enabled her to earry her message into schools untouched in any other way. She spoke and wrote with ease and clearty, and her views are to be found in many articles in educational publications and notably in her books, Living (reatures, I he Taching of Nature Study and 'The Yelements of Bology''

Miss von Wyss will long be remembered as an inspiring teacher, an able and courteous colleague and a great pioneer in the school teaching of elementary biology.

R F S

Prof Leonard S Dudgeon, CMG, CBE

PROF LEGNARD S DUDDEGON who dued on October 22, aged anxy two years, was educated at University College School, London, and intered St Thomas's Hospital Medical School in 1894 After qualifying, he decided to devote himself to pathology, and was appointed climical pathologist to St Thomas's Hospital in 1903 Here he gained an extensive know dedge of morbul histology under the lette S G

Shattock, with whom he collaborated in several investigations, and whom he succeeded as lecturer in pathology to the Medical School

Duning the Grant War, Dudge on a revol as temporary colone 1 M.S. in the Nor-bast, and was consulting pathologist to the Expeditionary Force in the Bulkams being in intoned three times in dispatches. At the conclusion of the War between to St. The mass a continued his pathological work and on the returnent of Su. Cuthbert Wallace in 1928 became dean of the St. Thomas's Hospital Wich of School and later charman of the Hospitals Dams Committee and a senator of the University of London.

Although he contributed a number of investiga tions. Dudgeon was first and foremost a practising pathologist and was never so happy as when applying his pathological knowledge in the elucidation of problems of diagnosis and treatment of obscure One of Dudgeon's carbest morbid conditions investigations published in 1906 in collaboration with P W G Sargent, was on the bacteriology of sentic wounds which showed that microbes of the Staphylococcus group are of frequent occurrence in wounds that heal without suppuration. This subject was expanded in the House Dobell Lecture delivered to the Royal College of Physicians in 1908. Two or three other papers upon the staphylococci were published jointly with workers in his laboratory dealing with the classification of members of this group of microbes by means of cultural agglutination and other tests. Another subject upon which he published several papers was that of Bacillus cols infections of the urinary tract. He showed that two types of B coli occurred in these conditions, one hamolytic the other not and tested the value of vaccine and other treatment upon them. He was also interested in infections of the intestinal tract derived doubtless from his experience in the Balkans and he made a considerable study of the bacterial flora of the human intestine under normal and ab cormal conditions

Various studies upon problems of immunity were also carried out by Dudgeon With Shattock, he investigated the phenomena of phagacytosis in human blood scrum when the was mixed with horse serum, and later on phagocytosis (arried out with melanin particles in which they showed that phage evtic cells vary as well as the scrum. Dudgeon also investigated the presence of hæm agglutinins, hæmopsonins and hemolysins in the blood obtained from cases of infectious and non infectious diseases in man and he brought together his studies on immunity in the Croonian Lectures delivered to the Royal College of Physicians in 1912 Blackwater fever, pathological changes in the tissues in acute diphtheritic toxemia, the action of bile and bile salts on animal red blood corpuscies, and the reactions of the tissues and cells of the rabbit to injection of Staphylococous aureus, a pathogenic agent, as compared with mert particles such as indian ink and colloidal silver, were other subjects investigated by Dudgeon, either alone or jointly with others

News and Views

Cleveland Abbe (1838 1916)

On December 3 the centenary occurs of the birth of the eminent American meteorologist and astro nomer Cleveland Abbe whose work at Cincinnati Observatory led to Congress passing the Act of 1870 authorizing the creation of a United States Government Weather Service and placing it under the Signal Branch of the War Department Abbe took a prominent part in the organization of the new bureau and for forty five years from 1871 until 1916 was professor of meteorology and senior scien tific assistant to the Chief Signal Officer Abbe was born in New York on December 3, 1838, and graduated from the College of the City of New York in 1857 As a student he had studied Ferrel's work and this led him to a close examination of the meteoro logical papers then published. On the outbreak of the Civil War he enlisted, but served only for a short time on account of his nearsightedness. He then turned to astronomy and worked at the observatories at (ambridge Mass Pulkovo and Washington In 1868 he was appointed to the directorship of the (incinnati Observatory in Ohio holding this position until 1873 The list of his writings on both astronomy and meteorology is a very long one and includes Studies in Storm and Weather Forecasting Mechanics of the Laith & Atmosphere and Physical Basis of Long Range Forecasting His influence on the progress of meteorology in America was outstanding and his work received recognition both at home and abroad. He was made a fellow of the Royal Astronomical Society in 1876 and in 1912 the Royal Meteorological Society awarded him the Symons Medal He died at Chevy Chase Md on October 28, 1916

New International Standard for Vitamin B.

Ir is announced that the first International Standard for Vitamin B, which consisted of an adsorbate of the antineuritic vitamin, made from rice polishings on fuller's earth, has now been replaced by a preparation of crystalline vitamin B. hydrochloride In recent years, progress in the study of the antineuritic vitamin has been rapid and this change in the form of the international standard has been made possible by the synthetic preparation of the vitamin in pure crystalline form. Through the generosity of four manufacturers an adequate quantity of the new crystalline material was placed at the disposal of the National Institute for Medical Research Hampstead, to enable a new standard to be prepared consisting of the pure crystalline sub stance Extensive international investigations of the properties of this material and, in particular, the determination of its potency in terms of the original international standard by a variety of methods have now been completed, and the members of the International (onfi rence on Viraniii Standardization have meanimously recommended that the sample be adopted in Second International Standard for Viraniii B., and that the international standard for Viranii B., and that the international unit be defined as the autimouritie activity of 3 micrograms of the international standard preparation. This recommendation has been adopted by the Per manent Commission on Biological Standardisation of the Halith Organisation of the Jeague of Nations

As in the case of the other international vitamin standards the new standard for vitamin B. is held, on behalf of the Health Organisation of the League of Nations at the National Institute for Medical Research London, NW 3 and is distributed there from to national control control established in other countries for local distribution to laboratories institutes and research workers, and to workers resident in countries in which the establishment of national control centres has not yet been completed With regard to the supply of the new standard for vitamin B, to those requiring it in the United Kingdom, samples have already been sent to the laboratories institutes and research workers who have hitherto received the standard adsorption product Others requiring the standard are asked to make application to the Department of Biological Standards, National Institute for Medical Research London, NW 3

National Association of Science Writers

THE National Association of Science Writers of Washington, DC has been awarded the second annual Clement Cleveland Medal of the American Society for the Control of Cancer for outstanding work during the year in the campaign to control cancer" The medal was established last year by Mrs Robert G Mead m memory of her father Clement Cleveland The late Dr Cleveland was one of the pioneers in the medical profession on public education for cancer control and it was in his New York home that the American Society for the Control of Cancer was organized in 1913 | The award of this medal to the National Association of Science Writers is a fitting recognition of the work of this group of American journalists in promoting accuracy as well as intelligibility in dealing with scientific topics in the Press The Association is a comparatively young body, and the fact that the award was made for work in connexion with a notoriously difficult subject, which is often the subject of exaggerated claims, enhances its value. It is interesting to note that Mr J G Crowther, well known for his contributions on scientific topics to the Press in Great Britain, has been elected an associate member of the Association

Blind Landing System at Aerodromes

Ir is reported that 40 R.A.F. serodromes are now to be compared with blind landing approach ap paratus This will presumably be the I orong system, already in use at Croydon, Heston and Manchester civil aerodromes, and extensively on the Continent. particularly in Germany In principle it consists of a wireless beam along and down which the machine flies as it approaches the radiating station on or near to the aerodrome. The waves are picked up by the aircraft apparatus, and turned into signals arranged so that they give warning to the pilot of any deviation of his from the line of approach, both in regard to his angle to the earth and in a horizontal plane. A further warning is given when it is necessary to flatten out preparatory to landing. The adoption of such a system will facilitate the operation of bomber squadrons in bad weather conditions. The prosence of low cloud, mist or for, is often an advantage to bombers when attacking in that it helps to screen them from fighter and ground defences It is obviously important that they should be independent of these conditions when organize from their home acrodromes. The fact that these facilities may be available in emergencies for civil aircraft should encourage a more general adoption of the system in civil aviation, which will help to promote both safety and regularity in service in civil air transport.

Early Races of the Far North in America

DB ALES HEDLIČKA, of the Smithsonian Institu tion, Washington, having completed his tenth summer season of archeological and ethnological investigation in high latitudes, has brought his exploration of the far north of the American con tinent to a close, and is now engaged in the examination of the skeletal remains of the Aleutian and pro Alcutian peoples, as well as of the specimens of the material culture of the latter, collected in the last three years Dr Hrdlička gave a summary of his results in his annual Smithsonian lecture, which was delivered in the auditorium of the New National Museum, Washington, on November 8 He then pointed out that when he entered upon this investi gation ten years ago, it was supposed that only two peoples lived in this part of the globe, the Eskimo with the Alcut and the Indians Now six races are recognized There are two distinct types of Indians and two types of Eskimo, while it is established that the Aleut are distinct from the Eskimo The most interesting discovery made by Dr. Hrdlička is, how ever, the sixth race, the pre Aleut people, whom he regards as close to the Shoshonean and the Califorman Indian Some of them, though not all, practised mummification, and it may be that the Aleut followed them in this practice, as in a few places mummies of the two races have been found together The remains of the older people, the pre-Aleuts, show close affinities with the peoples who were discovered in the lowest levels of the old village site on Kodiak island, but whereas those peoples appear to have been exterminated in a great slaughter, the pre-Aleuts appear to have escaped this fate,

although as a distinct people they have disappeared. The evidence which has been gathered points to the pre-Aleuts having reached these islands from Aleida, whither their ancestors had migrated at a very much earlier date from Asia. Dr. Hrdlicka datas their coming to the Aleutians at approximately two thousand years ago.

Recent Accessions to the British Museum

Among recent additions to the othnorianhiest collections of the British Museum (Bloomsbury) announced at the November meeting of the Trustees, were four loans by the King from the Royal col lections Of these, one is a war drum carved from the trunk of a tree with human skull attached taken from the King of Ashanti at his defeat in 1826 and presented to George IV, and a Miori chief's staff of office, a combined spear and club which was presented to Queen Victoria by Maori chiefs in 1884 The National Art Collections Fund has purchased for the Museum a gold Persian wine bowl of the eleventh or twelfth century, having a Kufic inscription around the rim in praise of wine, and an ornamental design in which several realistic representations of ducks are a prominent feature. Among other gifts are a collection of antiquities including small bowls dishes and scarabs of the Lighteenth Dynasty (c. 1370 B c.) from the excavations of the Tgypt I vploration Society at Sesebi in the Sudan given by that Society . a small finely carved Egyptian ion of ivory probably dating from the First Dynasty about 3300 B C , given by Mr and Mrs Alec Rea, and a bronze head of a Pharaoh, probably Ptolemaic given by Lord Harloch, while Mr Reay Goddes has deposited on loan an Indian sculpture in stone of the cleventh or twelfth century which represents Agni the god of fire, surrounded by worshippers and Loat headed attendants Mr Alvan I Marston with the consent of the Portland Cement Manufacturors Ltd bas presented to the Trustees the Swanscombe skull and the bones and implements associated with it. The skull and some of the implements have been allotted for exhibition at the British Museum (Natural History) while the remainder are to be exhibited in the archeological collections at Bloomsbury These implements have been pronoun ed to be Early Middle Acheulean, Broud & Acheulean III

Portrayal of Weather in Art

The Quarterly Journal of the Royal Meteorological Society for October contains a valuable pager by Mr L C W Bonsoins on "numer's Portrayal of the Weather" Landscape features and weather are the warp and west of seency, and the proper understanding of Turmer's work as portrayer of seency has been greatly hindred by the fact that such artists are described as landscape painters, and further by the orcumstance that the salability of their work depends largely upon giving the picture a local name. Turmer's pictures may be divided into two classes, those in which the mostly is provided by the services of the weather, and the latter are probably the nore important part of

Turner s contribution to nature study. Mr. Bonacinas a detailed discussion of notable examples of Turner s pictures in the National Galler, the Tato Galley, and the Victoria and Albert Museum deserves the careful consideration of students of both science and art. The attention of those specialists and also of persons of general culture may properly be directed to the following sentence in which the outlook of the author is strikingly expressed. The co-ordination and unification of tuth acquired on the one hand through scientific research and on the other expressed through artistic intuition at the intellectual needs of the age.

Recent Work in Meteorology

THE annual report of the Director of the Meteoro logical Office for the year ended March 31 1938 describes the work of a period during which attention has been focused on the ever growing needs of the rapidly expanding Royal Air Force and civil aviation Many new meteorological stations were opened during that period on service and civil aerodromes as trained staff became available. The installation of direct teleprinter connexions between the meteorological stations in the country and the Air Ministry Meteoro logical Office headquarters was begun and arrange ments for its extension to the constantly growing network of similar stations had to be considered Meteorological information for the trans Atlantic flights of July 1937 was supplied from stations set up at the Shannon Airport and at Botwood | The first of these was worked on an agency basis by the Meteoro logical Office for the Government of Fire and the second was operated by the Canadian Meteorological Service on behalf of the Government of Newfoundland Conferences were held afterwards at Toronto and Dublin to review the meteorological organization and improve it

On the research side important work was done in collaboration with the National Physical Labora tory in developing apparatus for measuring upper air conditions by radio instruments carried on information about wind, pressure and temperature information about wind, pressure and temperature up to greater heights than could be reached when observations were made in ecoplaines. An additional advantage from the new methods is that the information about wind, pressure and temperature to can be obtained in weather dangerous for flying Climatic conditions in Africa during years when there were services outbreaks of locust awarians were under investigation on behalf of the Committee on Locust Control.

Electric Heating for Merchant Ships

The heating installation of a merchant ship is very different from that of a building on shore An ocean going merchant ship may sail into cold weather at any time of the joar. In the course of a week she may sail from tropical heat into almost arctic coin may sail from tropical heat into almost arctic coin may sail from winter in one hemisphere, through spring, summer and autium, or vice verse, and come note winter conditions in the other hemisphere. A paper on this subject was read to the Insatustion of

Electrical Ungineers on November 24 by H (Macewan A difficulty of arriving at a simple method of calculation like that used for computing the electric heating for a building arises from the fact that the regulations quoted in specifications are very vague Recently the British Board of Irade stated in its instructions to its survivors in relation to masters and erews spaces that a heating system will be considered satisfactory if it is capable of maintain ng a temperature of 60° l when the tem perature of the outside an is 30 F This although a useful belo for making calculations is insufficient as the basis for a test to show the adequacy of the heating Mr Macewan has collected data for the calculation of quantities and gives a general review of the problem as it exists to day He points out that the capital cost of the electric heating of ships is usually less than that of other systems as it is cheaper to run electric cables than pipes In running cost also electric heating is cheap as it usually acts as a demand leveller and it is seldom necessary to run an extra generator

Broadcasting in India

In Electrotechnics the journal of the Flectrical Figureering Society of the Indian Institute of Science Bancalore of Apul we learn that the Government of India is making progress with the construction of broadcasting stations In December 1937 th 5 kw medium wave transmitter at Lahore and the 10 kw short wave station at Delhi commenced operation The short wave station at Bombay-also of 10 kw started to radiate early in February and I ucknow early in April The 0 25 kw medium wave and the 10 kw short wave transmitters at Madras were put into regular service from the middle of June The Prichinopoly 5 kw medium wave station is expected to commence operation at an early date Several Provincial Gov raments have already distributed a small number of receivers for group listening in villages The broadcasting authorities of the Central Government have under way a pro gramme for installing 120 receivers in as many villages in the Delhi Province At the present moment the broadcasting service touches but a fringe of the population and the programmes are of limited appeal. The element of novelty and wonder is still the dominating factor in reception amongst all classes of listeners Listening for pure entertain ment and enjoyment, oblivious to the mechanism, 18 as yet virtually non existent in India. Until th present uncritical listening gives place to the habit of turning to radio for enjoyment, such questions as the acoustical requirements of studios and the special requirements demanded by Indian music and its technique can receive no adequate and satisfactory In this journal, Mr K Sreenivasan's answer thoughtful address on the design of studios for broadcasting is published

Oxford Science

THE first number of a new shilling quarterly called Oxford Source, edited and published by the Junior Science Club, and printed at the Oxford University

Press, appeared this week All new journals of this kind are necessarily precarious ventures but there are good hopes that this one will fulfil the need it has been produced to meet. It is taking the place of the Transactions of the (lub which have been published now for more than fifty years. It will contain the more important lectures given from time to time to the Club, discuss problems connected with study and research in secures and medicine at Oxford and review the work of the different sea ntific departments The opening number contains the Robert Boyle acture by Sir Edward Mellanby on methods of discovery in the fight against disease, an article by Prof F Paneth on atomic transmutation an account of recent investigations on the structure of proteins by D. Parker Riley and an article discussing and criticizing medical curricula by one of the medical futors. Some of the articles are illustrated. There are also editorial and other notes and a few book reviews. Altogether this is a lively first number that should make a wide appeal to the student of science interested in other sciences besides his own and in the problems that their impact on the world and the university has produced

Gardeners of Essex

THE presidential address of Dr. John Ramsbottom to the Essex Field Club provided an opportunity to present much historical gardening knowledge in a pleasant, intimate form (Old Essex Gardeners and their Gardens", Essex Naturalist, 26, 65-103, 1938) Yucca first flowered in England during the year 1604 in the garden of William Coy at Stubbers North Okington This same garden also enjoys the distinction that it was the source whonce the ivy leaved toadflax, Linaria cymbalaria, first spread to become apparently native upon walls throughout England It would be difficult to over estimate the valuable work of another Essex gardener, Lord Petre, who stimulated the collection of many foreign plants which have become accepted beautifiers of British gardens Richard Warner of Woodford introduced the genus Gardenia to English horticulture m 1754, and Dr John Fothergill, 1712-80, had an influence similar to that of Lord Petre He stimulated numerous useful projects, and himself cultivated many new and curious plants No geographical limits were set by these Essex plant collectors, but they appear to have been especially responsible for the introduction of North American species to the gardens of Europe

National Planning

The Town Planning Institute has sessed a report of the National Survey and National Planning Committee (price 1s). The report stresses several matters of importance, and points out that in England and Wales (for Scotland is not included) about three quarters of the local authorites have applied the various Acts to about two thirds of the total land area. The process of planning, however, appears to be slow and essentially local in outlook. The Committee believes that national planning is required to supplement and reinforce local and regional planning. There is no national policy or guidance in the preserva-

tion of land for agriculture and for the reservation of national parks and other large open spaces. Further, in problems of transport, such as roadways and airports a national, nather than a regional outlook is necessary. The report contains a strong plea for a new department of Gor, imment which should take the form of a National Planning Commession. Its functions would be, inset the completion of a national survey, and according advice and guidance to other Government departments and alocal author it est. Fluis it would be possible to formulate and execute a national policy in the utilization of land

Earthquake in the East Indies

THE U.S. Coast and Geodetic Survey, Washington, DC, has announced the occurrence of an earthquake on October 10d 20h 48m (a C F with provisional encentre lat 1° N. long 125 b. The encentre was determined from instrumental data obtained at twelve United States seismological obser The encentre is to the west of the Molucca Passage and the nonrest town of any size is Menada in the north of Celebes No damage has so far been reported from here. According to Dr. 5 W Visser and his colleagues of the seismological observatory at Batavia, small earthquakes are quite frequent near this spot World shaking earthquakes are somewhat infrequent, however, and the last ones were the swarm of July 10 12 1926 epicentre lat 1 N long 126° I It is possible that the earth quake on July 10 1926 was multiple as the Presiduals appoir to show groupings which are confirmed by the 5 residuals

Traffic in Women and Children

THE League of Nations Committee for the Suppression of Traffic in Women and Children recently proved by investigation that there is a connexion between humsed houses of prostitution and traffic in women The League therefore, sought information from many Governments and voluntary associations respecting the early lives of women who afterwards became prostitutes, and has issued an analysis of this information with comments, in a report recently issued (Prostitutes their Larly Lives ' Geneva, 1938 London Allen and Unwm 3s) 60 per cent of the women were considered to be below normal in intelligence. Foverty and destitution ourly seduction and the desire for an easy life seem to be the main causes responsible for women adopting this kind of life

Monkeys as Botanical Collectors

INE. Kew Bulletin. No. 7, 1938, quotes from the annual report of the Director of Gardene, Stratis Settlements, an account given by the acting director, Mr. Y. J. H. Gome, of the use made of berok monkeys (Macacus nemestrina) to collect specimens from tall trees. Two young beroks are at present employed; they understand twelve words of Kilantanese and cun thus be instructed to pick specific twigs and drop them to the ground. Mr. Gomer states, "A berok upon the shoulder can be likened, in effect, to a falcon on the wrist, and its employment is recommended both to amsteurs for its charm and cheap-

ness and to keepers of Reserves where it is desirable to collect specimens repeatedly from the same trees without damage to them '

Science Masters' Association

THE thirty ninth annual meeting of the Science Masters' Association will be held in the University of Cambridge on January 3 6, 1939 On January 3, Prof J Gray will deliver his presidential address on 'The Role of Science in Education" The following lectures have also been arranged Prof F V Appleton 'The Upper Atmosphere , G C L Bertram, "Animals of the Antarctic", Prof R G W Norrish, Fxperiments in Photochemistry , Prof. W L Bragg, X Ray Optics", Prof O I Jones, The Making of a Goological Map , Dr H B (ott, 'Visual Concealment in Nature and in War', N L Odell, 'Fyerest, 1938 On January 6, a discussion will be held on 'Films in the Science (lassroom' Further information can be obtained from Mr W Ashhurst, The Grammar School, Stretford, Lancs

The Night Sky in December

THE night lasts for 161 hours in the latitude of London at the time of the winter solstice on December 22 The moon is full on December 7 and new on December 21 The moon's altitude when southing at Greenwich on December 8d 0h 27m U T is 584° No star brighter than mag 51 is occulted during the month Conjunctions between the moon and planets occur as follows December 3d 2h, Saturn 171 7h, Mars 18d 16h, Venus 20d 14h, Mercury 27d 0h, Jupiter 30d 11h, Saturn On December 5 there is a fairly close approach between the moon and Uranus actually resulting in an occultation of the latter as seen from parts of Asia and North America Juniter and Saturn are both evening stars At about 181h on the following dates, the four inner satellites are grouped fairly closely to Jupiter, being easily seen in a pair of binoculars December 1d (Satellite I occulted), 2^d, 10^d (Satellite IV occulted), 17^d, 18^d, 19¹, 25^d to 28^d Mercury, Venus and Mars are all morning stars In mid December, Venus rises about 5h, it is at its greatest brilliancy (mag -4 4) on December The variable star, Algol, is well placed for The approximate observation during the month times of primary minima accessible to observation are on December 2^d 4 5^h, 5^d 1 3^h, 7^d 22 1^h, 10^d 19 0^h, 25^d 3 1^h, 27^d 23 9^h, 30^d 20 7^h On or about December 11 the Geminid moteors are at their maximum In the middle of the month at midnight, there is a fine array of bright stars on the southern meridian

Announcements

PROF ANDREW (COWPER LAWSON, emeritus pro fessor of geology and mineralogy at the University of Culifornia, has been awarded the Penrose Medal, highest honour of the Geological Society of America, "for emment research in pure geology, and outstanding original contributions and achievements which mark a decided advance in the soience of geology",

PROF JAMES KENDALL, professor of chemistry in the University of Edinburgh, will deliver the Christ mas Lectures adapted to a juvenile auditory" at the Royal Institution on January 3, 5, 7 and 10 The subject of the lectures will be 'Young Chemists and Great Discoveries'

Ms. K. dr. B. CODENGYON, keeper of the Indian Section of the Victora and Albert Museum, has been appointed to give the Charles Phelps Taft Memorial I ceture at the University of Commination January Mr. Codrington has been attached to University College, London for many years as honorary locturer in Indian art and is chairman of the Indian Research Committee of the Royal Anthropological Institute Ho held the chair of archaeology at the University of Comminator in 1923–26. His present invitation to the United States is an indiation of the increasing interest there in India, and especially Indian art Wr. Codrington intends to investigate the educational activities of various misseums in the United States during his visit.

INE Nobel Posco Piles for 1938 has been awarded to the Nansen Office for Refugees in Geneva. I he Nansen Office casses its activity at the end of this year, and its duties will be continued in London by the newly founded International Commission for Refugees. The Pires will automatically be transferred to the new Commission in London, the director of which is Sir Herbort Emerson.

THP Geophysical Discussion at the Royal Astronomical Society on The Night Sky and Aurona, arranged for January 27, has been postponed to May 19—1he discussion arranged for May 26 is cancelled On March 24, 1939, Dr. L. C. Bullard will open a discussion on Recent Geophysical Investigations at Sea

MESSRS FRANCIS EDWARDS, LTD , 33 Marylebone High Street, W 1, have issued a catalogue (No 630 1938) containing many rare examples of books relating to the sea, atlases, autograph letters, log books, etc The gems of the collection are, perhaps, a fine first edition of Sir William Alexander's "An Encouragement to Colonies' (1624), 'Hakluvtus Posthumus" of Purchas (1624-26), "The Principal Navigations" of Richard Hakluyt (1598-1600) and an atlas, the "Strassburg Ptolemy (1513) There is also a long series of works, with many rarities, dealing with the Bounty mutiny and Captain Cook s voyages Among scientific works listed we notice copies of the "Challenger Report", Sir J D. Hooker's "Botany of the Antarctic Voyage" of the Erebus and Terror, the "Botany and Zoology of the Voyage of HMS 'Sulphur'", Darwm's "Surveying Voyages of HMS's 'Adventure' and 'Beagle ", and a com plete set of the Journal of the Polymenan Society

In the short notice of J Haloro Johnson's "Reverse Notation" on p 775 of NATURE of October 29, the reviewer, in quoting examples of the abundance of negative digits, madvertently omitted the word 'minus' before log 6 355 — According to the reverse notation, log 6 355 — 1 3204, but in converting subtraction into addition, minus log 6 355 — I 3204 is

Letters to the Editor

The Edutor does not hold humself responsible for opinions expressed by his correspondents. He cannot undertake to return, or to correspond with the writers of rejected manus ripis insteaded for this or any other part of Nexture. No notice is taken of anonymous communications.

NOTES ON POINTS IN SOME OF THIS WEEKS LETTERS APPEAR ON P 9 39

CORRESPONDENTS ARE INVITED TO ATTACH SIMILAR SUMMARIES TO THEIR COMMUNICATIONS

Distribution of the Bridled Form of the Common Guillemot (Uria galge)

This subject forms an excellent illustration of how character gradients in and between geographical races of animals submit to the treatment suggested by Huxley In this instance, the cline- to make use of his term-is one in the proportions of poly morphs The bridled form of Uria galas, a mutant. which apparently depends on a single gene difference and is distinguished by a white circle around the region of the nape, represents a larger percentage of the guillemot population in the north of its range than in the south. It is clear that more details of this cline will reveal important facts such as the groups that are situated on it and the relationships between them During the past breeding season the British I rust for Ornithology has organized a co operative inquiry into the status of the bridled guille mot in the British Isles and, although it is hoped to continue this inquiry during the coming season to fill in the remaining gaps, enough is now known to

encourage a preliminary publication
Observers were asked to visit as many breeding
relenies as possible, to count at least two hundred
brids from representative parts of the colony and
to note the number of bridled birds in their total
Farly complete figures have been obtained except
for colonies down the west coast of Scotland and
Treland, for which information is still badly needed
Where two observers sent in counts for one colony
out what was the discrepancy. Since this was in overy
such case insignificant, the counts were added
together

The results for the British Isles are shown on the accompanying map, where the figures shown in circles denote the percentage of bridled birds in that particular colony

The following points illustrating the nature of the cline may be noted

cline may be noted

(1) At all the English and Welsh colonies the per

contage is very small

(2) At about lat 56°N the numbers commence to rise. Along the east coast of Scotland there is a fairly steep and regular cline, while on the west coast there is marked discontinuity, though this may be

due to incompleteness of figures
(3) Between Fair Isle and Shetland there is again marked discontinuity, the proportions rising from 10-13 per cent, which is characteristic of the whole north Scottish area, to 24 per cent

(4) In Ireland there may possibly be a gradually rising cline in a north westerly direction, but more figures are needed to confirm this

(5) In the region of rapid change off the North umberland and Berwick coasts there is even a reversal

of the cline at St Abb's Head and the Faines show ing that differences are more likely to establish themselves in such regions

As rogards the rost of the guillemot's brooding range, the eline is continued northwards and south wards of the British Islos. France have very occasional bridled birds. Heligoland I per cent. Colind I per cent. To land it per cent. Again to North Capp. more than 30 per cent. North Capp. more than 30 per cent. Very large the per cent. Magnot have been supported by the second per cent. Again to more than 40 per cent. The per cent. Th



PERCENTAGES OF BRIDLED GUILLEMOTS AT COLONIES

In North America, the attuation in the cast coast colonies has recently been studied by Johnson', who reports 15 7 per cent of the breeding population to be bridled Whother any similar cline from south to north is found there does not seem to be known

Another clime is also found in *Urna aalge* Birds from the southern part of the range are brownish on the back, while those from farther north show a considerably deeper colour, which is almost black. Subspaces have been named from back colour and

other characters. It may be significant that the change from Uria galge albionis to Uria a galge corresponds with the first zone of change in percentage of bridling but it does not seem safe to postulate a causal con nexion between the cline in polymorph frequencies and that in melanin pigmentation on the present evidence

The genetic situation involved is of some interest From the non existence of intermediate forms it may be assumed that the control is unifactorial Whether it behaves as dominant or recessive is however, less clear, and only breeding experiments or ringing of wild populations could decide this

This method of describing sub-species and forms makes a useful addition to the usual taxonomic procedure and gives important information as to the processes of species differentiation, the methods by which isolation arises in a widespread group and the stored with which genes may diffuse across such barruss

H N SOUTHERN

Bureau of Anunal Population University of Oxford Oct 27

¹ Huxley J NATURE 142 219 (1938)

Johnson R A 4 14 25 6 61 (1938)

Tellurium Tetrafluoride

THE formation of a white solid which accompanies the main product tellurum hexafluoride when fluorine is passed over tellurium has often been noticed but its composition has not been settled (Moissan'i, Prideaux'i) Yost and Claussen's showed that the same or a similar substance is formed by heating the hexafluoride with tellurium in sealed glass tubes, but they were unable to identify the product, which they state is probably the diffuoride,

Ve have re investigated the reaction using scaled tubes of both glass and silica With the hexafluoride alone in the tubes, no reaction occurs and the density of the gas remains unchanged With tellurium present, a white solid is formed at a temperature of about 200° (The ratio of fluorine to tellurium in this solid is not constant but deep ases with the time the tube is heated, until after heating for several days, the fluorine content becomes very small and the solid approximates in composition to TeO. At the same time the gas pressure in the tube rises and finally attains a value 1 5 times the initial pressure The gas, originally pure TeF, is converted completely into SiF, as shown by vapour density measurements The most probable explanation of these facts seems to be that the first product of the reaction is the formation of a new compound, tel lurium tetrafluoride, which then reacts with the silica giving silicon fluoride and tellurous oxide

(1)
$$2\Gamma eF_4 + Te = 3TeF_4$$

(2)
$$3\text{TeF}_4 + 3\text{SiO}_2 = 3\text{TeO}_2 + 3\text{SiF}_4$$

Further investigation has confirmed the correctness We have found that the of this interpretation product of the first reaction can be isolated by using a tube composed of pure crystalline alumina. This material, as supplied by the Thermal Syndicate, Ltd, is non-porous and is the only one we have found which is not attacked by this reaction

In these conditions, the tellurium hexafluoride is absorbed completely by the tellurium at about 200° C, forming a colourless solid which crystallizes in fine peedles on the walls of the tube. On exposure to ordinary air the solid hydrolyses very rapidly with evolution of hydrogen fluoride By dissolving this product rapidly in aqueous potash, we have been able to determine the ratio k. Le in the substance I'wo independent experiments showed it to approximate closely to 4 1

Quite recently we have been able to prepare larger amounts of the white crystalline material free from excess of tellurum and to analyse it completely. As a mean of two experiments, we find for its composition L 62 5 ps 1 cent. h 38 7 per cent formula 1cF, contains To 62 8 per cont, b 37 4 per cent. The fluorine was estimated as lead chloro fluoride after precipitation of tellurium as dioxidea method which we have found to give rather high results when used for the estimation of this element in compounds of tellurium and fluorine

The results can therefore be regarded as satis factory, and there can be little doubt that the white solid we have obtained is a new fluoride of tellurium, TeF., which on account of its reactive behaviour with glass and silica and its instability in presence of traces of moisture has not been isolated previously

Further experiments on the properties and be

Fate of the Sulphate Radical in the Animal Body Phosphorus enters as phosphate in the numerous compounds in which it is to be found in the animal body, in connexion with the investigations carried out in recent years concerning the fate of ingested phosphorus atoms in the organism, it seemed to be of interest to determine whether or not, in the course of the numerous metabolic processes in which phos phorus is involved, the phosphate radical exchanges its oxygen content with other oxygen atoms present in the body. This question could be answered by injecting into an animal sodium phosphate which contained heavy oxygen (100) as an indicator and then determining if the phosphate recovered in the urine, for example, contained more than the normal amount of 18O

As, however, it was recently found that 'heavy oxygen phosphate' can be obtained by dissolving sodium phosphate in 'heavy oxygen water' and vice versa, it is apparent that the oxygen atoms present in phosphate radicals exchange their places freely in water and there can be scarcely any doubt that the probability is extremely small of a phosphate radical leaving the body coupled to the same oxygen atoms with which it entered Sulphate ions, on the other hand, have been found' to exchange oxygen atoms either not at all or at a very slow rate with neutral water, even at 100°C, and it seemed of interest, therefore, to investigate whether sulphate ions during their circulation in the body participate in chemical reactions which loosen the oxygen bonds sufficiently to make an oxygen exchange possible

In the experiments we wish to report here, sodium sulphate containing heavy oxygen was prepared from heavy oxygen water, kindly presented to us by Prof Urey, having a density 740 parts in a million greater than that of normal water. The reaction used for the preparation of the 'heavy sulphate was that which takes place between SO,Cl. and heavy oxygen water in the presence of traces of iodine as a catalyst 1 gm of the dry material, converted into 50 c c of solution, was injected into a rabbit, we are very grateful to Miss Lindberg, of Prof. Krogh s laboratory, for making the injections | the urine of the rabbit was then collected for 24 hours. its sulphate content recovered as barium sulphate the oxygen content of the latter converted into water, and the density of this determined preparation of water from the oxygen of the sulphate was carried out in the following way. The barium sulphate precipitate was dried at 400° C. in a stream of nitrogen and then reduced with purified carbon at 900°C, the gases evolved were mixed with a great excess of hydrogen and stored over oil in a gasometer, and, finally, the gas mixture was led over a nickel catalyst at 310° C and the water formed collected. The density determination was kindly carried out by Mr O Jacobsen, using I inderstrom Lang s floating drop method

Should the sulphate oxygen during its stay in the animal, enter into exchange reactions with other oxygen atoms present in very great excess in the body, the oxygen of the heavy radicals would be replaced by normal oxygen atoms and the water prepared from the sulphate recovered from the urine would show the density of normal If, on the other hand the sulphate ions injected retain the oxygen atoms with which they start the water propared from the urine sulphate should show an excess density of 370 parts per million if no secretion of normal sulphate took place The water prepared from the sulphate isolated from the urine after injecting heavy oxygen sulphate has shown a very appreciable density excess—240 parts per million. When comparing this value with the one calculated on the assumption that no exchange of sulphate oxygen took place, we must consider the following fact Besides the heavy oxygen sulphate- 0 84 gm of sodium sulphate being secreted in all during the day following injectionthe urine contains also sulphate, even when no injection is given, the amount of which we found to correspond to 0 23 gm per day The latter is normal sulphate and its presence reduces the density excess of the water prepared from the urine sulphate

From the high density found for the water prepared from urms sulphate, one must conclude that most of the individual sulphate ions injected mot the rabbit see recovered in their original form, and from this if follows that at least the greatest part of the sulphate administered leaves the body unchanged, and also that none or only a small part of the ingested ions exchange as such with other sulphate ions present beforehand in the tissues

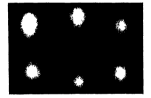
A H W ATKN, JUN G HEVRSY

Institute of Theoretical Physics, Copenhagen

Distribution of Phosphorus in the Leg Bones of Chickens

In tickets, as is generally known, the total phosphorus content of the bones is dimmished. We have started now to investigate the distribution of phosphorus in the kig bones of normal and rachitic thekons with a radioactive phosphorus isotope as an indicator.

The active phosphorus used was prepared by Dr F A Heyn, of the Philips Lamp Works at Find hoven, with a Philips neutron generator A fixed quantity of the active phosphorus was injected intra pentoneally as an aqueous solution of sodium phosphate of pH 7 2 The chickens were decapitated 22 hours after the injection and quickly sectioned The leg bones were then dissected and cleaned One of the log bones of each bud then was divided into three parts, namely, the proximal epiphysis the distal epiphysis and the diaphysis. The two epiphysial parts of the bone was then curbonized together in an oven at 200°C, the same was done with the diaphysis Preparations for the determination of the radioactivity were made in the manner described pre viously1 In addition a part of the residue of car bonization was used for the estimation of the total phosphorus according to Fiske Subbarow



As was to be expected the provisional figures from eight chickins showed that the phosphoric content of the dried matter in the epiphysial part and in the diaphysial part is larger in normal than in rachita chickens. Furthermore it was observed that both in normal and in rachitic chickens, the phosphorus contract from the daphysial part of the lone scens to be larger than the trom the opiphysial part of the same bone.

With regard to the distribution of the active phosphorus alministered, it was observed that, both in the normal and in the richite chickens de apitated. 22 hours after the myst into of 1st labelled phosphorus, the quantity of the active phosphorus in 1 ingin of bone phosphorus was larger in the ripility in the both the explicitives and the disapphysis from the rachite bords, decapitated 22 hours after the myst ison of the labelled phosphorus, contained a much larger quantity of the active phosphorus in 1 ingin bone phosphorus than the normal chickens.

The second leg bone of each cheken was not carbonized, but after he ing cleaned was placed on a double coated X ray film. It remained on this film for some days, according to the quantity of radioactive phosphorus njected. The film was then

Blumonthal and Herbert Trans Faraday Sor 38 849 (1937)

Datta S C, Day J N E and Ingold C h J Chem Sor 1968 (1937)

Huffmann and Urey Ind Eng Chem 29 531 (1937)
 Manian, Urey, and Bleakney J Amer Chem Soc, 56 2601 (1934)

daveloped, a clear picture of the whole bone was wable, as is shown by the accompanying photo graphs. It is convincingly shown in these that the epiphysis contains a larger quantity of the active phosphorus than the disphysis does. Hence the results of measurements of the radioactivity of the several parts of the hone are fully in accordance with the photographs obtained.

Thus it appears from the radioactivity measure ments and also from the radiographs that phos phorus metabolism is more intense in the bone of the rachitic chicken than in the bone of the normal chicken and also phosphorus metabolism is more intense in the cipiliyasii part than in the diaphysial part of the same bone

We are now trying to investigate whether it is possible to estimate photographically the quantity of the active phosphorus present in the several parts

of a bone

Finally, we wish to express our thanks to the

Philips Lamp Works for furnishing the radioactive
phosphorus used in these experiments, and to Mr

J C de Back for his assistance in these investigations

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G J VAN DER MAAS Natuurkundig Laboratorium

Vrije Universiteit, Amsterdam Oct. 27

¹ Brouwers A Heyn F A and Kuntke A Physica 4 153 (1937),

⁸ NATURE 139 1008 (1937) Proc Roy Acad Amsterdam 40 547 (1937)

Enzymic Deamination of Aspartic Acid

FROM the cell free solution of B fluorescens fluoriscens, which has a powerful separatese effect; we have solisted separatese by acting acetic acid to pH 4 6 at 0°C. The precipitate thereby formed (precipitation begins at pH 4 8) gives, when rapidly filtered and dueslovel in M/16 phosphate buffer (pH 7), a solution which possesses considerable asparatese and also separatespace effect. It has obtained by the solution has no fumarise effect are in experiments of long duration.

Despite the absence of fumarsas, the enzyme solution obtained forms mails and from fumaria eard in the presence of ammonia. The reaction occurs also in the presence of foliume. When a longer time is allowed, the reaction goes so far that only aspartic and, mails acid and ammonia can be found in the solution, fumaria eard is not detectable. If we start with the second of the second of the second of the theory of the second of the variety of the second of the variety of the second of the

The results led to the conclusion that the purified fumarise free enzyme solution contains two different enzymes One (I) is the actual separtase and catalyses the reaction

HO,C CH, CH(NH,) CO,H⇒HO,C CH = CH CO,H + NH,,

the other (II) catalyses the following reaction:

HO,C CH, CH(NH,) CO,H + H,O →
HO,C CH, CH(OH) CO,H + NH,

Thus the hydrolytic dearmation of an ammo acid would be established for the first time. The latter reaction is not reversible. The conversion of fumano acid into male acid in the presence of ammonia proceeds through aspartic acid. Consequently, oncymes I and II are required for freestion and II are required for reaction for at a first cheefy furnaries acid and ammonia are formed from aspartic acid.

We report the above results because Galet has recently published investigations on the separation from the raw aspartase in B cols junes two different enzymes deaminating I aspartic acid. One of the enzymes, however, does not act in the presence of toliuona, and both of them contain fumarises, thus preventing olicidation of the mechanism.

In addition, we have also noted that the aspartase effect of the enzyme solution is approximately proportional to the enzyme solution is approximately proportional to the enzyme concentration. Systematic exceptions to this rule are noted in that small quantities of enzyme act more favourably during a long reaction time than do large quantities during a short reaction time. The equilibrium constant for deammation obtained with a fumarise free preparation was K₁, 100.

With the enzyme solution or with the suspension of B fluorescens liquidiaciens we were unable to accomplish the amino acid synthesis from oxalectic acid and ammonia, or from succinic scid and ammonia.

acid and ammonia, or from succime acid and ammonia

A detailed account of this work will be published olsawhere

ARTTURI I VIRTANEN

Biochemical Institute
Helsinki

Oct 24

Virtanen and Tarnanen Biochem Z 280 193 (1932)
Gale Biochem J 32 1863 (1938)

Oxygen Exchange during Esterification

In a recent paper, on the exchange of oxygen between water and acots acid, we pointed out that the mechanism of the exchange of the earboxyl oxygen atoms of the eard with the oxygen of the water, H-OII, was probably identical with the oxygen of the water, H-OII, was probably identical with the mechanism of esterification of an acid by an alcohol, R-OII, and ventured to predict that when esterification of an acid cours in the presence of about equal quantities of alcohol and water an exchange and that of the self unimary parallel to the smul taneous rate of esterification. We mentioned that we were carrying out experiments to test this view.

Meanwhile, Urev and Roberts' have cetterfied benzoo acid with methanol contaming excess of the heavy oxygen isotope in order to determine which linkages are broken during exterification. I hely found it nocessary to apply to their results a correction for ne exchange between benzoo acid and the water formed during the esterification. They therefore measured also the rate of exchange between benzoo conditions as those portaining during esterification. Urby and Roberts find that to 1006 moles of the

ord were esternfied, while smultaneously 0.0726 moles of the acid excesserfield, while smultaneously 0.0726 moles of the acid exchanged both its oxygen with those of the water Taking into account the relative con centration (or better, the activities) of the water and methanol in the reaction mixture, the result indicates

that the velocity constant of the exchange reaction is about five times as great as that of the esterifica This difference corresponds to a difference of only 1.000 calories in the activation energies, and we therefore consider that the above result supports our prediction

J B M HERBERT I LAUDER

Chemistry Department. University. Manchester Trans Far Soc 84 1219 (1938)

'J Amer Chem Soc 80 2393 (1938)

Crystal Analysis and Point Sets

It is customary in X ray crystallography to regard a crystal as a continuous distribution of scattering matter, expressible in the form of the electron density function

$$\rho(x, y, z) = \frac{1}{v} \sum \sum F(h, k, l) \exp \left[-2\pi i (hx/a + \frac{1}{v}) + \frac{1}{v} \sum_{k=1}^{n} \frac{1}{v} \sum_{k=1}^{n} \frac{1}{v} (hx/a + \frac{1}{v}) + \frac{1}{v} \sum_{k=1}^{n} \frac{1}{v} \sum_{k=1}^{n} \frac{1}{v} (hx/a + \frac{1}{v}) + \frac{1}{v} \sum_{k$$

=
$$\frac{1}{n} \sum \sum r(h, k, l) \exp \left[i\alpha(h, k, l) - 2\pi i(hx/a)\right]$$

Whereas X ray techniques permit the determination of the amplitudes r, they do not determine the phases a This, as is well recognized, has been the essential limitation in X ray analysis, not as a method of testing structures already proposed, but as a method of discovering the atomic structure of crystals Ihis difficulty prompted the introduction of the derived function¹

$$\begin{split} A(x,\ y,\ z) &\approx \frac{1}{v} \int\limits_{0\ 0\ 0}^{abc} \rho\ (X,\ Y,\ Z)\ \rho\ (Y+x,\ Y+y,\\ &Z+z)\ dxdydz\\ &= \frac{1}{v}\ \Sigma\Sigma\Sigma\ R(h,\ k,\ l)\ \exp\ 2\pi\imath\ (hx/\alpha\ + ky/b) \end{split}$$

where

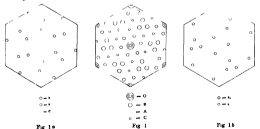
$$R(h, k, l) = |F(h, k, l)|^* - (r(h, k, l))^*,$$
 (3) which is thus expressible in terms of the observed amplitudes and is independent of the unobserved phases. This function (representing the weighted

+ 12/c).

amplitudes and is independent of the unobserved This function (representing the weighted distribution of density in the crystal about any point) can be used in conjunction with any structure already proposed, to pass it for further consideration or to reject it, according as its vector function does or does not tally with it

While in particular cases it must be agreed that passing a test of so high an order of debracy is sufficient to establish a proposed structure to all intents and purposes the mathematical interest of the use of vector functions lies in the question as to the complete inventory of structures which satisfies a given vector map (which may be none) a question to which the method of expressing an electron density distribution in the form (I) supplies no answer 1 or all that can be said is that all electron density functions of the form (1) share the same vector function, namely, the vector function (2), when and only when condition (3) is satisfied -and this brings us back again to the difficulty of the unobservable phases which, it would seem, the introduction of vector functions does nothing to dispel

In meet this difficulty, an alternative approach to To meet this difficulty, an altermative approach to the problem, originally introduced in a study of the structure of insulin. has been exhaustively de-veloped. It bears to the customary approach the same relation as the quantum theory of light bears to the classical theory, picturing a crystal as a point intensity distribution in atomic space 5, correspond ing to which there is a second easily derivable point intensity distribution in voctor space S, which may be compared with the experimentally obtained vector maps already discussed. As an example of an S. distribution to which more than one & corresponds, we may cite the periodic one dimensional arrays 7, 2 5, 3, 7 2, 5 and 7, 1, 6 1, 7, 1, 6. 7, 1, 6 1, 7, 1, 6, 1, which share the same vector map. It is possible system atically, in cases of gradually increasing complexity, to investigate all the S, distributions corresponding to a given 5. Fyidently the less symmetric the S. dis tribution, the smaller the multiplicity of its corresponding S₁ distributions. This new method entirely alters the situation regarding the possibility of using vector maps to discover the atomic structure of crystals To illustrate the appropriate procedure, we discuss the projection on (0001) of the vector map of an insulin crystal* It is hexadic and has only four sets of marked maxima O. A. B. C shown in Fig. 1. the intensities of which are in the order 0 > B > A > 0It has been found that this S, point distribution corresponds to two and only two S, point distributions shown in Figs 1 a and 1 b But the fact that the intensities of the S. points are in the order B>A>0excludes the second of the two Si point distributions



Hence we deduce that, whatever the degree of approximation to which the point distribution in Fig 1 represents the vector diagram of insulin to that same degree of approximation the corresponding atomic distribution in crystalline insulin is represented by Fig 1a (broken circle c appears at the centre and at each corner of the hexagon)

This procedure is further explained and developed in general in more detailed studies in course of publication It is also being used to derive from the vector diagrams of insulin further and more detailed information regarding the atomic structure of crystalline insulin in investigations which may be regarded as supplementary to those already pub lished' , which have shown the delicate concordance between these diagrams and the vector map of the cage structure predicted for insuline as a deduction from the cyclol hypothesis?

I am indebted to Prof F H Noville for advice in connexion with this work

D M WRINGE Mathematical Institute. Oxford Nov 10

latters u Z Ar # 90 -17 (1915)

*Wrinel J Amer Chen Soc 80 2005 (1938)

*Winer J Amer Che Not 80 2005 (1918)
*Languard in Wright Nature 142 nd (1918) as I fitted in graph that to get the PME Many (in 1912 nd)

(in 1914 and in 1914 and

Wrin h NATURE 187 411 (1930) et seg

Innization of Air in an Air conditioned Building According to modern medicine, the electric con dition of atmosphere is an important sanitary factor

In closed localities ventilated normally, man lives in a medium which has not the electric field of open air but the average ionization of its air is, as a rule the same as in the open air. There is normally also a slight excess of positive ions over negative ions as out of doors Collars where the air stagnates and where there is accumulation of radon (radium emanation) released from the walls are an exception

It was therefore interesting to ascertain the order of ionization of air inside buildings provided with Carrier air conditioning equipment

This equipment consists, in principle, of filters (viscous layers, glass or steel wool, etc.) or electric precipitators and air washers frooing the air from dust, and adjusting its humidity and temperature It might be expected that the air is simultaneously freed also from its ions, which may be regenerated in the cleaned air only by the influence of radio active radiation of the walls and other articles placed in the building, or by cosmic rays

We had the opportunity of measuring ionization of air in the central office building of the municipal electricity works of the city of Prague The central air conditioning equipment, described by one of usi, consists of the main filters having a total surface of 48 sq metres, after which the air passes through a chamber where it is washed with water After being heated suitably, to adjust the humidity and temperature, the conditioned air is led through the main duct to the individual stories. It passe there through the local machines, where it is mixed with the return air cleaned by local filters From the machine rooms, the air is guided in metal air ducts and mlets with grids, into the working rooms The ducts are provided with silencers made of Celotex and Intex to reduce sound The amount of air drawn in per hour from the open atmosphere is 60,000 cub metres minimum, 200,000 cub metres maximum

The content of small ions was measured by a compensating ion counter of special design giving directly the number of small ions in 1 c o

The results are given in the accompanying table, where n + and n - are the number of small ions in 1 c c of air q is polarity of spatial charge The average temperature of the conditioned air was 19°C relative humidity 62 per cent except measurement No 2 when the temperature of air was 12 3° C and relative humidity 89 per cent

	1 lace	n +	*	e = "
1	Outside air (open atmost 1 re)	300	260	1 15
2	lit immeliately behind the air wash r	530	10 800	0 05
ţ	In the main duct for conditioned air 1st fl r	640	900 د	0 121
4	Ditto 4th fi r	550	4 650	0 118
	Air inlet into the w rking room	200	1 900	0 105
6	Close to the wall of the working room 70 cm ab we the fir	60	330	2 30
7	Inti mildle of the workings in	7	895	0.866

Measurement No 2 shows that the air is not frond from ions even after it passes through filters and is washed with water There is an enormous excess of negative ions forty times more than in the open air which is evidently the I mard effect that is separa tion of negative charges on breaking up water drops A considerable excess of negative ions over the positive ones is maintained in the main duct for con litioned air up to the 4th floor at an average speed of air of 195 metres per minute. The radio active radiation of material of the walls and articles renews quickly (in about 10-15 minutes) the balance between the positive and negative ions. The walls tend to eliminate the negative ions the mobility of which is greater than that of the positive ions so that they are more absorbed on objects (see measurement No 6) The average ionization ascertained in the work ing rooms, in the corridors and in the hall was twice as high as in the open air, the air showing as a rule a slight excess of negative ions over positive ions that is, inverted polarity as against the normal polarity of open air Permanently increased ionization of air in an air conditioned building may have a certain physiological influence It resembles a mountain climate, which is characterized always by a greater ionization than that of the lowlands

I BÉROTNER

State Radiological Institute, Prague

J KLETSCHKA

Municipal Electricity Works of the City of Prague Oct 25

Kletschka J Gesundheits Ingenieur No 10 (1936) * Behounek F La Presse thermals at chimations 79 3 0 (1938)

Velocity of Sound in Liquid Helium

BURTON and others1 have measured the velocity of ultra sonic waves in liquid helium under its own vapour pressure, and compared the results with the thermodynamic properties of the substance. In the helium I range they derive an adiabatic compressibility, which shows a minimum at 2 5° K. In order to find the isothermal values, we have to multiply by $\gamma = c_p c_p \gamma$ can be calculated from the specific heat at vapour pressure c_t with the help of the thermodynamic

diagrams. It is interesting that in the isothermal curve the minimum has disappeared. The minimum in the adiabatic compressibility is connected with the rapid rise of c_p/c_q above the λ point. If J GREEN-WOLD

Kamerlingh Onnes Laboratory, Levden

Burton P h NATURE 141 970 (1938) Findlay J C 11tt A Smith II Grayson and Wilhelm J O Phys Rev 54 506 (1938)

 Kossom W H and Koesom Mina A I Commun Kamerlingh Orr a Lab Leiden No Liod Physica 2 507 (1935)
 Koesom W H and Koes m Mins A P Commun Kamerlingh Over Iab Leiden 9 111 No 76h Physica 1 128 (1944 34)

Vowel Vibrations and Vowel Production

PROF L W SCRIPTURE, in a letter published in NATURE of October I, suggests that the profiles of the various vowel sounds of which he gives examples indicate that these sounds—cannot have been produced by resonance

I showed, in 1923 and 19241, that all the Figlish vowels and consonants could be recognizably pro duced by the use of coupled resonators (of the Helm holtz type) suitably tuned to produce the principal resonant components that had been recognized by ear when listening to the speech sounds themselveswhen those sounds were breathed or whispered If the resonators were energized, by blowing (turbulent) air through or into them, they reproduced 'unvoiced speech sounds If they were energized by pulsating air -produced by first passing the energizing air current through a vibrating reed (equivalent to the vibrating action of the vocal cords) the resonators reproduced voiced speech sounds Incidentally, it was shown that vowel sounds could also be produced by coupling the resonators in parallel instead of in SATION

That the resonant components were not imaginary was afterwards shown by I B Crandall and C F Sacia, of the Bell Telephone Laboratories, who proved their existence (together with other subsidiary resonances, not detected by ear) by purely instrumental means Later, John Q Stewart, in the Research Laboratory of the Western Electric Com pany of New York, and Dr W H Eccles showed that similar, recognizable, voiced vowel sounds could be produced by substituting electrical tuned circuits for Helmholtz resonators, and intermittent electrical impulses, in the place of intermittent air pulses for energizing the resonators The resulting complex current, amplified and passed into a loud speaker, produced the voiced vowel sounds In all these experiments, vowel (or in some cases also consonant) sounds were produced by the action of resonators

It must be admitted that, in the case of human speech, the resonant conditions are more complex than in the experiment cited. The human pharynx,

in particular constantly varies in form during speech. The vocal cords also as Prof. G. Oscar Russell has shown at Ohio University—appear to modify their attitude, so as to assist the resonant effects. They probably supply a reed nots which is rich in resonant components of about the 11sh t frequency to energize the principal oral resonance of onch vowel asound.

There is the further difference that whereas the impulses produced experimentally by the artificial reeds for equivalent) were relatively constant in frequency, those produced by the vocal conds are highly variable. But the evidence of the models appears to be conclusive that the human vowel sound is essentially an effect of resonance.

My own time is now fully occupied with the moststgation of other aspects of human speech, but if any physeist (preferably in London) would care to make profiles of the artificial word sounds profiles of the artificial word sounds profiled by the most profiles of human speech—I would jadily lend them for the purpose of the experiment

R A S PACET

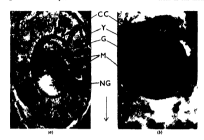
1 Devoushire Terrace Lancaster Gate, W 2 Oct. 17

Effect of Ultra-centrifuging the Oocytes of the Mouse

Ovaries of the mouse were centrifuged in the Bosme ultra centrifug. In the young occyte the cytopleame inclusions and compounds are stratified into three laves. The introduction occupy the centrifugal (ind of the cill. The Colg material and the meleus together with a few small granular mito chondria are stunted in the middle region of the cill, while the centrifued on its filled with clear cytopleam which may contain a few small Golgic the middle of the contribution of the contribu

The presence of a non granular layer at the centritugal pole of cocytes of a certain age, and its absence from the young and from the mature occytes, must be due to changes in viscosity correlated with the growth of the egg. It is also of interest that the position of the nucleus varies in eggs of different ares.

So far as I am aware, the only published work on the centrifuged mammalian egg is that of Beams and King'i, for the guinea pig egg Beams and King do not mention a layer of non granular cytoplasm at the centrifugal pole at any stage in the development of the egg of the guinea pig, nor do they record a marked change in viscosity correlated with the growth of the cocyte



An examination of centrifuged oocytes of the mouse, fixed in formol and stained with Sudan IV, failed to reveal the presence of fat. The absence of fat from the mouse egg agrees with previous findings for the uncentrifuged oocyte?

This work was carried out at the University Zoological Department, Trinity College, Dublin
R A R Gresson

Zoology Department, University of Edinburgh

Beams, W. II, and King, R. L., Cytologia, 8, 353-367 (1938). Greeson, R. A. R., Quart. J. Micro. Sci., 78, 697-721 (1931).

A Modified Phase Rule Equation

THE interesting and useful modified phase rule equation recently proposed by Dr. S. T. Bowden' contains what he calls a restriction term, r, which "is equal to the number of pairs of phases having the same concentration or composition".

In applying the modified phase role equation to one-component systems, however, it appears that r must be equal to the number of pairs of phases which are identical Sublimation, fusion, evaporation and the triple point in one-component systems all involve pures of phases which have the same concentration or composition. Now at the triple point, for example, Dr. Bowden's equation reads

$$3 + 0 + 0 = 1 + 2 - 3$$

which is not correct. At the critical point of a pure substance, however, where the liquid and vapour phases are usually supposed to become identical*, Dr Bowden's equation reads correctly

$$2+0+0=1+2-1$$
.

GEORGE NOVELLO COPLEY.

32 Lesseps Road, Liverpool, 8. Oct. 26.

' NATURE, 141, 331 (Feb. 19, 1938)

See "Symposium on the Critical State, etc.", Chemical Reviews, 23, 1 (1938); Tranbe, I. Trans Faraday Soc. 34, 1234 (1938)

I am obliged to Mr. Copley for pointing out what appears to be an ambiguity in the use of the expression concentration' in the definition of the restriction term of the modified phase rule. Naturally, in the

case of unary systems, the restriction term refers to identity of the phases and for a system at the triple point, r = 0, since the phases are not identical Accordingly, we have

$$P + F + R = C + 2 - r$$

 $3 + F + 0 = 1 + 2 - 0$

which is correct. I made no reference to this simple example in my first communication because it is easily solved by means of the ordinary Gibbs equation.

Actually, the restriction term was defined to cover the more complicated cases, and it was taken for granted that the restriction referred to phase deneity in all simple unary systems. At the time of writing, I was unaware that T. W. Richards¹ had also pointed out that much of the subtlety of the

phase rule lies in the restrictions imposed on the system "when one individual is kept in a definite weight ratio or at a definite concentration in a variable phase". The matter is explained in modetail in my book on the phase rule", where for simplicity the expression identity restriction is employed throughout.

Apart from the fact that the equation gives a correct interpretation of all the cases cited by Mr. Copley, I may add that its primary aim was to supply a more informative rule, capable of distinguishing between physical and chemical change

University College.

Cardiff Oct. 31.

J Amer Chem Sec, 28, 983 (1916)
 "The Phase Rule and Phase Reactions" (Macmillan and Co., Ltd., 1999)

A New Decalcification Fluid

Decalcification of the usual acid reagents is rarely satisfactory, and unless carried out carefully and slowly the evolution of carbon district leads to the production of artefacts. This disadvantage is particularly felt in dealing with the highly calcified integuments of some Crustacce.

To overcome the difficulty, tassues, after fixation, have been treated with aqueous solutions, in strengths up to 30 per cent of a neutral salt, of sochum hexmetaphoephate. Complete decalification of such a decapod as Porcellara (which would take at least a decapod as Porcellara (which would take at least a week in sacid) was effected in a day and, since the reaction involved is a simple replacement of calcium by socium, no distortion occurred. All the products of the reaction are water-soluble and are removed by weahing in water;

2CaCO₂ + Na₄(Na₄(PO₁)₄) = 2Na₂CO₂ + Na₂(Ca₄(PO₄)₆)₅
Sodium bexa metaphos fute

The method was also used on echinoderm and molluse material and, although the process was slightly slower, the results were equally successful.

Mammalian bone was also softened, but the penetra tion was much slower Despite the fact that the reagent is only water soluble, it is sufficiently rapid in action not to cause maceration or damage to the tissues, and in all the material tested the histology was particularly excellent.

It should be emphasized that, as the salt is in soluble in alcohol, it must be well washed out, and the fixative employed before decalcification must be one which admits of this treatment

ment RA(Wirks

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Birkbeck College,
London, E C 4
Sept 27

Binocular Illusion

In the correspondence on this subject, there does not appear to be mention of the faculty for viewing atcrease one photographs possessed by those who can comply with Mr J D Morton's manner of viewing a lattice!

In this case, as distinct from the binocular sequence described by Sir Richard Paget* and others, the eye axes are turned more nearly parallel than normally, while keeping the focus adjusted to the lattice distance. The suspended image is then apparently behind the pattern

Now this optical condition is that necessary for viewing a pain of storoscopic photographis, without mechanical and. My own eyes tend to move their axes apart more reality than to converge from the normal angle for focused vision at medium distances. They will even diverge about 1° out of parallel shown by the fart that I can we a single binocular mass, formed by two similar objects I if apart, at the parallel of the similar objects is the apart, at photographs are cash, seen in correct. prepetitive— -more cash) than with a least viewer in re-

The late Mr R C Clinker, this of the B I H Research Jaboratory, was also endowed with this faculty, I believe but I have not met many other persons who were

G R R BRAY

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Knockholt,
Kent

NATURE 142 53 (Sept. 1 1918)
NATURE 142 77 (July 9 1918.)

Points from Foregoing Letters

A MAP showing the percentage distribution of the common guidenoit, Ursa adopt, having a white crude around the eye (bridled form), at various points around the case of the British Islex, as submitted by H N Southern The bridled form apparently depended on a single gene difference and the survey of its cline gives important information as to the process of species differentiation

The preparation of tellurium tetratiuoride, which on account of its reactive behaviour with glass and silica and its instability in the presence of traces of moisture had not been isolated proviously, is described by G A R Hartley, T H Henry and Prof R Whytlaw Gray

From the finding that the greater part of the sul phate (contaming heavy oxygen for identification pur poses) which had been injected into a rabbit was afterwards recovered unchanged in the rabbit is urine, A II W Aten, jun and Prof G Havesy conclude that only a small part of the ingested sul phate ions exchange with the sulphate ions already present in the issues

The distribution of phosphorus in the leg bones of normal and methite chickens has been investigated by Dr M J L Dols and Prof B C P Jansen in Collaboration with Prof G J Suzoo and G J van der Maus A radioactive isotopo of phosphorus was used as an indicator I he phosphorus in tabolisms scems to be greater in the reichtic birds than in the normal tokekens, and it is greater in the orphijs is than in the disphysis of the same bone. These risults were confirmed by radiographs.

From the cell free solution of B fluorescens inguspacens, Prof. A I Virtanea and J Erkama have obtained a maximum which seems to contain two new enzymes one of these catalyses reversibly the resolution appears east 2 frumens and 2 farmonia and the other leads, through hydrolysis, to the irreversible dearmantion of appartie to make axid

Dr. Dorothy Wrineh describes a new procedure for deriving the crystal structure from the intensity maxima in X-ray diagrams and shows how this can be applied in the case of insulin to derive from the vector diagrams the cage structure based on the cyclol hypothesis

A table showing the concentration of positive and negative ones in the air, as affected by air conditioning in closed buildings, is given by Dr I. Behoum k and J. Kleischka. There is a large temporary in response in the number of negative ions due to the break up of water droplets, but this is soon educed by the action of the walls and other objects in the room

H J Groenewold finds that the maximum in the velocity of sound in helium I is connected with the rise of c_0/c_0 above the λ point

Commenting in Prof. 5 riptures statement that covid sounds cannot have been produced by resonance, 5 ir Richard Page recalls some of the evidence in favour of the resonance hypothesis and offers the loan of some of 1 s re-enators to make profiles of the artificial vowel sounds for comparison with those of human speech.

Dr B A R Gresson has contriluged the ovaries of the mouse in the Beams ultra entirities. The evitoplasmic inclusions and components of the occites are strathed according to the rapeoille gravity. An examination of ook ites of different ages with the growth of the agr. Treatment with Youldn IV failed to reveal the presence of fat in the centrifuged egg of the mouse.

Mr R A (Wilks resommends sodium bear metaphosphate in aqueous solution as a decaledfying fluid. It acts rapidly and has the advantage over other fluids of replacing insoluble calcium by solution sodium compounds without the evolution of gases, thus enabling delease hatological structures to be inveserved without distortion.

Research Items

American Indian Place Names

DR JOHN P HARRINGTON has been engaged in an investigation of the origin and meaning of some well known American place names of Indian derivation A preliminary report issued by the Smithsonian Institution, Washington deals with certain of his results Utah, it has been assumed generally was taken directly from the tribal name the Utes of the people who lived in this territory originally 1 his, however, was not their own name for themselves, but one bestowed upon them by the Navajos and Apaches In Navajo Imguistics, it would appear the term is derived from the word for upper and the name means the upper people, hill dwellers or highlanders Cheyenne is a direct derivation from the Sioux word meaning barbarian', or one who does not speak our language It may have conveyed dislike or contempt as the Sioux regarded the Arapahos, (rows and others in the Choyenne River valley as intruders into territory which did not belong to them I acoma is a misoronunciation of Puget Sound Indian for snowy mountain, Iako bed, a name applied to Mt Ranier, Mt Baker Mt Hood and Mt. McLaughlin, which early settlers mistook to be a specific name for Mt Ranier Seattle at present is unexplained. It derives directly from Seh Ahl', the name of an influential Indian at Lake Union, but names of individuals usually had some definite meaning. In this instance, it defies analysis Manitoba is relatively casy. It means land of the Spirit, and comes from the Algonquin word Manitoowa', meaning spirit. It was a generic term, identical with the term manitu in eastern dialects

Swineherds Disease

E FRIED (These de Paris No 139 1938) who records three illustrative cases in men aged 27, 28 and 29 years, states that this new infectious disease which is also called swinehords benign moningitis, swineherds meningo typhoid and fruiterers disease, has hitherto only been found in certain parts of France (Upper Savoy) Switzerland and Italy, where it has been described by Bouchet (1935), Muller (1932) and Penso (1934) respectively. It is an occupational disease which affects both sexes equally The pig is the probable source of infection either directly by its dejects or indirectly by an inter mediate host such as the louse. The disease has been reproduced experimentally in man and in certain animals besides the pig, such as the rat, cat, ferret, monkey and mouse. The pathogenic agent is a filterable virus which is found in the blood between the second and sixth days of disease, and is climinated in the urine and feeces. The cerebrospinal fluid is much less virulent than the blood. The virulence of the brain, spleen and liver has not yet been deter mined The disease runs its course in three successive stages The first is characterized by moderate fever, vomiting, diarrhoea and a polymorphous eruption Then follows a period of remission in which the fever and other symptoms subside In the third stage the temperature rises higher than before and a meningeal syndrome develops Spontaneous recovery takes place, and no sequels ensue

Nature of Lachrymatory Substance in Onions

ACCOUNTS to Science Service, I. F. Kohman has suggested at a mooting of the American Chemical Society at Milwankes, September 1938, that the Inchrymatory substance in omnone is additydice. Mr. Kohman suggests that these additydice may account for the putative value of the vegetable in cases of colds, as a pullintary for rheumatorm and arthritis of Pre-trainment of the seeds with formalishing the Pre-trainment of the seeds with formalishing the Pre-trainment of the seeds with formalishing the Seeds with the See

Rodents from Galapagos Islands

The native species of Galapagos rodonts belong to two closely related genera Oryzomys and Nes oruzomus of which all the endemic species known to occur in the island were represented in the Cali forms Academy of Sciences Expedition of 1905 6 with the one exception of O galapagoensis, which has not been taken since Darwin's visit in 1835 Re examination of the Expedition's collection by Robert T Oir has brought several new facts to light (Proc California Acad Sci, Ser 4, 23 303, Sept 1938) Iwo examples of N darwin from Inde fatigable Island bring the known examples of that species in collections up to six From James Island from which no mammals had previously been recorded four specimens of Nesoryzomys were obtained, and these present characters sufficiently distinct to warrant the creation of a new species, N swarthi which the author describes The type specimens were collected in July 1906, and since more recent expeditions have failed to collect this species, the possibility exists that it may now be extinct as the result of competition with introduced Old World rats Fyamples of Rattus rattus alexandrinus were obtained on James Island during the visit which produced the native species

Internal Fluid of Ascidian and Sea Water

THE resemblance in composition between internal fluids and sea water is further illustrated by an analysis of the Pacific Ocean ascidian, Chelyosoma siboja, by Satarô Kobayashi (Sci Rep Tôhoku Imp Univ , Ser 4, 13, 25 , 1938) In this case the morganic composition of the perivisceral fluid which surrounds the heart almost exactly corresponded with that of sea water at the Biological Station of Asamushi although there were slight discrepancies as regards potassium and magnesium. The freezing point depression, 1 95, was also almost identical with that of sea water On the other hand, the composition of the periviseeral fluid differed remarkably from that of the blood fluid (body fluid), especially of the corpuscle fluid as formerly described by the same author The body fluid in the test arises from the blood vessels distributed in the test and in the soft body, and the blood sinus on the ventral side of the ascidian body is the connecting link between the two groups of vessels. Although in the cartilaginous test no trace of acid was detected, both test fluid and blood fluid gave an acid reaction, and the source of this acid appeared to be in the cell sap of the re latively large vacuolated vesicular cells in these fluids

Cave Fauna of Yucatan

An interesting quarto memoir on this subject has recently appeared as Carnegie Institution of Washington Publication, No 491 (June 1938) With an intro duction by Mr A S Pearse, of Duke University, there follow some twenty three articles by a panel of specialists on the various animals collected in these cases, together with a short account of the fungal The Yucatan caves, it may be added, were visited by Mr. Pearso in 1936. Altogether twenty seven were examined, and most of them are of the so called two cycle solution type and occur below ground water level, being formed by the passage of water which contains earbon dioxide, through limestone. Their form is irregular with high vaulted chambers and without evidence of streams or large pools Some other of the Yucatan caves are evidently produced by faults while the limestone sheet which forms this peninsula was being elevated More than three hundred species of animals were collected in these caves by Mr Pearse and of these 78 are de scribed as new in papers in this memoir, as well as 19 new genera About one tenth of the fauna encountered were troglobites or exclusively cave types One fifth of the animals were troglophiles, or those which live in caves and may breed there but live outside also The others were trogloscenes, or animals which occur in caves as accidental guests but may live indefinitely outside these number about seven tenths of the fauna Among the important troglobites of Yucatan are arthropods and vertebrates -shrimps, isopods, millipedes, chelonethids, spiders, collembolans, crickets, ants, together with a brotulid fish and a symbranchid col

Evolution of Annelida, Onychophora and Arthropoda

In an informative and stimulating publication R E Snodgrass (Smithsonian Misc Coll , Aug 1938) has sot forth in considerable detail his views on the evolution of the Annelida, Onychophora and Arthro poda To do this he has considered in sufficient detail to support his thesis and to allow of a discussion of metamerism, the development of non specialized members of the three groups Further the structure of the adult is considered, system by system, fully nough to permit discussion of the homologies of various organs in the different groups and also those organs which, while superficially resembling one another, cannot be regarded as homologues Certain lines of divergence from the generalized examples are also indicated All this is done in a critical manner and illustrated by 54 figures, a number of which include as many as six or seven drawings, some original but most taken from other authorities. Fo document the statements, a reference list of 173 works is provided, this includes the most recent and the most important papers. The last part consists of what the author terms phylogenetic conclusions, and this occupies 16 pages and is divided into 25 paragraphs Here are set out clearly and succinctly the deductions drawn from the data furnished in the preceding pages and a suggested phylogeny of the groups The author postulates as an ancestral form a planula like organism with a posterior blastopore This by adopting a creeping habit is presumed to have become elongated, and as a result of creeping on the blastopore surface this aperture became correspond ingly elongated The mid region of the slit then closed up, leaving an opening at each end, a sub terminal mouth anteriorly and a terminal anus posteriorly, and connecting the two an alimentary canal. Henceforward the transformations into the three groups are followed by more close reference to actual developmental or adult conditions.

Soil Organisms and Seed borne Pathogens

A BRIEF but interesting note by A W Henry and A (ampbell (Canadian J Res 16, No 9, 1938) directs attention to an aspect of the natural fauna and flora of the soil which is certainly not usually held in mind Iwo discuses of flax, the browning caused by Polyspora lim and the anthrac nose discase, Colletotrichum lim, are both frequently carried by infected seed. The authors supply very definite evidence that the infection of the crop from this source is much heavier when it is sown in sterilized soil than in untreated soil. The reduction in infection thus brought about by the natural action of other soil organisms is indeed more effective than pre treatment of the seed with various sterilizing agencies, unless this treatment is so drastic as itself to reduce very considerably the germination of the seed On the other hand, preliminary experiments with certain smut fungi, causing bunt of wheat. suggest that in this case the natural soil does not mactivate the seed borne pathogens, so that the disease may be as prevalent upon plants grown in natural as in sterilized soil

Zygnemales from Northern India

THE slowly flowing streams of the plains of the hyzabad District are rich in species of this group, and Randhawa has made a thorough survey over a period of two years (Proc Indian Acad Sci 8. Sect B , 1938) In streams which dry up during the hot weather it is interesting to find that many species do not germinate until some months after the refilling of the water channels. The streams contain water from July onwards a few species germinate at the end of August and are prolific by the end of September but the majority of the species do not germinate until December On this basis, the species fall into three groups a small group of late autumn and early winter annuals, a large group of late winter and spring annuals, and a small group of ophomorals This is summarized in a chart which also shows the per of of conjugation. An interesting species is /ugnemopers minutum. The plant is file mentous, but the cells ar loosely connected and fall apart prior to conjugation The free floating cells meet and fuse in any direction, giving use to zvgo spores of very varied forms. This species bridges the gap between Saccoderm desm is and filamentous Zygnemales A useful survey of characteristics used for generic and specific identification procedes the description of the species

New Records of the Larger Fungi

MR A A Peasson has cleared up several traxonome prizzits of the larger Bandnomycetes, in a recent communication (Trans Brit Myool Soc. 2, Pts 1 and 2 27-46, Aug 1938) I'wo new species are described, namely, Trabolomo moeybeoudes and Mycena cureae, and both are illustrated in colour Of most general my cological nut rost of Mr Peasson's paper, repeated by the property of the power Research in the power Research in the power Research in the second of the genus Russida in relation to three chemical tests. Sulphov anulin, phenol and ferrous sulphate give distinctive colour reactions with many

species, and those are included in the descriptions of twelve uncommon kinds. Two species of *Inocybe* have been transferred to the genus *Astrosportus* by virtue of their spore characters. They are now *A decementables* and *A natures*.

Insect Transmission of Maize Streak Virus

Some interesting results of experiments on insect transmission of maize streak virus have recently been published by H H Storey (Proc Roy Soc, B, 125 455-477 . Aug 1938) Special attention has been given to the part played by puncture of the plant s tissues by the insect Cicadulina mbila, in transmission It seems necessary, in this particular host virus com bination for the insect's probosess to reach the phloem tissue in the host, and infections fail if this degree of penetration is prevented artificially Punctures maintained for less than 5 min fail to infect, and it is concluded that the insect moculates virus in distinct doses Each dose appears to be independent in its effect of any other doses inoculated by the same or another insect. The vector can take up virus from the mesophyll in a chlorotic area of a diseased leaf but cannot take it up from either the mesophyll or phloem of a green area Probability of infection, moreover is not diminished by the inoculation so the virus must spread with consider able initial rapidity

Boundary Waves at a Surface of Discontinuity

Prof K Sezawa and K Kanai, in a very valuable paper (Bull Larthquake Res Inst, Tokyo Imp Univ, 16 Pt 3, Sept 1938), have recently followed up the work of Stoneley on Love and Rayleigh waves (Proc Roy Soc , A, 106) by discussing the formation of such boundary waves In this, they have used a method of calculation similar to that employed by A Sommerfeld (Ann Phys., 4, 28, 1909) and make the problem two dimensional They obtain equations for dilatational waves, distortional waves in a hori zontal plane and distortional waves in a vertical plane paying particular attention to the amplitudes of such waves at both large and small epicentral distances One outcome is that larger amplitudes are to be expected in the horizontal distortional waves than in the other two at all epicentral distances A second is that in the case of dilatational primary waves and distortional primary waves with amplitudes orientated in a vertical plane, the energy of the body waves is converted usually into boundary waves in passing through or in being reflected from a surface of discontinuity In the case of distortional waves with amplitudes orientated horizontally, no boundary wave is formed A third is that the large amplitudes of ScS which sometimes exist may be explained on the above theory Sezawa and Kanai modestly say that their present work is really only qualitative and that they are investigating the three dimensional problem more rigorously

Corresponding States

Is a discussion of an equation of practical interest for gases removed from the ideal state, F of Keyes (J Amer Chem Soc., 60, 1761, 1938) has examined the equation $B_{xy}P_{x} = -R\theta(\theta)$, where $p_{x}P_{x}$ are the ortical pressure and temperature, $\theta = TPT_{x}$, is the reduced temperature, and $B_{x} = \beta - A/RT - (g^{2}A^{2}/RT)^{2}y$, where A_{y} is a reconstant, α^{2} is a

quantity which may vary from substance to substance. It is suggested that

 $B_{e0} = \beta_0 - A_0/\theta - C_0/\theta^2$

where §9, 4g and Ug are expected to be the same regardless of substance. I has has been shown to be the case for a number of different substances, but the value of Cg as different for non polar and polar substances. It is noteworthy that the constants are derived from values of the van der Waals constants, and hence the van der Waals type of molecular field is assumed to be valid. It is shown that the reduced equation is useful in making approximate physics chemical calculations involving rases under pressure

Specific Heat -Temperature Relationship of Certain Steels

At the adjourned autumn meeting of the Iron and Steel Institute a paper of very considerable importance was presented by Dr. C. Sykes and Mr. H. Fvans For many years past, there has been evidence that in commercial iron and steel certain abnormalities occur at temperatures below the carbon change point Dearden and Naosar have found such abnormalities in the specific heat relationship at 120° C. Using a very delicate method, bykes and I vans have failed to find this point and it must be accepted that, at any rate in the materials with which they have dealt, no such abnormality occurs in the specific heat. With the exception of a slight deviation at the temperature at which the iron carbide becomes non magnetic, all their curves, both for iron and for carbon steels are smooth By introducing into their test pieces small amounts of low melting point metals of known latent heat, they have proved that changes of the order of those previously observed could not have been missed with the experimental technique which they have employed It is pointed out, however, that these results are not necessarily incompatible with abnormal changes in the mechanical properties of the materials

New Diffraction Gratings

PROF R W DITCHBURN, of the University of Dublin has recently discussed the problem of diffraction by gratings with irregular spacings and finds that they may be designed so as to give with fewer elements the same resolving power as gratings with equal spacings (Proc Roy Irish Acad , 44, A 1938) For echelon gratings with an even number of plates, each plate of thickness a small multiple of a fundamental thickness, and the plates equidistant from the middle plane of the grating of the same thickness, he shows that the diffraction pattern produced may be predicted without much difficulty Thus for an echelon which would normally have 56 plates if each 13th plate from the centre plane be of the normal width but of 7 times the normal thickness so that it replaces plates 7 to 13, the 20th plate and the 27th plate of three times normal, and the inner part of each widened step be covered by an opaque screen which reduces the transmission by an opaque screen when reduces the transmission width of the step to the normal width, the resolving power of the 36 plate echelon produced is equal to that of a 65 plate echelon of the usual type A similar improvement of the plane ruled grating is produced by ruling groups of about 50 lines with the centres of the groups at certain irregular specified distances apart, which leave unruled spaces between groups, and the unruled spaces are covered by screens, 60 per cent of the ruling is saved and the resolving power of the grating is increased 10 per cent

The Present Position of Sociology*

IN considering the achievement of sociology, the principal problems can be set out under four heads

Social Morphology, including (1) the quantity and quality of the population in so far as this affects social relations and the character of social groups, and (2) social structure, that is, the classification and analysis of the principal types of social groups and social institutions

On the qualitative side, early studies were dominated by the hypothesis of racial differences in mental character without realization of its difficulties Their successors are represented by the eugenists and the numerous race theories of civilization, although it is probable that culture is independent of race, and that changes in social structure do not depend on changes in inherited structure. It would appear from studies of the distribution of intelligence in the various social groups that there is no conclusive evidence of genetic difference between the social classes A good deal of work has been done on the question whether the existing difference in fertility among various social groups is likely to affect the inborn constitution of the stock. Since the differences between the groups are not genetic, the dangers of deterioration on this score are not great. There is no reason to believe that the lower social grades are being drained of ability through the operation of the social ladder Studies of social mobility lead to the conclusion that conditions making for greater mobility would also make for greater equality in the distribution of wealth, and differential fertility, so far as it is conditioned by varying standards of life, would tend to disappear A social system which is based on justice and equity would, on the hypo thesis of genetic differences, be the most eugenic of agencies

The subject of social stratification has recently attracted attention widely It is now possible to give estimates of the proportions of the social classes in the different European countries The proportion of middle class in Germany is about 34 per cent of the occupied population, in France about 40 per cent, and in England about 25 per cent, though these figures are not comparable, owing among other things to the differences in the number of peasant pro prietors in these countries, while in England since 1881 the ratio of increases of the middle class is placed by Prof Bowley at 100 195, as against an estimate of the ratio of increases of the working classes of 100 168-an interesting commentary on the theory sometimes urged that the middle class is in process of elimination teresting result of recent studies in social mobility is the relatively caste like character of the higher ranges in the world of business In Germany, in the main, big industrialists, big business leaders, and big landowners are self recruited, while in America, too, big business is increasingly self-recruited, and tends to become easte like, the self-made man now being rare It is generally recognized that one of the major sources of instability in modern democracy is

*Substance of a paper by Prof M Ginsberg to Section F (Roonomics) at the Cambridge meeting of the British Association read on August 19, 1938

to is found in group conflicts represented in the multiplication of political parties and in the direction measures taken in authoritarian countries to abolish all parties save one. The position of the middle classes is of special importance in this come vion as is the whole proble in of occupational restrictication, which has evidently been going on in Furope since the Crist War?

Social Control. The swindogy of social control is at bottom part of the sociology of social structure, since clearly a great deal of the structure of society consists in the norms regulating and controlling behaviour in law, morals, roligion conventions and fashion. To the sociologist, the most important types of problem are the differentiating characters and the continuous under which they arise, on another while important psychological problems are connected with all

There are many who think that the chief difficulties that confront the modern world in the effortto bring about some form of unity among classes and peoples are due to different valuations that are found among them. Others hold, on the centrary, that with regard to the fundamental ends of life there is general agreement, and that the classh of which have to be adopted in order to attain these ends. It is surely of the greatest importance to assertian when in the difference really arrises, and this is not possible without a careful study of the actual beliefs and behaviour of individuals and groups, and a careful discrimination of the factual from the valuational components of moral judge

Social Process In evolutionary sociology, among points which appear important are I irst, that sociologists have not yet succeeded in establishing any general laws of social evolution, though this is not to say that significant trends do not occur There has been, for example, an enormous process of unification, including increase in the size of political aggregates and in intercommunication and interdependence, political and economic, and possibly, despite cultural diversity, an und rlying assimilation, or convergence, in science, art, religion, and culture Secondly, there is an increase in the command of the conditions of life, intensified by increasing knowledge of Nature, including mind and society various experiments have been made in reconciling order with freedom, and there has emerged in the consciousness of man the sense of the unity of mankind and the need for reconciling the requirements of order and liberty on a world scale Fourthly, if development has occurred in the history of humanity, it has certainly not been automatic or rectilinear, and its continuance in a given direction is not secured Fifthly, if development has occurred, it has been uneven, and advance in one direction has often constituted a hindrance to advance in others

Increase in the scale of organization has often been achieved at the cost of freedom, and collective efficiency may result in stutisfying and thwarting the deepest needs of individuals. The growth of

knowledge and the command over the conditions of life has also been extremely uneven Our powers over inorgame Nature are much greater than our powers over life, mind and society and since the former may be used for purposes of destruction there is diagner that before mankind has acquired sufficient knowledge of the causes of sevent change and sufficient knowledge of the causes of sevent change and sufficient moral usedom to use it aright the whole structure may be wrecked and the work of organizing mankind may have to be begun all over again. Sale of organization is of especial importance at the present time

Solf-development even on the part of large communities is becoming more difficult and precarous. This infinitely complicates the problem of reconciling, order with freedom. Both logical and historical analysis suggest that officient control ever the forces of external Nature and of the inner nature of man must rest upon an organization on a world scale forth the spontaneous responses of all its members in the service of inds they can recognize as common.

Social Pathology I his brings out the complexity of social causation and the importance of bringing together the results of different modes of investi gating and interpreting social phenomena one example only the study of cause of crime has to be approached by way of broad social and economic studies, such as (1) correlating various types of crime with social and economic variables such as price rate of commodities, density of population rural and urban conditions of life etc., (2) genetic studies and (3) individual case study, to which belong theraps utic methods of psychopathology So little has been done to view the facts in relation one to another that at different times undue prominence has been given to one or other factor in the causation of crime. To the sociologist taking a broad view it is clear that no invariant relation can be established between any single factor and crune while those factors in themselves are complex and by no means independent. There are signs that the sociological method of approach is beginning to influence the study of crime both in Great Britain and in the United States

Agricultural Research in India*

THE Imperial Council of Agricultural Research was set up as a result of the Royal Commission on Agriculture in India in 1926. One of the conditions laid down was that the Council's activities should be percolacilly reviewed by some disanterested export, and in 1936 bir John Russell was invited to make an extensive tour of the provinces with this end in view in so far as plant industry was concerned.

Sir John's report has now been published. The volume is divided into two parts, the first of which describes the type of agriculture the crops and the factors which make for improvement in their yield the special difficulties confronting Indian agriculture and the machinery for dealing with them. In the second the machinery for dealing with them. In the second force of the property of the second of the second that the country are described in detail.

Agriculture in India is not merely an industry but also the mode of life of a large part of the population, and in consequence the scope of the Council s activities is of a far reaching nature. Village improvement is in fact an essential preliminary to any fundamental advance in agriculture. The guift that separates the experiment stations and the few large scale farmers from the possants, whice cultivate the largest proportion of the land inself to be bridged, and this is mercal cultivation of the land inself to be bridged, and this is mercal cultivation of the land inself to be bridged, and this is mercal cultivation of the land inself to be bridged, and this is mercal cultivation of the bridged of the land in the land of the land of the land of the land in the land of the

A vast amount of pioneering work has been successfully ecomplished by the Council since its formation, and the necessary extension now lies in the coordination of theory with practice, that is, work in the field rather than in the laboratory, increased productiveness being always the central problem. The great increase in the area under cash

* Report on the Work of the Imperial Council of Agricultural Research in Applying Science to true Production in India (Delhi Manager of Publications 1937)

crops such as cotton, sugar cane and tea compared with that under food crops, so nor of the most remarkable features of modern Indian agriculture, and although much progress has been made both in their production and utilization particularly in the case of sugar cane greater co-operation with the buyers is distincted by the control of the case of cotton and tea, as each crop has its own research station which is in touch with the appropriate buyers Similarly, work on food crops needs to be carried out in association with nutrition experts and inquiries made into the and of the case of cotton and tea, as cache crop has its own research station which is an touch with the appropriate buyers Similarly, work on food crops needs to be carried out in association of the carried out in association of the carried out in a constitution of the carried out in association of the carried out in a carried out

In view of the supreme importance of water supply the establishment of a separate research institute for the study of irrigation and water relationships between soil and crops is deemed desirable. The proper unification of dry farming schemes is, of course equally important Questions concerning soil erosion and alkali trouble might well be dealt with by a soil conservation committee, which could also usefully collect and collete results of manurial trials and soil analyses Similarly, matters relating to crop planning schemes and insect and fungus pests might be in the hands of a crop production committee which would provide a convenient central body for co ordination Special problems such as locust control, on the other hand, need their own organization, and in spite of the fact that invasions only occur sporadically, a permanent service seems eminently desirable so that immediate action may be taken when the need arises The Imperial Agricultural Research Institute recently opened at New Delhi will, no doubt, play a specially important part in the co ordination of the Council's schemes, and its programme be largely determined by the most pressing problems of the moment A number of questions to which it could usefully give attention are suggested in the report

During his tour, Sir John Russell visited more than forty experiment stations and inspected nearly ninety rosearch schemes, in most cases discussing the work with the individual in charge. The posts under the Council's schemes are of temporary nature only and a pice is made for the provision of a number of permanent appointments, to be filled gradually by selected investigators of provide billing. By this means, specially experienced men would be available to deal with difficult problems at the various stations, scheme would inevitably necessitate an increase in scheme would inevitably necessitate an increase in the financial grant made to the Council, but the return in enhanced efficiency would seem to justify

Much of the research in agrecultural science in India is not so widely known as it deserves to be, due largely to the practice of publishing results in a number of small communications. The preparation of a sories of monographs by competent persons is suggested, sotting forth the results obtained by Indian workers and pointing out how they differ the property of the property of the property of the work and also prove of value to teachers and isoscarch workers throughout India test cachers and isoscarch workers throughout India test.

Radio Transmission and the Ionosphere

MARCONIS discovery that radio waves followed that the curvature of the earth indicated that the signals were refit ted back to earth by an electrifical condition of the upper atmosphere. In 1925 Prof. E. V. Appleton in Fingland and Brest and I two of the (arrange Institution (USA) gave definited experimental demonstrations of the existence of such a mirror.

Since these experiments were made research on the electrified region of the atmosphere, called the ionosphere, has made great progress It is now known that several distinct layers of ionization exist The first, called the E layer, is at a height of about sixty miles and is capable of reflecting fairly long waves The second called the F1 layer, is capable of reflecting shorter waves, at a height of about 120 miles, and the third the F , layer, reflects still shorter waves at a height of about 180 miles. The ability of these layers to reflect radio waves depends on the number of electrified particles present, either electrons or electrified air molecules. In an article communi cated to the Radio Review of Australia of June by a member of the staff of the Carnegie Institution, it is described how the ionosphere affects radio trans mission

The author refers to the recent discovery by Dr J B Dollinger, of the US Bureau of Standards, of sudden fade outs of high frequency ratio signals on the daylight and of the carth, and that these fade outs were connected with the hydrogen prominences which sometimes appear on the sun. It is bolieved that all these fade outs occur simil atenously with solar eruptions. When a fade out occurs, no reflections are obtained from the E, F or F layers. It is just as if one were looking into a F layers it is just as if one were looking into a form of the surface of the surface of the surface of the surface being transmitted may be considered as a "blanket covering the entire daylight hemisphere of the earth at a hoght of 40-40 miles

A very pronounced fade out occurred in April 1936, a suiden brightening was observed in the region around a spot on the sun One minute later redio reflections from the ionosphere ceased and a large change also occurred in the earth a magnetism and in the earth currents. The heights of the reflecting layers recorded at the (arnegic Institution's observatories in Perri and Western Australia and by other organizations, serve to indicate the nature of the effects produced.

The improved quality of the ionosphere during times of sunspot activity makes a greater range of wave lengths available for long distance transmission Unfortunately, times of sunspot maximum are most favourable for the occurrence of magnetic storms These storms are believed to be due to swarms of ions and neutral corpus les ejected from the sun with such speed that they reach the earth in about a day Impinging on the atmosphere, these corpuscles Live rise to auroral displays in high latitudes and seriously impair tadio communication, when the rath of the radio waves passes close to the radio zone -a region about 20 from the geo magnetic pole. Most of the radio traffic between the United States and Lurope traverses such a path, with the result that on days of great magnetic disturbances those radio circuits are never available

On the other hand, radio traffic between the United States and points in South America is not seriously impaired by magnetic desturbance. An imperious application of the fact was made by one of the commercial companies during the severe magnetic distributions; on Npril 24 28 1897. Radio messages intended for European points were routed through the company a station in South America and retransmitted to Europe, with the result that communication was maintained throughout the discommunication was maintained throughout the discommunication was maintained throughout the discommunication was maintained throughout the discommunication.

Another interesting application of scentific knowledge oncerns the scheduling of trans Atlantia todge oncerns the scheduling of trans Atlantia through the season of the school of the s

The means by which magnetic storms affect ratio transmission is not clearly understood. The effects of magnetic storms on radio transmission are markedly different from the effects produced by the ultraviolet light from solar prominences. While storm effects are nost strongly manifested in high latitudes, the fade outs are most pronounced near the equator. Purthermore, the fade outs occur only during daylight hours, while the storms distributed transmission on both the day and the night select of the earth

Acid and Basic Open-Hearth Steel-making Practice

THE annual meeting of the Iron and Steel Institute held on May 4-8 was do voted to a general discussion of open-hearth steel-inaking practices. A very large amount of data was brought together from all of the main steel-producing areas of the British lales, and this material is most excellently summarized. As a result, it has been possible to determine in a manner hitherto impracticable the man factors on which high furnace efficiency depends.

It is confirmed that, within the working limits imposed by the origatory materials, etc., the output of a firmace is directly proportional to the heat input. For firmaces producing originary commercial steels, an average of 2 lb of steel per hour per therm may for talling firmaces. Large firmaces of the latter type show the lowest output of any of those examined, probably on account of the long period of refining required with the high percentages of hot metal employed. On the other hand, such furnaces have the advantage of a much lower consumption of furnace for furnace materials than obtains with other types of furnace.

For furnaces of normal port design, a high ratio of the velocity of the gais to the air gives the hest performance, which requires that the areas of the performance, which requires that the area of the air port should be at least as times that of the gas port. Where this adequate gas/air velocity is obtained, conventional designs of the ports have given results which are as good as those obtainable with special constructions. Whilst the relative area of the hearth should be large when high proportions of scrap are being used, this factor of dosign is dependent on that of the ports and on the direction of the filame on the other hand, when the percentage of hot motal is high and of high metalloid content, deeper baths are employed with correspondingly reduced areas of hearth

The highest rates of production are shown to be obtained from base, bot-metal, fixed furnaces, averaging 7-53 tons per hour per 100 tons capacity, a figure which may be compared with 7-46, 6-49 and 5-78 tons per hour for basic, cold-metal fixed; a soil-metal fixed; a cold-metal fixed; and base hot-metal tilting furnaces respectively. They have, however, a higher average respectively. They have, however, a higher average total heat consumption per ton of 86-2 therms as compared with averages of 32-8, 84 6 and 76-7 therms per ton for the other types.

"With our ever-increasing knowledge of the subject the physical chemistry of steelmaking has become of great importance in the operations of steel manufacture, and there are few sections of the industry to-day which have not benefited from the wider appreciation of the possibilities of this branch of applied science" Thus Dr McCance introduces his paper on the application of physical chemistry to steel-making, in which he surveys the work done by himself and others in Great Britain, the United States and Germany. Starting with a general discussion of the basis on which this work has been built, the paper proceeds to direct attention to the more important conclusions already reached which have a direct bearing on the practice of steel-making by the open-hearth processes. The reduction of exides by carbon, the manganese and silicon reactions; the reduction of manganous oxide by silicon, the reactions due to sulphur compounds and those in which phosphorus are involved are considered in turn, together with the question of ingot cracking

Although the paper is unsuitable for further condensation here, it may be said without fear of contradiction that it represents the most substantial attempt ever made to consider any process of metallurgueal production on a really scientific bias

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Scientific and Industrial Research in Canada

THE twentieth annual report of the National Research Council, Canada, covering the year 1936-1937*, contains the report of the president of the Council as well as reports from the various divisions. Even the president's brief review of the organization of research, both pure and industrial, indicates that the work of the Council makes contributions to the progress of industry in Canada comparable with the contribution of the Department of Scientific and Industrial Research in Great Britain. The Division of Biology and Agriculture is devoting considerable attention to studies in the storage and transport of food Valuable information obtained by visits to Europe during the year is being applied to the improvement of export trade arrangements. Simple and rapid methods have been worked out by the Division for determining the probable effectiveness of weed killers by their effect on the rate of growth of plants in water culture. A new method of experimental malting has been developed which *Twentisth Annual Report of the National Research Council, 1936-1937 Pp 182 (Ottawa National Research Council of Canada, 1938) 75 cents

seems to give the true value of varieties of barley, even though these requires widely different malting continuous to give the best results. A new paper box packing has been developed for storing and shipping to be a continuous to give the best results. A new paper box packing has been developed for storing and shipping to so, of most store and the danger of free-zer-hum. Apparatus has been developed for accurate measurement of atmosphere humidity at low temperatures and when only small amounts of moisture are present in the air. Work has been carried out on the relation of bacteria to the cuming and to the uniformity of cured bacon, and other work has been carried out by the Division on the baking quality of wheat and neo-operation with the Canadian National Railways on a method of heating refrigerator care which has eled to the development of an understung charcoal

The Division of Chemistry has developed a relatively cheap synthesis for a-naphthylacetic acid as well as methods for the synthesis of indolyl-butyre acid and indolyl-acetic acid. A fundamental study is being made of the problem of corression, and further work has been earned out on the novel form of datallaton, which was invented by the Division, arrangements having been made for the manufacture of the gaure packing. Research on plastic cases has also been undertaken and research on the preparation and properties of carbon black from where gaves from the pyrolysis of natural gas has been concluded, while further work has been carried out on the pre-paration of carbon black by the channel process Work on the use of formain for the dismit ection of seed wheat has been extended to in luide the study of many organic compounds as set dismitsctantia Good progress is suffered in which is not a finished and the result of the process of the proce

In the Division of Michain al Ingineering, the Aredynamic Laboratory has carried out tosts on models of three service aircraft in the wind tunnel to prove the accuracy of prediction of the performance of sureraft from the results of wind tunnel tests comprehensive wind tunnel tests have also been made for a Canadhan aircraft building firm in connacion with the development of an accipiane being disgined specifically for commercial service in Cinada. Massurement of hydrodynamic forces on stop logs for emergency dams in ship canala was a new and interesting study commenced during the new and interesting study commenced during the work on five heard testing forms with the work of the work of

inspection and labelling of oil burners. The Division of Physics and Electrical Engineering has under taken fundamental work on light, sound, heat and electricity as well as standardization in these and in related fields. The development of an improved and highly satisfactory means of heating refrigerator cars in winter which makes it possible to maintain uniform temperatures in the cars is now being taken up com mercially Studies in heat transfer are being applied to the tests in insulating material and to the investi gation of heat conservation qualities of textiles used for clothing Tests are also being made to determine the sound absorptive properties of building materials and the proper design of rooms for the best acoustical effects Other experiments have been concerned with electrical methods of packing poultry in preparation for marketing A second cathode ray direction finder was built during the summer and a development programme to adapt this type of radio direction finder to commercial rvice has been undertaken

In addition to the work of the various Divestons, important work has been carried out through the joint or associate committees, including research on the brooding of rapid growing rust resistant strains of wheat, oil seeds research, feeding stuffs research, investigations on seed treatment with formaldohyde, on the effect of invinoimental factors on wool, on deficiency classes of she up, on adsessor, etc. The spossible for studies of liver fluids disease, which off years and the processing of the control of th

Explorations of the Smithsonian Institution, 1937

N the annual review of the research activities in the field of the Smithsonian Institution, Wash ington, DC (Explorations and Field Work of the Smithsonian Institution in 1937 ' Pp 122), a pre liminary announcement is made of the results of twenty four expeditions, for the most part in geology, biology and anthropology Some of these were financed wholly by the Institution, others were co operative undertakings with institutions interested in the promotion of these respective branches of science Most of the expeditions in 1937 were within the American continent, including the West Indies Of the expeditions to other continental areas. Mr H G Deignan describes an exploring expedition to Siam for the purpose of observing and collecting specimens of the fauna

An expedition to the East Indies in conjunction with the National Geographic Society led by Dr W M Mann visited Sumatra, Amboins, the Now Guinea coast, Java, and Singapore, collecting living animals, birds and reptites for the National Zeological Park. The minerals of Russia were investigated by Mr E P Henderson, who visited the hole Fennsula before attending the International Geological Congress at Moscow. The American expeditions and Conference of the Congress of the Section 1998 of the Congress of the Section 1998 of the Congress of the Section 1998 of the

is given by Mr David I Bushnell, jun , of an ancient site on the banks of the Rapahannock in Virginia, exposed by flood water in the early months of 1937, which produced stone implements of varied types and pottery bearing the impression of coiled backetry, considered to be the oldest form of pottery found in the Rapahannock valley Other village sites of a sumilar character and exposed by the same atency, were visited, which suggest that much instructive evidence would be obtain d by systematic excavation Further investigations on the Lin knineser stone age habitation site in northern Colorado have produced evidence of importance iclaims to Folsom man, though the skeletal remains of this early type of man in America still evade search Dr F H H Roberts, jun , who describes the regults of his investi gations here in 1937, records the discovery of a number of anvil stones still in situ, on which Folsom man manufactured his implements and cracked bones for marrow, as is shown by the fragments of various kinds of stone and bone found in the sur rounding ground. The stratified deposits show that the site was occupied after the climax of the Wisconsin period, but within the late Glacial, when a colder and moister climate, which was responsible for the heavy soil zone overlying the evidence of occupation, was approaching Dr Ales Hrdlička adds details relating to his investigations in the Aleutian islands of the problem of the migration of early man into America further to those already reported (see NATURE, 140, 577)

Science News a Century Ago

Methods of Using the Theodolite

BEFORE the Society of Arts for Scotland, on November 28, 1838, Edward Sang, a civil engineer and machine maker of Edinburgh, read a Notice of an Frreneous Method of using the Theodolite with a Strict Analysis of Various Arrangement of Readers When conversing with one who had been engaged on the Ordnance Survey, Sang learned of a peculiar arrangement of the readers which existed in some of the instruments used Expressing the opinion that the method was erroneous, he developed an analysis and submitted it that it might help to remove that blind reliance on the authority of names which was too prevalent The errors, he said, would not visibly affect maps of counties but they were high enough to render maccurate determinations of the degree of meridian In the course of his paper he said Mere opinion has too long held the place of accurate study in the construction of angular instruments. In par ticular, the question whether the method of repetition or that of frequent readings, be preferable, had been discussed with almost national warmth Repeated observations were French single observations were English, as if there he national scientific creeds

The Botanical Society

At the anniversary meeting of the Botanical Society, held on November 29 1838, the report of the council showed that 48 members had been elected since the last anniversary and the total number was 98 The number of British plants received amounted to 18 592 specimens including 1,050 species The foreign plants received amounted to about 10,000 specimens including about 4,000 species The distribution of British plants, it was stated, would take place in January, when each member would receive such of his desiderata as were in the herbarium, in proportion to his contribu-

The Royal Society

AT the anniversary meeting of the Royal Society on November 30, 1838, the Marquis of Northampton was elected president, while Sir John William Lubbock was elected treasurer, Roget and Christie, secretaries and Capt W H Smyth, foreign secretary Copley Medal was awarded to Faraday, the Rumford Medal to J D Forbes, and the Royal Medals to H Fox Talbot and Thomas Graham

Macroscelides

'I HE curious insectivorous mammal called macro scelides, ' said the Athenœum of December 1, 1838, "which inhabits the rocky mountains of the western part of the district of Algeria, has recently been observed by M Wagner It inhabits the crevices of rocks, and makes its bed in the under wood of the dwarf palm , it eats the larvæ of insects, grasshoppers and terrestrial mollusca, introducing its restrum into the smal shells before the animal has time to retreat. It is remarkably gentle, only ex pressing uncessiness by a low sound, something like a sigh. It raises itself on its hind legs when it hears any sudden noise, and also leaps upon its prey, but never walks solely on two legs like the Jerbra It dis appears in the rainy season and during the great heat"

Societies and Academies

Dares

Academy of Sciences (C R . 207 693-752 Oct 24, 1938)

- Supersonic analogy of the D RIABOUCHINSKY electromagnetic field
- L Roy Analogy between the forces exerted on currents and magnetic forces
- Water of crystallization of gypsum J CABANNES Examination of a single crystal in ordinary light shows valency oscillations of the molecule II₂O with out the complications of liquid water
 - M LUGEON Geological observations in Antolia
- W DEBLIN Kolmogoroff s equation G TZITZEICA Certain deformations of superior
- order (r Pólya Indetermination of a problem skin to
- the problem of moments S BERGMANN and M SCHIFFER Bounded families of functions of two complex variables in domains
- with a surface remarquable G Roux Measurements of the intensity of gravity in Morocco A Holwork Lejay pendulum was
- used O Sing Mo A theorem of Lord Rayleigh [relating to the stability of fluid movements?
- I REINGOLD Energy study of combustion at constant volume imaginary and real combustion T DE DONDER and J GÉHÉNIAU Internal tensions
- and the dynamics of the radiating electron P BARCHFWITZ and G COSTEANU Absorption spectra in the very near infra red (6,000 10,000 A)
- of ammonium salts B KWAL Initiation of an ephemeral electric discharge by ionizing radiation in tubes with plane parallel electrodes
- G BROOKS Relation between fluorescence and the chemical constitution of laccol, moreacol and their derivatives These polyphenols represent a new type of fluorescent body in which fluorescence is connected with the double bond of the C10 side chain
- MME M FREYMANN, R FREYMANN and Y IA Absorption spectra in the near infra red and Raman
- spectra of ammonium salts A LASSIEUR Apparatus for the microdosage of
- carbon in ferrous metallurgical products
 C K Lin Structure and absorption of benzoyl benzoic acid and its derivatives
 - R DUSCHINSKY Rotatory power of citrulline
- synthesis of the optically active product J FEJER and M JAHODA Double crystal spectro meter with photographic registration, and the measurement of the imperfection of crystals
 - J P and P DESTOMBES The Albian of Pays de
- Bray
 P LESAGE Researches on the inheritance of acquired physiological characters precedity Continuation of experiments with Lepidsum satisfum which maintain early development acquired at a higher temperature when grown at a lower tem perature Similar results were obtained with a dwarf pea
- MLLE V KOVARSKY Is it necessary to re educate left handed persons? Examination of 2,500 children leads to the view that left handedness is a natural phenomenon which does not imply any inferiority, and attempts should not be made to enforce right handedness

H BULLIARD, I GRUNDLAND and A MOUSSA Dotection of the phosphorus of supra renal phosphatides by radio phosphorus

Thin sections of tissue are allowed to act on radiological film which shows the area affected by the radio phosphorus
F KAHANE and MLLF J LEVY Water soluble

choline of invertebrates study of the limpet (Patella S NICOLAU Data on the morphology of the virus of vellow fever and the morphogenesis of the in

Budapest

clusions which it provokes in the tissues

Hungarian Academy of Sciences October 24

- G RADOS Deduced substitution of unitary substitution K SCHAFFER Finer anatomy of the cerebellum
- region of the pyramidal path A ZIMMERMANN Functional structure of the fasci c
- F KONEK Alkaloid betains (1) The α betain of chinin and chinidin G ZIMMERMANN Comparative anatomy and
- embryology of the omentum K Sasvari Fourier analysis of the crystal
- structure of AgMnO. L Buza Dissolution of the blood cell by the
- leprous bacıllı I LIPKA Zero points of power series (2)

Cape Town

Royal Society of South Africa, October 19

- A J H GOODWIN Skull thickness and external measurements in relation to capacity Research detailing the relationship of skull thickness to internal capacity was described. It was pointed out that skull thickness varies from 2 3 mm average to 8 3 mm with a difference in the region of three per cent of capacity for each millimetre of skull thickness Maximum length, plus width, plus supra auricular height is employed in relation to skull thickness to determine internal capacity
- P J G DE Vos Production of secondary rays in copper by cosmic radiation Cosmic rays produce showers of secondary rays in any matter traversed The density of this secondary radiation more ases with the thickness of material traversed, reaches a maximum, and then decreases again A description is given of the reliable counters constructed a high voltage source working from the town supply, and a circuit selecting only the coincident discharges of the counter tubes The thickness of copper under which a maximum of secondary rays occurs can be calculated by means of the theoretical formulæ of Bhabha and Heitler The calculated and experimentally found thicknesses show good agreement. The absorption of the secondary rays from copper in lead shows the presence of two components of secondary rays having absorption coefficients 0 69 and 0 30 cm -1Pb respectively
- W G SHARPLES A coup de poing factory site from the Nieuwveld A site at Stoenkamp's Poort in the Nieuwyeld is surprisingly rich in coups de poing in dolerite and lydianite. Associated with them are a number of flakes and points Many of the coups de poing appear to be made from rough fragments of rock Some are typically Stellenbosch and some typically Fauresmith in appearance. It is suggested that this is a forter of the suggested that the suggested the suggested that the suggested that the suggested that the sugge that this is a factory site and that it is an example of Stellenbosch developing into Fauresmith

Moscow

- Academy of Sciences (CR, 20, Nos 2 3 1938)
- G J KHAJALIA The theory of conformic repre sentation of doubly connected domains
- S SOBOLEFF The (auchy problem for quasilinear hyperbolic equations
- S Rossinski (1) Permanent conjugated systems and permanent orthogonal systems of the surfaces of rectilinear congruences (2) Permanent isoclime systems of the surfaces of rectilinear congruences
- 5 G MICHI IN Reduction of singular integral equations to the equivalent equations of Fredholm 8 A TCHOUNIKHIN The Sylow subgroups of
- simple groups P M Riz and N V /volingky Lorsion of a prismatic bar simultaneously subjected to tension
- V S IGNATOVSKIJ Contribution to the grid theory N Malkin Propagation of heat in a medium of
- several layers A I ALIKHANOV and V P DžFI EPOV (1) Positron spectrum omitted by lead on irradiation with thorium spectrum of an active thorium deposit (2) Positron
- γ rays E KONORSKY Irreversible and reversible changes of magnetization in ferromagnetics under tension, and mode of increasing magnetic field
- V I LIKHOFF and V I PAVLOFF Method for the augmentation of tension of continuous current with the aid of condensors
- M Markov Non elastic dispersion of photons about nucles with pair production
- J I FRENKET Mechanism of muscular activity V FLORILAKTOV and A ONIŠČENKO Synthesis of
- oxyproline (y oxypyrolidine a carboxylic acid) V O LUKASHFVITCH Azova compounds Mechan ism of their formation during the reduction of nitro compounds with sodium amalgam
- N A SCHIESINGER I B FEIGHLSON and A I SPIRIAGINA Solubility of sodium borates in saturated solutions of sodium chloride in the presence of magnesium sulphate
- A T GLADYSHEV and J K SYRKIN Fquinbrium and kinetics of the formation of exenium compounds D M MICHLIN Hydroxylamine formed in plants
- in the course of nitrate and nitrite assimilation D L TALMUD Structure of protein molecules
- and their catalytic properties S M MANSKAYA Oxidation processes in wine
- P P AVDUSIN and M A ZVPIKOVA On the structure of por spaces of arenacco is oil collectors DONTCHO KOSTOFF Abnormal meiotic processes induced by aconaphthene
- R A MASING Increased variability of hetero zygotes for a lethal in Drosophila melanogaster
- 9 M BUKASOV Solanum boergeri Buk -a new notate species from Uruguay
- J V RAKITIN and P M SHUMOVA Degeneration of potato cultivated in the south
- A A YATSENKO KHMELEVSKY Physiological drying of beech timber
- N P GLINYANY Vernalization of grain at the
- time of the embryo formation A N KLECHETOV Effect of tau saghyz seed
- treatment with the preparation granosan

- I. V. KOZHANTCHIKOV Role of metamorphosis in
 - B. A ZENKOVICH Milk of large cetaceans I I Morosow Inhibition and recovery of the
- regenerative processes in the extremities of axelotl J A VINNIKOV Growth and transformation in vitro of the indescent portion of the choroid coat (tapetum)
- B I BALINSKY Determination of endodermal organa in Amphibia
- V FOMITCHEV Rugosa corals from the Middle and Upper Carboniferous deposits of the Donet houn
- A I ARGYROPULO Fauna of the Tertiary Cricetidae of the USSR
- I A EFREMOV Discovery of a Triassic anomodont in the Orenburg province

Forthcoming Events

[Meetings marked with an asterisk are open to the public]

Monday, November 28

- University College, London, at 5.30 Prof Jacques Errera Intermolecular Forces and Infra Rtd Spectro scopy
- ROYAL GEOGRAPHICAL SOCIETY, at 8 30 Miss Freya Stark An Exploration in the Hadhramaut and Journey to the Coast'

Thursday, December 1

- LONDON SCHOOL OF HYGIENE AND TROPKAL MEDICINE, at 5 -- Prof F W Twort, FRS "The Position of Viruses in the Organic World" (Brown Institution Lectures Succeeding Lectures on December 2, 5, 8 and 9) *
- CHEMICAL SOCIETY, at 8—Discussion on "Aggregation of Ions in Paraffin—Chain Salt Solutions", to be opened by Dr G S Hartley

Friday, December 2

- Institution of Naval Architects (at the Institution of Mechanical Engineers), at 6 S S Cook, FRS "Sir Charles Persons and Marine Propulsion" (Parsons
- Memorial Lecture) GEOLOGISTS' ASSOCIATION (at University College, London) at 7 30—Prof W W Watts, F R S "The Work of Charles Lapworth"
- ROYAL INSTITUTION, at 9 -Viscount Samuel 'The Scientist and the Philosopher'

Appointments Vacant

APILICATIONS are invited for the following appointments on or before the dates mentioned

III. 18.0 THE ENGIFERING DEPARTMENT OF Hendon Technical Intention— COR, LORDOND, S. W. T-THE SECRETY (Dee mber 10)
SENIOR LEGITHER IN CIVIL ENGINEERING in the University of the
Wilwaternand—The Secretary, High Commissioner for the Union of
South Africa, Tradiagar Square, London, W. C.2 (December 12)
LECUMER IN MATREMATICAL PRYSICE in the University of South
Africa—The Secretary.

Reports and other Publications

(not included in the monthly Books Supplement)

Great Britain and Ireland

Dipartment of Scientific and In Instrial Research Forest Products Research Records No. 28 (Seasoning Scries No. 5) Kiln Drying Schedules By R. G. Battson and R. E. Hosige Pp II+21 (London H. M. Statlonery Office) 5d net [41] University of London University College Caler 1938 1939 Pp 12 + ixxxi+612+13-22 (Fondon Francis Ltd.)

Francis Ltd.)

Machinery Design and the Control of Moth Pests in Lactories. Pp. 12—22 in t. Eactory, Fillings Mountings Appliance and Furnishings, with regard to the Control of Moth Pests. Pp. 40—25—46 in t. (London - British Association of Rossarch for the Conco. Checolatic Vagar Conf. Cit. on yand January Brades.)

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Construction and the construction fraction [71]. Butters a lytechnic Review to the Work of the Seedon 1927 & 19 the Principal being the 45th Annual Report presented to 181 to the Principal being the 45th Annual Report presented to 181 The Journal of the Institute of Metals Vol 02 February 181 The Journal of the Institute of Metals Vol 02 February 181 to 181

Other Countries Reprint and tirsular 'wrise of the 'Austhual Research to until No. 1988. Third Reprice of this committee on Probabehanty. 'Pp. 1989. The Reprint of the committee on Probabehanty.' Pp. 1989. The Reprint of the Committee on Probabehanty.' Pp. 1989. The Reprint of the Reprint of

Canada Standards in California (1971) So of the New Zealand Standards in California (1971) So of the New Zealand Standards in California (1971) So of the New Zealand Standards in California (1971) So of the New Zealand Standards in California (1971) So of the New Zealand Standards (1971) So of the New Zealand Standards (1971) So of the New Zealand (1971) So of t

Catalogues, etc.

Aeronautik und Mitoorologie in Auswahl Bürher Zeitschriften Abhandlungen (Aniquariatikatalog Nr 724) Pp 32 Riehe und angewandte Chemie Zeitschriften Sammewerke, Höcher und Abhandlungen (Aniquariatikatalog Nr 726) Pp 242 (Leipzig Gustar Fock G m b H) Dent's Almanack No I 1938 Pp 96+16 plates (London J M Dent and Sons Ltd.)

Editorial & Publishing Offices

Macmillan & Co Ltd

St Martin's Street

London W C 2



Telegraphic Address
Phusis Lesouare London

Telephone Number WHITEHALL 8831

Vol 142

SATURDAY DECEMBER 3 1938

No 3605

The Scientific Approach to Modern Life

THL spirited address in defence of modern youth which Lord Treediminur delivered on his installation as chancellor of the University of Edinburgh in July last has much to commend it to the attention of scientific workers. In describing the functions of a university he added one more to the many voices warming us to day that we must zealously defend the freedom and the in tegrity of our thought boldly facing now can ditions ready to meet every problem shirking no difficulty but rigid in our fidelity to the laws which govern our intellectual being

A university Lord Tweedsmur asserted must transmit and advance knowledge. It is not only a semmary for the training of youth but also a museum for record a laboratory for discovery and a power house for inspiration. These duties are closely united for without a cuttro of creative thought behind them the professions for which the university trains youth will become stagnant and blind.

The maintenance of the delicate structure which we call civilization in the face of the destructive forces at work in the world to day is a task to which the university must make an indis pensable contribution That task is not rendered the easier by any retreat to the older philosophies Even if we can select one of the older systems as the basis of all learning it is no simple matter to link it up with the multitudinous activities of the modern world, the study of the physical universe and of the infinite ramifications of human society To select arbitrarily a set of first principles and to make all studies subordinate to them is in effect as Lord Tweedsmuir pointed out to establish an intellectual dictatorship and to kill the freedom of the mind

Significantly enough Lord I weedsmur suggested that we should aim at giving our youth
minds accustomed to think and inspired by a
reverence for thought. At the same time they
must have the perspective created by some under
standing of our long human story. Only thus can
we endow them with what is most needed—oon
fidence and hope. He with on to turge the claims
of scientific research as a careor whether in the
service of the in versites or industry or of the
State. Such a careor he vaid offers a life of per
petual adventure and in that fiel I every university
can do useful work.

There is indeed ample room for the spirit of adventure to day and for the disepline behind it which makes adventure fruitful. Conceived in this way scientific research offers a great opportunity for it becomes linked to the development of per sonality and the exploration and recognition of human values. The great and enduring human values inherent in our democratic institutions cannot be maintained by trying to stabilize the machinery through which they find expression. They can only be defended by being made to work iffectively and unless we can modify our institutions in line with the profo in changes in the complexity and conditions of government they may well perish.

Here as Major L Urwick suggested in a recent stamulating paper published in the British Management Review on Administration and Society is one of the challenges thrown down to modern youth research into the human and social aspects of administration and government which will yield the scientific knowledge by which we can bring mechanization under control and adjust accurately our social organization. The ideals and

experiments outlined by F. Mayo in Human Problems of an Industrial Cultization (New York The Macmillan (o. 1933) or 2. N White head in Leadership in a Free Society (Ovford University Press) are only beginnings but are pregnant with possibility

It is indeed the neglect in the past of human purpose psychological factors and social factors by industry that leads Gillespie in his recent book

The Principles of Rational Industrial Manage ment (London Sir Isaac Pitman and Sons Ltd. 1938) to reject the whole term scientific manage ment for some of the protagonists and practi tioners have undoubtedly been prone to over look the limitations of science in management Scientific method is only a tool of management It is not the whole of management and is not a substitute for personal values Moreover as Gillespie points out not only has the social purpose of industry been neglected and its social responsi bilities overlooked but also management has often failed to recognize the significance of its own obedience to the purpose which industry is serving It is a sound principle that one of the first steps in training for leadership is learning to obey and management has often failed in obedience to its own rules and precepts and to the full purpose which industry should serve

toncerved on these lines we need not fear that demorratio institutions cannot be moulded by youth to meet the challenge of to day. The problem of freedom once more a cause to fight for is encountered everywhere no less in industrial than in national life. No less in the industrial unit than in the nation the first condition of freedom is stability and a sense of justice inspiring the loyalty which accepts not discipline so much as self discipline and the co-operation and good will for free service in a common aim

This is essentially the moral rearmament of which Sir William Bragg spoke in a recent broad cast address Only the vision and inspiration of a great and noble purpose can suffice to rally youth to the task not of service in the sense of defence only but of building a new world order in which every individual and every community may find full opportunity for self expression and development and in which the national defences now being so hurriedly erected can be made un necessary This task demands much patient and painstaking research It involves a wide vision and wise judgment in the direction of such is search and the reorientation of such effort as well as the institution of research in fields yet largely untouched It demands too the free acceptance of discipline and lovalty to the idea of service an l a capacity to evaluate all the issues to see life steadily and to see it whole which should appeal to all that is best in youth and command its ste ul fast allegiance and noblest endeavours no kes than the daring and fortitude to which Lord Iwcedsmuir paid tribute Lord Tweedsmun's address has carned the gratitude of all scientifi workers whether of the younger or of the older generations no less for the clurity with which he has defined the challenge than for the inspiration with which it summons them to seiv the opportunities which he beyond that challenge

International Co-operation in Geology

Lexicon de Stratigraphie Vol 1 Africa Edited by Dr S H Haughton Pp vi +432 (London Thomas Murby and Co 1938) 31s 6d net

A COMMISSION cleeted at the fitteenth meeting of the International Geological Congress assembled at Pretora in 1929 decided to produce a Lexicon de Stratigraphie with a volume devoted to each continent in turn. The general editorship was entrusted to Dr. 8 Haughton who has naturally started with Africa.

The purpose of each volume is to furnish defini-

in the geological literature of the particular continent and to arruge them for convenience of reference in alphabetical order. The definitions must be accompanied by appropriate references and must indicate past and present meanings. Thus in the case of a formation of local origin the original meaning is cited along with the more significant of subsequent changes. Comments are added regarding geographical and geological relations the whole of course in brief dictionary style.

In the present volume Dr Haughton has been assisted by twenty three collaborators whose contributions are duly mitialled. Most of then have written in English or French a few in Italian

In the text the scratigraphical unit is used as the main heading under which defail is subdivided according to country. In the index this arrange ment is reversed— i very convenient device

There are more than 1 100 stratigraphical hadings in the course of 419 pages. Groups of systems such as Palacozoic are not mentioned but from systems downwards any unit seems to have been inceptable. At the same time there are very few in the last which owe their name to a fossal. Thus though the Nummulates gizelenase Beds and the Tapinocephalus / one or cur in their alphabetical position one must look up Cénomainen to find mention of the Zone à Acantheerus roto migense and Aalémen for the Zone à Harpoceras murchisonae.

Obviously the treatment is uneven—this however is not only unavoidable but also within limits desirable—The result is extremely valuable and definitely intriguing—One is led on from page to page among unfamiliar names or names with unfamiliar associations. The Chwondo Beds one learns along with much other information have Cleopatra among their characteristic molliuses—the Varigated Maris defined in 1900 occur in the lower part of the Uitenhage Series and in 1928 have been classed with the Wood Bels—Laking the volum—as a whole—the best compurposite that can be mide—among geological utilities—is with Holmess—Nomenclature of Potrology

This loxicon should certainly be addied to every important library that deals with the pure or applied aspects of geology. It represents one of the many benefits which have been derived from the International Geological Congress. British geolo, ists now await instructions from Dr. Haughton before starting on their share of the Puropean volume which we may hope—will appear upon the Wester Start British We want to be able to report good progress when the Congress meets in London in 1940.

The Negro in the United States

 $\label{eq:constraints} The \ Negro's \ Struggle \ for \ Survival \\ a \ Study in \ Human Ecology \ By \ Prof \ S \ J \ Holmes \\ Pp \ xui + 296 \ (Borkoley \ Calif \ University \ of \ Cambridge \ University \ of \ Press \ 1937 \ 13^{\circ} \ 6d$ net

"HROUGHOUL Nature the struggle for exis tence is usually an orderly and peaceful process and it may not be possible to explain in sumple terms just why one species succeeds in supplanting another Only occasionally even in the animal world can such replacement be attri buted to superiority in open conflict. In the history of man too it has been the bloodless battles in times of peace between obscure biological forces affecting the balance of births and deaths which have generally proved more decisive than wars in deciding which peoples shall survive and which shall disappear This aspect of human evolution 18 emphasized and well illustrated by Prof S J Holmes in his thoughtful examination of the vital statistics of the Negro in America

The white man s impact on primitive peoples has often been deadly in its results. In his explorations he has inadvertently taken with him the scourges of mesales influenza pneumona and tuberculosis. In his ovilizing mission he has introduced the curses of alcohol venereal disease and alothos. Some native populations such as those of Tamannia and Australia have in

consequence given up the struggle for survival whilst others as in the Pecific Islands have been threatened with extinction. In some parts of the world the Negro propies lave been able fortunately to survive the devisitions of their first contact with the white race. They have thus been able to reap some of the bandths of improved hygiene the revention of tribul wars, and the saving of infant life but now they are faced with a more insulations threat to their future welfare in the fall of their reproduction rate. It is mainly with this problem of the balance of births over deaths amongst the Negro population of the United States of America that Prof. Holines deals.

Under slavery most Negroes were employed on farms and plantations of the southern States and their health was relatively good but the Civil War changed this The terrible conditions of the Negro s first decade of freedon brought in their train a great increase in tuberculosis syphilis malaiii pellagra and other debilitating diseases The records of the cities indicate that the Negro death rate continued to rise for nearly a quarter of a century after the Civil War but notwith standing an infant mortality which carried away every third or fourth child their high fertility still enabled the Negro population to increase The first decades of this century witnessed a rapid fall in their mortality but the effects of this were offset by a falling fertility amongst those

who took to town life. Urban life is not so well tolerated by the Negro as by the white the advantages of a relative minumity to some infections such as scarled fever dipl there and crysipelas being more than counterbalanced by a greater lial litty to brenchits pneumons and other discusses of towns: The great trek of 1917 18 to the cities of the north which resulted from restriction of alien immigration therefore, exacted at first a heavy toll on the balance t births over deaths but the adjustment was made

At present according to all available measures of fertility the Negro women are reproducing more rapidly than the white women in the United States and taking into account their greater death rate Prof Holmes concludes that there is at the moment a neck and neck race with a fair prospect that the Negro may soon be increasing at the faster pace. This depends on many uncertainties such as the increasing use of contraoptives in rural communities and the on juest of the sourge of venered disease. It is a problem which will engage the attention of students of population and eventually of administrators to an increasing degree and Prof Holmes has rendered no small service by gathering together such a wealth of statistical material and interpret ing it with such commendable caution. P. S.

Early French Men of Science

Figures de Savants

Tome 3 I Académie des Sciences et l'Étude de la Prance d'Outre Mer de la Fin du XVII Sicclo au Début du XIX 1 Antilles et Guyane Par Alfred Lacroix Pp xiii +220 + 38 plates 125 francs Tome 4 I Académie des Sciences et 11 tude de la France d'Outre Mer de la Fran de XVII Sicclo au Début du XIX 2 Mascaroignes Madagascar Indo Indochine Pacifique Par Alfred Lacroix Pp iv +259 +56 plates 150 francs (Pars Gauther) villars 1938 150

In these two well illustrated volumes the permanent secretary of the Paris Academy of Sciences has collected a very useful and instructive series of short notices of the distinguished French men who promoted the cause of science in the French Empire during the later part of the seven teenth and the eighteenth centuries. The Academy itself of which M Lacrox gives a short account had during the seventeenth century no permanent home. It received help from Colbert who was always prepared to further French colonial interests and it was finally installed in the Louvre by the King in January 1699.

In these volumes the men of science dealt with appear under a geographical arrangement Vol 3 contains notices of those working in the West Indies Guana the Mascarene Islands Madagascar India and Indo China The last four countries are again represented in vol 4 together with West Africa. A separate section in this volume is devoted to the family of Jussieu five of whom were distinguished naturalists. The volume ends with a plea for some central organization to deal with research at the present day.

It is not possible in a short space to give an adequate idea of the wealth of information which

M Lacroix has collected in these four hundred and fifty pages The particular interest of the Academy in astronomy and physics is represented for example by Jean Richer's mission to Guiana in 1666 and by a similar mission of La Condamine in Peru and Guiana Richer's work on gravity was of outstanding importance Similarly we have picture of Peyssonnel and his work on the polyps begun in the Mcditerranean and completed in Guadaloupe He received little recognition at the time in I rance but his work was published by the Royal Society and he was made a foreign member Bouvet better known as the discoverer of a small island to the south of Africa is shown in these pages as the patron of Poivre who did valuable work on spices Two other notable explorers Kerguélen and Lapérouse appear in a more familiar setting Sir Joseph Banks is men tioned several times. His intervention secured the return to France of the botanical collections of La Billardicre after their capture by the Dutch Some interesting correspondence on this matter and on the question of Sir Joseph's failure t secure election to the Academy and a similar failure of Jussieu to secure election to the Royal Society is reproduced

The omission to index a reproduction of a letter of Jussieu to the Minister of Police has made the references to the portrait of Banks (Pl xlvu) and a facainule reproduction of his letter to Delambre (Pl xlix) and of subsequent plates incorrect while the numbering twice over of Plate xxxix in the Explication des Planches has thrown all subsequent references therein wrong. But these are trifling inconveniences in a work which is full of illuminating if disjointed appreciations of the great men of science of France.

Stellar Physics

Physik der Sternatmospharen mit besonderer Berücksichtigung der Sonne Von Prof Dr A Unsold Pp vin + 500 (Berlin Julius Springer 1938) 66 gold marks

T is clearly recognized how closely the rapid progress in astrophysics has been linked up with the advancement of physics since the be ginning of this century Taking into account the fundamental theoretical work of Schwarzschild it would appear that astrophysics became a quan titative science only during the past thirty years The new problems arising during this period have resulted in an extensive literature the material of which has been partly collected in voluminous handbooks But what was badly needed at the present stage (especially for those who wanted to enter the new fields of research and found themselves confronted with this mass of material) was a critical and so far as possible systematic study of the subject

The present book fills this gap most happily lib author is a distinguished astrophysicist whose own contributions to science are of fundamental importance. His theoretical work shows a ranked the conditions of observational astrophysics and into its limitations. It is significant also that in his present book Unsold resists all temptations to follow up theoretical developments for their own sake. He succeeds very frequently in representing theories in a new and simplified form. This and the great care he takes to deal with the observational material available make his book readable and useful both for the theoretical of the practical workers in the field.

The volume consists of five parts. The first one on more general lines serves as a kind of introduction to the detailed treatment of the later chapters. After a brief review of the physical theory of radiation the author deals with general problems of solar and stellar radiation such as the solar constant and the effective temperature of the sun brightness and colour temperature of that a chapter deals with Saha s formula and its application to stellar atmospheres and gives a survey of its limitations.

Turning to the second part of the book we are given a thorough analysis of stellar atmospheres and of their radiation so far as the contanuous spectrum is concerned.

Naturally the theory of radiative equilibrium is treated in all important details. The law of darkening towards the limb, and its dependence on wave length, are other topics contained in this chapter the second and

main part of which is devoted to the continuous absorption coefficient. Introducing Rosseland is mean value x the author develops the physical theory of the continuous absorption coefficient describes the experimental tests of its validity and applies finally the results obtained to solve the problem of the energy distribution in the continuous spectum of the stars

I tom the discussion of the continuous spectrum the author passes to the vast realm of the absorp tion lines to which naturally the major part of the b ok is devoted. The introductory third part gives an account of all that physics knows about the formation of absorption lines. Here we meet the classical theory of representing the atom by damped harmonic oscillators The treatment then follows on the basis of the quantum theory in which for example radiation and collision damp ing as well as the intermolecular Stark effect are dealt with The quantum mechanics computation of transition probabilities and oscillator strengths is given and on account of the importance of multiplets the Burger Dorgels rule is treated in a special chapter Finally the experimental side of the problem is well represented such items as the measurement of oscillator strengths experi ments on the broadening by collision damping or Stark effect etc are clearly discussed

This physical interlude is followed in the fourth part by the treatment of the fundamental problem of the I raunhofer lines the absorption lines of astrophysics After a brief survey of observational questions which is very useful for the beginner we find here the necessary extension of the theory of radiative equilibrium given in preceding chapters so as to include line radiation. The well known Schuster Schwarzschild and Milne Fdding. ton models and their generalizations are dealt with in detail It is shown that the main problem in the theory of the Fraunh ter lines is to find from measurement of the intensity of the line the number of absorbing atoms The author gives the corresponding relations on the basis that the broadening of a line is mainly due to the Doppler effect and to damping The influence of these effects and especially of the second one in stellar atmospheres is shown as well as the importance of the intramolecular Stark effect for the hydrogen lines In this same chapter the theory of central intensity, the role of interlocking and the problems of the blends are treated The study of outside factors causing broadening such as rotation, or expansion of a stellar atmosphere, concludes this most interesting section

The beginning of the fifth and last part of Unsoid a book is devoted to the applications of the theory of Fraunhofer lines to the problems of spectral classification and to a quantitative analysis of the solar atmosphere. The last two chapters deal with the outer layers of the sun Here we find first of all studies on sunspots taculte and granulation (an example of the role of convection in stellar atmospheres) and further an account of our physical knowledge of primin ences the chromosphere and the coronic neces the chromosphere and the coronic process the chromosphere and the coronic process.

The work is concluded by a well arranged biblio graphy which comprises no fewer than 1 800 entries

A roview of this unique book can only give an outline of its contents and its purpose. Ihe author has fulfilled his intentions in an admirable way and his work is likely to prove indispensable to all workers in astrophysical and related fields. It fills a red gap in astronomical literature in which we were linkly enough to welcome some time ago Rosseland s Theoretical Astrophysics treated on quite different lines (see Nature 138 628 1996). Prof Unsol'l has rendered a great service to astr momers as well as to physicists who will be glad to make use of the fundamental problems and their soluti in sarsing, from a study of those great history for the results of the stars.

The Liberal Arts Applied to Modern Medicine

The Doctrine of Signatures

a Defence of Theory in Medicine By Scott Buchanan (International I ibrary of Psychology Philosophy and Scientific Method) Pp xv + 205 + 20 (London Kegan Paul and (o Ltd 1938) 78 64 net

N the form of a plea for renewed freedom of speculation in thought Prof Buchanan has written a very interesting book in which he is not concerned with social and political restraints but with the far more stultifying hesitations in the minds of thinkers of the present time. He is alarmed to find all around him evidence of the fact that the intellectual process is being called in question and its consequences feared subject matter for investigation Prof Buchanan has chosen the science and profession of medicine which throughout European history has always fought and won the battle for freedom of thought but which now that it is in possession of victory. stands hesitating at the head of the sciences burn ing with intellectual energy and imagination but not knowing which way to go In Prof Buchanan s opinion modern medicine is suffering from a lack of balance of the intellectual virtues and while it has a maximum of informatory knowledge has a minimum of understanding

For this unhappy state of affairs Prof Buchanan prescribes two remedies which he maintains are forgotten rather than new These are the use of symbols and of demonstration—or in other words the application of the liberal arts—the trivium and the quadrivium to medical education. Here the patient becomes a text to be read and translated according to the ductime of signatures medical knowledge consists of seeing the connexions between symptoms and remedies and the liberal arts are

concerned with signs and symbols and also with the levels of generality and abstraction that appear when symbols are used. Prof. Buchanan accuses modern securitie medican, of elabor to empurissm and anti-intellectualism and thinks that the doctruic of signatures and the liberal arts would be good excress for our weak symbolic faculities. Furthermore he alleges that the disuse of demonstration in the biological and medical sciences havened to show how Plato Aristotic and Galen discovered and established the demonstrative power of form and matter in biological science. He thinks that the rediscovery and re establishment would both revive and direct our studied speculative energies.

There is no doubt that Aristotle and Galen represent the peak of Greek medical science but Prof Buchanan maintains that to day we are only working out the details of their fundamental insights. To support this view he states that students of the history of medicine are repeatedly disclosing the fact that the greatest of original modern discoveries in physiology and anatomy are but the discoveries of ideas and illustrations of principles in the Aristotelian and Galenic works While he would not go so far as to sav that there is nothing new in science he assures us that we have yet to recognize the science which has made possible such novelty as there is We should try to recover the doctrines of the tradition from which modern developments have grown in the hope that they may be rendered intelligible enough to absorb modern science within the borders of their ancient wisdom

The subject is certainly a fascinating one and Prof Buchanan's treatment of it although neces sarily rather fragmentary in a book of this length is both stimulating and disturbing Plant Physiology

By Prof Neolai A Maximov I ditted by R B Haivey and A L Murnosk (McGraw Hill Publica tions in the Botanical Science 4) Second I riglash edition, translated and revised from the fifth Russian ditton I ranslated from the Russian b) Pr Ir ne V Krissovsky Pp xxii +473 (New York and I ondon McGraw Hill Book Co. Inc. 1938) 267.

It OLAI MAXIMOV is a plant physiologist with a world wide reputation, especially in connexion with the water and soil relations of the plant, and this alone justifies a translation from the Russian of any work of his even if it is only a survey of the subject for the limit of the student. In aptic of the fact that there are now saveral good it exit books on plant physiology in Finglish writer in the British and Uncertain authors, one by this well known Russian who is an active worker and prolific writer is bound to bring a certain freshness of outlook so that it may be regarded as a valuable supplement to any text blook which the student is already

This second English edition has been translated from the lifth Russian edition, which was so completely rewritten by Prof Maximov as to warrant a new title (The first edition was entitled Textbook of Plant Physiology) It should be pointed out, however that Prof Maximov s rosearches are biased towards plants of agricultural importance, and thus this book deals as he terms it, more with "agro physiology than with general plant physiology Thus the physiology of saprophytes, parasites, bacteria, fungi and algo is scarcely considered the book can therefore be strongly recommended as a text book to students of agriculture and as a supplementary book to students of general botany, since its economic outlook will certainly give added interest to their studies

The subject matter is considered in the orthodox manner under such hosdings as physics chemical organization and chemical composition of the plant, reepiration, growth photosynthesis, introgen assimilation, absorption of mineral elements, water relations, translocation and so forth. Certain subjects such as growth, development and seasonal phenomena receive fuller and better treatment here than in most books on the subject. The book deserves unqualified success

A Text-Book of Biochemistry

for Students of Medicine and Science By Prof A 1 Cameron (Churchill's Empire Sories) Fifth edition Pp vini+414 (London J and A Churchill, Ltd., 1938) 15s

THE fourth edition of this very successful text book was reviewed in Nature of January 6, 1934, p. 8 There have been a total of ten editions and reprintings since the original pubheation of the book ten years ago, so there can be no questioning its utility, especially to make al students, to whom it is primarily addressed

Any text-book dealing with such a progressive subject as biochemistry is naturally bound to become quickly out of date in parts, so the success of this work is of particular value in offering the author opportunity of rev sion in the light of recent research The author has availed himself of the opportunity with the r sult that this new orbition has been almost completely rewritten. The subject matter has also been rearranged. As in the previous edition, the author has assumed a basic knowledge of organic chemistry but justifiably opens with a resume of the concepts of physical chemistry. Thence the student is brought directly into contact with biochemical agencies - nzymes hormon s and vitamins. Here the subject matter has been severals curtailed apparently to satisfy the numediate needs of the medical stud at Thytohormones, as such are dis missed in one sentence though certain of them such as indule acetic acid in tole propionic acid, skatole etc, are considered further on in the book in con nexion with the action of intestinal bacteria

The chapters on the brochemistry of the foodstuffs leave nothing to be desire! We are glad to not that the author has corrected a provious error and here states correctly that strophanthin hydrolyses to glucose, evances and strophanthin properties.

The rest of the book dada with those branches of bachemistry, exactal to students of medicane, and concludes with a conselection of plasmacology and of immunochamstry and the chemistry of filterable viruses. The book is a pattern of compression, in fact to survey such a wide subject in four hundred pages so satisfactorily is a lost of which the author max will be 1 1001.

Icones Plantarum Sinicarum

luscicle 5 l dited by Hsen Hsu Hu and Woon Young (hun Pp iv +50 +plates 201-250 (Peiping Fan Memorial Institute of Biology, 1937)

THE publication of facille 5 of the Icones Plantarum S mearum brings the total of plates published in this work to two hundred and fifty The illustrations are in black and white, most plates include analyses and many show both flowers and fruits. One spacies is figured on each plate and described in the text in linglish and Chinese Nearly all he subjects are woody plants (only five herbs have been figured so far), and the large size of the plates (the work is a folio) is a great advantage in that it allows ample material of the plants to be flustrated. The value of the work is cahanced by the fact that many of the plants figured, especially in fascicles 3-5 are species described in recent years, whilst another valuable feature is the figuring in successive plates of all or most of the Chinese representatives of one genus, as for example, in Carpinus, Tilia and Deutzia In the first two fascicles the plates are spoilt, to a large extent, by being too heavily inked, but in fascioles 3 5 they are excellently reproduced from drawings (by C. R. Feng) which are both artistic and botanically accurate The publication to ms a valuable work of reference for students of the flora of China, and it is to be hoped that it will be possible for production to continue, despite the unhappy conditions now prevailing in that country

Arctic Eskimo
a Record of Fifity Years Experience and Observation
among the Iskimo
By C E Whittaker Pp
260+16 plates (I ondon Seeley, Service and Co.

Ltd nd) l6s nct

IN his fifty years of experience of the J-skimo Mr. Whittaker has seen many changes. In that period much of their traditional mode of life has passed away while in other respects although superficulty there has been little modification conditions have altered fundamentally. To mention one instance only though one that is most important for the future of the race the searcity of game has adversely affected hunting and trapping activities and had not the Canadian Government intervened, the situation would have been parlous involved.

It was however the whaling industry that played the most scrows part in breaking down Lakimo culture introducing the commodities, foods and especially drinks and the diseases of civilization. When the whiling industry deed out some thirty years ago the condition of the Lakimo began to improve and thanks to missions and hospitals as well as in a lesser degree to schools, progress has been continuous.

In this volume the author is concorned with the traditional culture of the people rather than thori present condition, although he glances at this moderately. His most permanent and valuable contribution to understanding of the lakimo and the character of their culture. It is in his personal observation and contact with individuals of which his memorrors provide a store. His appreciation of their character with all its good qualities as well as its volume as successfully conveyed to the reader

The author deals chiefly with the inhabitants of the Mackinze Delta and Hirshirl Island, and the Copper Eskimo of Coronation Gulf who had not been visited by the white man before 1914 but his account of these peoples is made the basis of an account of the Western Liskimo in general

Grass Drying

By S W Cheveley 1 p 127+9 plates (London lvor Nicholson and Watson, Ltd., 1937) 6s net

THIS book fulfils a need in that it deals shortly but conseals, with the whole subject of grass drying, tracing its development from the initial experiment's at Cambridge to the product now turned out by the modern grass dryer. The general principles of grass drying are well set out and some general does of costs can be ascertained from the figures given. It is unfortunate that all figures are taken for one make of dryer only, and that no figures are given for one make of dryer only, and that no figures are given for plants suitable for the farmer whose intention primarily is to supply his own requirements.

The two chapters dealing with the management of the grass before and after cutting, and the general organization of the work, are well set out

The feeding value of dried grass is given, as are suggested methods of feeding the material to different classes of stock. No results are quoted from actual feeding trails though many trails have been carried our Reliable information of this nature, from properly designed and managed trails is, however, still needed especially on the comparative value of spring and autumn dired grass. Methods of feeding and amounts to be fed will probably need revising when experimental results relating to these subjects are available.

No book dealing with a subject yet in its infancy can be expected to keep abroast of conditions for more than a short time. I von now dryers other than those specified are being marketed, but no one contomplating the outlay on a drying plant can fail to benefit from reading this book. J. R. M.

The Production of Field Crops

a Textbook of Agronomy By Prof T B Hutcheson T K Wolfe and Prof M S Kipps (McGraw Hill Publications in the Agricultural and Botanical Sciences) Second edition Pp xvii + 445 (Now York and London McGraw Hill Book Co. Inc. 1939) 21s.

THIS is essentially a book written to meet the requirements of an American course of egr culture and it deals only with American corps and conditions, it makes no elaim to be of direct uses to satisfact or touchers in Great Britain. The terminology will be strange to Inglish readers and many of the crop varieties monitioned are raich heard of here.

Some of the a ctions however art of interest to Langhah rouders One gives brief results of trails on the placement of fertilizers in relation to seed though with the information available from American sources, much more might have been made of this subject. Another relates to the non-essity of small quantities of the rarer elements for plant growth but the practical application of this knowledge is not discussed. No mention is made of the use of morcural saced dressings against bunt and smutt-in cereals the formaldely do and copp r carbonate treatments being recommended.

The Naturalist's Calendar (' With Camera and Note book"), 1939

Holted by Phyllis Barclay Smith and Rudolf Zimmer mann Pp 60 (London M (Porrester 1939) 3s 6d net

THIN handsome calendar should be welcomed by all lovers of natural history since it forms an attractive vehicle for some excellent Nature photo graphs which not only portray the beauties of plants and animals but are also an adequate and ready means of identification. Each page on the calendar represents one wook, but the letterpress is purely supplementary to the pictures. The photographs are of mammals, brits, sneeds and plants found in Great Britain and have been chosen from among the best works of well known naturalists.

The calendar would adorn the wall of a naturalist study or a biological lecture room or laboratory. It would make a very acceptable gift to anyone interested in the natural history of any group of plants or animals.

The Physiology of the Plant Cell*

By Prof W. Stiles, FRS

I N spite of its great importance for the life of man the physiology of plants is a subject of comparatively recent development. In its earlier phase during the eighteenth and first half of the nineteenth centuries it was very largely a study f plant nutrition from which emerged certain definite information regarding the functions of various plant organs and tissues It is only more recently that the study of the activities common to all living cells has come to the forefront of physiological inquiry These activities can con veniently be considered as of two kinds. In the first place all cells respire in the sense that so long as they are alive actions proceed in them which involve the release of energy from certain substances With very few exceptions these actions take the form of a breakdown of carbo hydrate or fat by oxidation to carbon dioxide and water The second kind of activity exhibited by all cells is to be found in their capacity for ab sorbing and excreting water and dissolved sub stances

It is usually accepted as a fact that every hving cell respires and if this is so then we must conclude that respiration is something most inex tricably connected with life The general view held regarding the function of respiration put in as precise terms as possible is that it provides energy for certain plant movements and for the building up of substances of higher energy content than the products of photosynthesis which serve us the substrate While perhaps all plant move ments do not obtain the necessary energy for their occurrence from respiratory activity no doubt some do and there is every reason for believing that the energy required for the production of various constituents of the plant arises from the same process. But having agreed to this can we really be satisfied that we have obtained a com plete explanation of the function of respiration? In the case of germinating seeds growing organs the formation of flowers and fruit this view seems completely adequate but we must remember that storage organs such as potato tubers and (arrot roots respire at a by no means negligible rate and that the same is true of senescent organs such as mature fruit Indeed such tissues notably those of the apple have provided some of the most interesting data of plant respiration With

 Based on the residential address read before Section K (Botany) of the British Association at Cambri ige on August 18 what movement or with whit synthesis of materials is respiration of the cells of the mature apple concerned?

Such considerations is ut one to wonder whether respiration is not concerned in some much more subtle way with the maintainers of life. It looks as if the mer maintain of the proto-plasm in a living condition depends on the continuous occurrence of those processes which manifest themselves in the exit day to organic material to carbon dioxide and water by means of absorbed oxygen. The only exception to this rule is found in certain so called resting organs such as seeds in which the amount of water press it is exercised in the proto-plasm is in some very different state from that of active cells.

If we cannot answer this question we can at any rate attempt an examination of the functions of respiration of which we feel more certain. The most universal of these is the provision of energy for the building up of materials of higher energy content The chief problem which awaits solution here is the mechanism by which the energy released in the oxidation of the substrate is transferred to the actions bringing about the synthesis of proteins and other complex plant constituents A consideration of the relationship between acrobic respiration of apples in air and cygen and anaerobic respiration in nitrogen led F T Black man to the view that along with the breakdown of earbohydrate there is in air a process of oxidative anabolism in which some of the intermediate products of the breakd wn of cubohydrate are built back into the system. Evi ience for oxidative anabolism in storage tissues such as potato tuber and carrot root has also been obtained in my laboratory by W Jeach J k Choudhury and J. K. Scott, while the investigations of Bonnet Clark on the organic acid metabolism of succulents and other plants has led him to the conclusion that not only dies oxidative anabolism occur in these plants but also that organic acids may quite generally play an important part in this phe

While then data tro accumulating which indicate the linkage of anabolic processes with those of the breakdown of sugar it is important to note that there is no evidence of the formation of products other than carbohydrates. Is it not possible however that syntheses of more complex substances are indeed involved and that we have here a dim glimpse of the mechanism for the production of these substances and that along with the formation of sugar or some intermediate there may also be the formation of protein or other complex substances that indeed we have here the mechanism by which the carbohydrate is brought into a suitable form for combination with nitrogenous and other compounds? However this may be before we can hope to present a picture of the relation between respiration and vital syntheses we need not only many more data regarding resouration rates under both aerobic and anaerobic conditions but also a detailed bio chemical analysis of the carbohydrate and various nitrogenous materials present in a wide variety of tissues So expressed this may sound a simple enough matter but actually as anyone who has attempted to tackle such problems knows it is one that abounds in difficulties

While it has generally been assumed that respiration is linked in some unknown way with the synthesis of proteins and other substances its connexion with those other processes the absorption and excretion of materials which are charac teristic of cells has only come to be appreciated more recently. The absorption and excretion of water and dissolved substances was generally more or less tacitly assumed to be determined by the physical laws of osmosis and diffusion Water was supposed to diffuse into or out of the vacuole according to the difference between the osmotic pressure of the cell sap and the sum of the osmotic pressure of the external solution and the inwardly directed pressure of the stretched and elastic cell wall Dissolved substances were supposed to enter the vacuole according to the laws of diffusion expounded by Graham and Fick more than eighty years ago

Although Collander s work on the absorption of a number of non electrolytes indicates that this assumption may in the case of such substances be quite justified it has been known now for thirty years that the entry of electrolytes into cells cannot be explained as the simple diffusion of a substance through a membrane from a region of higher concentration to one of lower concentra During the years 1909 19 two facts militating against this simple view became estab hshed In the first place it was shown that the two ions of a salt could be absorbed by plant tissue at different rates while in the second place it was shown that absorption of a salt or its ions takes place towards a condition of equilibrium which is not that of equality of concentration attained inside and outside the cell but which depends on the concentration of the salt With dilute solutions the concentration attained inside the cell may be many times that of the solution outside while in concentrated solutions the reverse is the case and the concentration of the salt made even after forty eight hours immersion of the tissue in the solution may be very much less than that outside. Thus while more salt is actually absorbed from a stronger solution than from a weaker one the absorption relative to the concentration is less both as regards rate and total amount, from a stronger than from a weaker solution

Various possible mechanisms have been sug gested to explain this relation between concentration and absorption When this problem was first investigated by F Kidd and myself we found that the relationship between concentration of salt and abscrption was much the same as it would have been if the salt were a sorbed by an adsorbent within the coll It is easy to suggest that a first stage in the absorption of salts by plant cells is the adsorption of the ions of the salt by some constituent or constituents of the proto plasm While I have pointed out the similarity of the absorption of salts by plant cells with an adsorption phenomenon I have more than once stressed the point that this similarity is in itself not sufficient to justify the advocacy of an adsorption theory of salt absorption Yet it must be admitted that later work by more exact methods has only served to confirm the approximate similarity of the relationship between salt absorption and adsorption Reference in this connexion may be made to the work of Lame on the absorp tion of manganese and thallium by roots of Phaseolus multiflorus as well as to observations of my own on the absorption of so hum chloride by carrot root

Of course if the similarity between the relation ship of salt absorption to concentration and th adsorption equation is more than a coincidence adsorption can only be the first stage in this absorption at any rate by actively growing tissues in which the absorbed ions must be trans ferred elsewhere Again one would expect the adsorbing material to be present in the protoplasm whereas a number of more recent observations by various investigators indicate that there is actually an increase in concentration of the absorbed ion in the vacuole The adsorption would then have to be followed by clution of the salt at the surface of the vacuole In this connexion it is interesting to note that S C Brooks has obtained some evidence that Valonsa immersed in sea water containing rubidium chloride accumulates rubi dium in the protoplasm for two days after which this cation passes from the protoplasm to both vacuole and external solution The same worker has also found that when cells of Nitella are placed 11

0.01 M solutions of radioactive potassium chloride there is an accumulation of potassium in the protoplarm after aix hours before any appreciable amount of potassium appears in the vacciole Previously M M Brooks had found that when Valonia is immersed in a solution of methylene, the chief will and protoplasm become deeply stained by the dye before any appreciable colors toon of the vacciole is observable.

Another mechanism which has been suggested as possibly operative in the absorption of salts is one of interchange of ions within and without the cell under conditions which give rest to the ionic distribution between the reli interior and exterior characteristic of what is called Donnan equilibrium and in this connexion it must be emphasized that just as adsorption must take place if the cell contains adsorbents of ions capable of reaching the adsorbent so if the cell system involves the conditions giving rise to Donnan equilibrium it is inevitable that the movement of ions demanded by these conditions grund result.

The possibility that respiration has a direct effect in bringing about the absorption of ions has been pointed out by several workers notably by Briggs and S C Brooks The production of carbon dioxide in the cell leads to the appearance of carbonic acid and hence of its ions hydrogen and bicarbonate (H and HCO.) The interchange of ions required by the Donnan equilibrium will lead to the diffusion out of hydrogen ions which are replaced by cations from the external medium while bicarbonate ions will be exchanged for amons from the external medium. As the tissue continually respires the production of hydrogen ions continues to replace those which diffuse into the external solution and so the absorption of ions continues as part of an interchange between tissue and external medium

Against the view of a direct effect of respiration on said intake by joine exchange it has been urged by Hoagland and Steward that accumulation of ions is negligible or slight when tissue is deprived of oxygen although there may be a considerable anaerobic production of carbon dioxide. But as regards this objection it must be noted that under conditions of anaerobics she rate of carbon dioxide production usually falls rapidly with time so that it is doubtful whicher a considerable production of carbon dioxide anaerobically generally continues for any length of time. The question is obviously one requiring further experimental investigation.

That the absorption of salts by tissues is related to a supply of oxygen and probably in some way to respiration there can however be no doubt For more than thirty years it has been known that the growth of plants in water culture is often

accelerated by aerating the solutions while more direct evidence of the effect of oxygen on the salt relations of cells has been obtained in work with storage tissues In 1927 I pointed out the im portance of maintaining the supply of oxygen to such tissues for the maintenance of their vitality and that in the absence of an adequate oxygen supply exosmosis of electrolytes took place leading to the speedy death of the tissues whereas with maintenance of a supply of oxygen absorption of electrolytes continued in the case of beetroot for example for periods of about three weeks. To wards the end of this time a condition of equilibrium was reached or approached in which the content of electrolytes in the external liquid was very low During this period conditions leading to lower oxygen and higher carbon dioxide con centration led to increase in the electrolyte content of the haud while uddition of fresh exvgen led to a decrease

In similar experiments carried out by Briggs and Petrie in 1931 in which a continuous stream of ur was passed through the houd those workers examined the course of respiration along with the changes in electrolyte content of the external solution and established the fact that there is a general parallelism between the rate of respiration of the tissue and the electrolyte concentration of the external liquid If the stream of air was replaced by nitrogen the respiration rate increased and so did the concentration of electrolytes in the solution while replacement of the nitrogen by air brought back the original distribu tion of electrolytes between tissue and external Steward and collaborators have shown that reduction of the oxygen supply to storage tissue of pot ito carrot ind artichoke below a certain value limits the accumulation of both the ions of potassium bromide by the tissues while Hoagland and Broyer have obtained a similar result with barley root systems

In attempting to explain this effect of oxygen one must bear in mind that the relationship between respiration and salt accumulation may not be a direct one the maintenance of an ade juste supply of oxygen is necessary to maintain the vitality of the tissue possibly on account of the deleterious effects of the products of anaerobic Thus the fact that accumulation respiration depends on oxygen supply may be regarded as an expression of the fact that under conditions of partial or complete anaerobiosis the functioning of all or many vital processes dependent on the protoplasm is adversely affected and along with them that of salt accumulation From this point of view the effect of conditions leading to poor oxygen supply may be related not only to oxygen concentration but also to accumulation of carbon

dioxide and other products of anaerobic respira-

From a consideration of all the data it seems to me that the following conclusion can be drawn regarding the relationship of respiration to the absorption of salts by plant cells namely that accumulation of salt depends on the vitality of the cells and that the maintenance of this vitality depends as has been long recognized on the presence of oxygen either because aerobic respiration or some other process requiring oxygen is essential for this maintenance of vitality or because in the absence of oxygen the accumulation of carbon diexide and other products of anacrobic respiration adversely affects the functioning of the protoplasm This dependence of absorption of salts on the vitality or healthmess of the tissue was clearly shown by my experiments of 1927 and by the later ones of Steward in which stress was laid on the effect of aeration of the tissues think Hoadland's observations on the effect of light on absorption of potassium bromide by Nstella fall into line with these It was found that absorption of bromide only took place if the cells were exposed to light or if they had pre viously been exposed to adequate illumination If for some time previously they had been growing in weak light no accumulation of ions took place A stella kept for some time in low light is probably somewhat unhealthy just as is tissue that is deprived of an adequate supply of oxygen In other words most of the work published on the relationship between respiration and salt accumu lation does no more than show that this accumula tion is a vital process depending on the normal functioning of the protoplasm Any ceneral relationship between respiration and salt accumu lation as regards the link use of reactions involved or the transfer of the energy required for the entry of a salt against its own diffusion gradient may thus be very indirect

Thirty years ago when the importance of the principles of chemical dynamics in life processes was coming to be fully realized it looked as if the solution of many of the problems of plant physic logy in terms of physical chemistry was fairly But with the application of these ımmınent principles to our investigations into living processes we find that in every one of them the protoplasm introduces a factor which renders these processes not readily explicable in this way Clearly we must seek an explanation in the apparent divergence of vital processes from physical or chemical laws in the constitution of the protoplasmic system and hence a fuller analysis of this system now appears to be a requisite for further advance in our understanding of physiological processes in general There is at

present no reason to suppose that with further advance in knowledge of the protoplasmo system we shall not ultimately be able to explain physic logical processes in physics chemical terms and I would be affirm what F is Bluckman emphasized in his presidential address to Section K thirty years ago namely the inevitableness of physical chomical principles in the cell

It is saredy necessary to emphasize how the principles of general cell physiology must be of fundamental importance in plant metabolism for masmitch is this depends on the activity of specialized cells and tissues these wherever they are alive must also exhibit the normal features characteristic of protoplasmic activity. But in spheres of botanical science outside the range of pure physiology the general physiology of pure physiology the general physiology of pure of the protoplasmic activity. But in sphere in particular to ecology. This study in so far as its aim is the determination of the relationship of planta to their environment is indeed nothing else than physiology a fact which was clearly recognized by Clements more than thrify years ago

Of the two groups of factors which determine the distribution of vegetation the climatic and edaphic the mode of action of the latter in particular can only be studied with any hope of success by those with an adequately deep knowledge and apprecia tion of cell physiology It does not need a know ledge of physiology it is true to determine plant distribution but such knowledge is essential for what Tansley in a paper read to Section K thirty four years up called the higher branch of ecology ie the detailed investigation of the functional relations of plant associations to their surround However desirable and necessary the collation of knowledge of plant distribution may be I am certain that the solution of the funda mental problems of ecology will only be achieved by the use of physiological methods and par ticularly by the application of our knowledge of the general physiology of the cell For edaphic factors must act through the root and by the absorption of miterials from the soil or the exchange of material between the soil and root

Certain aspects of mycology have much in common with physiology indeed that part of mycology which concerns pathogenio organisms is inevitably closely linked with problems of the relation of host and parasite problems which are in their very sessence physiological. Years ago it was questioned whether the physiology of the plant physiologists was not half pathology. Ger tanly the reverse question can be answered with more assurance, pathology is at least partly physiology and therefore the principles of general cell physiology must here also be of immense importance, and an intimate acquaintance with these principles should be an important part of the equipment of the plant pathologist

Perhaps no branch of botany has made such spectacular advances in recent years as that of cyto genetics At least it has produced a nomen clature which rivals or exects the early efforts of the descriptive ecologists and just as descriptive ecology can do little more than correlate certain types of vegetation with certain environmints so extology can do little more than correlate visible structures in the cell with genetical behaviour. I cannot help thinking that a real insight into these problems also will only come with the interpretation of evtological observations in physiological terms and that the greatest advance in the study of cytology will come with the linking up of the knowledge of the cell acquired by these two lines of investigation the cytological and physiological It is surely a rather remarkable fact one indi cating how far away we are at present from the achievement of this end that the physiologist tends to think of the cytoplasm as the essential factor in determining vital activities, while the cytologist concerns himself almost exclusively with the nucleus Neither the physiologist nor the cytologist appears at present to have anything but the vaguest ideas of the relationship between the two a relationship which however we may feel sure is most intimate and fundamental to life

We all know but it cannot be too strongly uphasized that botany is the piut, escence of a great part of the most important industry of the world agriculture and that this like every other industry can only be carried on wisely if its practice is based on scientific principles. Almost all branches of botany are important for agriculture but mycology genetics and physiology are particularly so and certainly physiology is not the least of these. Absorption of water and initionis from the soil assimilation of carbon water iclations of the plant vegetative development flowing and fruiting are all problems of agriculture and forestry which are essentially physiological.

But besides these more obvious economic applications there are numerous industries in which the punciples of general cell physicology are no less fundamental. There are all those industries or sever increasing in number and importance which are based on some particular plant product such as cotton linen jute rubber tea sugar and tobacco to mention only a few of the more important. Apart from the growing of the plants themselves which like any other form of agroultural practices should be based on sound physiological principles a knowledge of these principles may be equally important in the subsequent treatment of the plant material. In particular a knowledge of cell organization, the action of enzymes contained in

the cell its behaviour towards various reagents all aspects of general physiology is essential Finally the great food storage industry depends greatly on the application of knowledge of cell physiology As an example of this I may refer to pioneer work on the scientific principles of cold storage by Jorgensen and myself curied out some twenty years we From a consideration of what was then known of the constitution of the cell we concluded that the satisfactory preservation of certain tissues in the frozen condition depended on rapidly freezing the tissues a method which was afterwards put into practice in certain branches of the food storage industry. This is of course only one instance of the bearing of general cell physiology on the subject of fool preservation The effect of the conditions of storage on enzymes and other cell constituents and on the vitality of different kinds of cells tissues and organisms are among the problems which a knowledge of the facts and methods of general cell physiology will help to solve

With the over increasing mass of knowledge in the various branches of botany an increase which is especially noticeable to day in those aspects of our subject which are undergoing rapid development namely physiology mycology and genetics with cytology it is impossible for anyone to be an active worker in more than a relatively very small field of botanical endeavour. We sometimes meet with reference to a mysterious gentleman called the general botanist who is expert in general botany as someone distinct from the morpho logist physiologist mycologist or other worker in a defined field But in these days when to make any contribution to knowledge necessitates special nation there can indeed be no such person as the export in general botany for there is indeed no such subject. But in whatever part of our subject our own special interests may be we can still appreciate the efforts and aims of workers in other helds and realize the bearing of work in these helds on our own problems and in this sense we are all general botanists that is just botanists

For if general botany as something distinct from botany is a myth there, is no doubt that the various branches of our subject are related in the whole. I have here tried to midrate not only the scope and present position of our knowledge of the general physiology of the cell. but also where this particular part of the scence of plants comes into contact with other branches of botany and how the application of a knowledge of the facts, principles and methods of cell physiology may be expected to lead to an increase in knowledge not only of the physiology of the plant but also of other aspects of botanical science and of its industrial applications.

The Perkin Tradition

URING the Easter holidays of 1856 a young man of eighteen years of age was experiment ing at home in Shadwell in chemistry He followe i up the coloured product of the reaction instead of chasing after a more orthodox crystal line substance and strangest of ill had the currosity to try to dve silk with it. A manye skein resulted and the andine dve industry was born!

Perkin's father was a builder and looking back he must have been a man of remarkable character Not only did the son experiment at a very vouthful age as in those halovon days was cus tomary but also he seems to have been encouraged to try his hand in many directions until finally between twelve and thirteen years of age he came to chemistry and to Thomas Hall at the City of London School He next sought to go to the Royal College of Science this was going a little too fast for the father for chemistry was scarcely a profession in those days but with Hall's assistance the young Perkin had his way and was allowed to study under Hofmann

Manye was discovered at home and perhaps its properties received more discussion in the family circle than they would have done in a laboratory In any event Perkin there and then started to make his dve while his father risked most of the capital which he had accumulated by a life of great industry to build and start the works. There can be no more outstanding example of confidence in a young son and paternal enterprise Such a thing is utterly impossible to day in any country the name of George Fowler Perkin should be highly honoured by posterity

W H Perkin was fortunate in another way there was no school certificate or matriculation examination to dominate his education the use of trying to turn out all the boys to day in a common mould when we are really every one of us different the examination system destroys any chance of incipient genius and is the negation of education scientific or otherwise Perkin would have probably passed his examination but the preparation for it would have left him no time to express his individuality Surely this is the chief lesson to be drawn at the time of celebrating the centonary of his birth

The call to invent to prosecute research is strongly hereditary though perhaps latent in the founder of the family Sir William passed it on to all three sons particularly to W H junior and it is a loss to science that there has been no third generation

The story of the Perkin adventure has been often told in the greatest detail and from many aspects particularly in relation to the rise and fall of the industry in Lugland its transference to (remany and its more recent resurrection here The jubilee of the discovery in 1856 gave the chemical world an opportunity to honour Perkin The centenary of his birth was celebrated on November 24 last by a memorial lecture given by Dr Herbert Levinstein in the hall of the I eather sellers Company and arranged by the Society of Chemical Injustry and the (hemical Society The selection of speaker was a happy one I evin stein a father maintained a dye industry in Great Britain during the darkest days of its difficulties and father and son supplied a nucleus on which it was possible to condense other efforts when the upswing began No more comprehensive illuminating balanced and graceful address has ever been forthcoming on this subject the simplicity of its language makes it of wide appeal. The societies must give it full publicity it should at least be read by every member of Parliament to make them realize the significance of chemical effort for the benefit of man perhaps education ists may be led to ponder also how they are going to preserve further Perkins for us and not destroy them in their teens

Perkin's ability as an applied chemist was remarkable At an age when the young men of to day are still playing games he made discoveries in dveing practice which Levinstein rightly regards as a more considerable achievement than the laboratory discovery of mauve The new mauve dyed silk direct but very irregularly he found it dyed level shades if applied to silk in a soap bath a novel method which has never since gone out of practice Mauve would not dye cotton far and away the most important textile fibre without a mordant Perkin in 1857 when he was nineteen years of age discovered the tannin method since found of general application to basic colours He did much also to make calico printing with the new dves possible

Perkin only remained seventeen years in indus try selling out when he was thirty five years old he had amassed what was for him in those days a competence In so doing he displayed great shrewdness as after events disclosed in leaving the industry when it was in a very flourishing condition In later life he showed relatively little interest in the industry and some have blamed him for cutting himself so soon admit from his own offspring The business side of the factory was looked after by his brother Thomas

The rest of Perkin's life was devoted to pure research He has himself told us that he determined not to let the manufacturing career check his scientific life. It is not at first glance easy to understand why he could be happy in the study of such subjects as magnetic rotation. To quote Levinstein 'this physicochemical work is of great difficulty but I should have thought of quite occeptional dullness for a man who had created vast substrates.

I saw a good deal of Perkin in this last phase of his life when it was hard to believe he had been so active as a young man. Most of us like my own father earry on such activity until meapactited the contrast between Perkin and Duisberg of the I G at the same advanced age was a remarkable one Perkin followed a rigid and austere vege tarian diet and it may be that it contributed in some way vet to be discovered to this change of outlook. But he was by disposition a man of most returning nature

It is the duty of the chemical societies to keep the memory of Perkin from fading from the public mind. His achievements were starting and will be remembered when the names of the statesmen of to day are long forgotten. There is a great trulition to be kept alive.

A crown of fune! Fulfilment of thy work well done

And knowledge of a people's gratefulness"

EFA

Obituary Notices

Sir Henry Fowler, KBE

HENRY FOWLER, who died on October 16, at the age of sixty eight years, was born at Evesham on July 29, 1870 His technical education started at the Mason Science College, Birmingham, and was continued at the Railway Mechanic's Institute at Horwich during his apprenticeship in the locomotive works of the Lancashire and Yorkshire Railway Whilst at Horwich, Fowler gained the first Whitworth Exhibition to be awarded to a student of the Institute After service under Sir John Aspinall, with whom he was associated in a series of classic experiments on train resistance, Fowler left Horwich to become gas engineer of the Midland Railway at Derby, where, a few years later, he became works manager of the locomotive works, under R M Deeley, whom he eventually succeeded as chief mechanical engineer in 1909 During the Great War, Fowler successively held the positions of director of production, Ministry of Munitions, superintendent of the Royal Aircraft Factory, Farnborough, and assistant director general of aircraft production, Ministry of Munitions, for those services he was created CBE in 1917 and KBE in 1918

Consequent upon the amalgamation of the railways of Great Britan in 1923, Fowler was appointed deputy chief mechanical engineer, and two years lated the succeeded George Hughes as chief mechanical engineer of the LM S. Railway. From January 1931 until December 1932 he was assistant to the vice president, and during these two years he was able to devote the whole of his energies to research and development, unhampered by the large volume of administrative work inseparable from his earlier appointments.

Although responsible for the design of several new locomotive types including the well known "Royal Scot" class, perhaps Fowler's greatest flair was for works' organization. He also realized the vast

economies that could be attained by the standard ization of locomotive parts, and he was an early and successful exponent of the policy of reducing the number of different types of locomotive to a minimum

Fowler was always an onthwastic participator in the activities of the various mittutions to which he bolonged and he ultimately be ame president of the bolonged and he ultimately be ame president of the following the control of the property of the proper

Of Fowler's scientific work it is difficult to speak fairly. He had no time for carrying out personally many of the investigations which he, often before his colleagues, saw were nocessary, but he had an extraordinary gift of encouraging others, both within and without the railway service, to follow the lines he had indicated and he was always most generous in providing facilities for trying out other people's ideas. In all this work he maintained an almost boyish enthusiasm, and was never happier than when he was able to spare the time to discuss the progress of some particular research with those who were actually conducting it He was also skilful in securing the interest of eminent scientific workers in his locomotive and metallurgical problems, and he undoubtedly established for the former Midland Railway a reputation for sympathy towards scientific methods

Fowler would probably have agreed that crank axles and boilers were the subjects that fascinated

him most and his investigation into the life of the former was an almost classic example of the statistical use of a vast mass of metallurgical evidence. The many problems connected with the locomotive boiler also held a creat appeal and he could never resist the temptation to inspect personally any boiler that had developed some peculiar defect in service. Even on his many visits abroad he invariably took his boiler suit with him and excited the admiration of his hosts (and of the writer) by his skill in negotiating the not always easy entrance to the barrel or firebox of a locomotive. Therein he showed how thoroughly he understood the value of personal observation which is so essential in engineering and metallurgical research гмн

Prof P A Murphy

PAUL ALOYSII S MIRPHY whose death at the age of fifty one years occurred on September 27, was born in Co Kilkenny After courses at the Albert Agricultural College, Glasnevin, and the Royal College of Science, Dublin, extending over five years, he was appointed to a temporary post under the Irish Department of Agriculture and started research in plant pathology Later, with a Development Commission scholarship, he proceeded to the Imperial College of Science and Technology, London and to the K Biologische Reichsanstalt, in Berlin Dahlem Leaving Germany in 1914, and being rejected on medical grounds for active service, he completed his scholarship period at (ornell University He was then appointed plant pathologist in Prince Edward Island by the Canadian Government He returned to Ireland in 1921 to similar work in the Department of Agriculture there and six years later was appointed to the newly created chair of plant pathology in University College, Dublin, which he held until his death

Murphy a scientific work was very largely concerned with research on potato diseases. After having helped to show the bacterial nature of the so called black leg' disease and to prove that the blight fungus (Phytophthora infestans) was capable of producing sexual spores-a much vexed problem up to that time-he worked out the cytology of the peculiar mode of sexual reproduction in the newly discovered allied species P eruthroseptica Later, he considerably extended his work on the bionomics of P infestans. but devoted much attention to virus diseases such as leaf roll, mosaic, crinkle and streak. His contributions to a scientific knowledge of these obscure diseases were particularly extensive and important. and received world wide recognition. As a result of his investigations and those of a few other pioneers, the production of healthy stocks of potatoes has been placed on a sound scientific basis and important advantages to practical agriculture have already accrued To mark his eminent work in the sphere of potato husbandry, Murphy was awarded the John Snell Memorial Medal by the National Institute of Agricultural Botany in 1927

At his old college at Glasnevin (now incorporated with University College, Dublin) Murphy developed a vigorous school of plant pathology, and the sound work of himself and his colleagues there not only on virus diseases but also on others such as onion mildow sweds dry rot, sugar best crown rot and Arm rean gooseberry mildow, is a testimony to its wide scope and to Murphy suspiring and untiring devotion to research in plant pathology.

Murply graduated at the University of Dublin (Timity tollogs) in his student days and was awarded the Se D degree in 1922. He was a member of the Royal Dublin Sourky and a valued member of its Science Committe. For his published researches, the Society awarded him the Boyle Medal in 1933, and at the time of his death these wire approaching fifty in number. He was also a member of the Royal Irish Academy of the Phytopathological Society of Amicrea and of the Agricultural Research Council's Committee of Vigua Diseases of Plants.

Murphy a loss will be deplored in wide circles, for he was always ready to help other workers. Many of them, both at home and abroad, will gratefully remember his generosity in the distribution of strictly dependable material—the product of his own careful and protracted work—which greatly facilitated their own investigations. He leaves a widow and two sons, for whom the deepest sympathy is fell.

GHP

MR ROSSE BUTLERFIFLD, of High Cote, Riddles den. Yorkshire curator of the Koighley (Yorkshire) Corporation Muscum who died recently at the age of sixty four years was a well known naturalist of the West Riding He came of a Wilsden family of naturalists and his father was a well-known authority, another member of the family was the late Mr Ruskin Butterfield, formerly curater of the Hastings Museum Mr Rosse Butterfield did much valuable work in connexion with organizations of naturalists, and he was himself known for his work in entomology He had been the curator at Keighley Museum since 1910 and was due to retire next year Under his guidance the development of the Museum collections and of education in natural history has made rapid strides He was a member of the executive of the Yorkshire Naturalists' Union and was secretary of the Keighley Naturalist Society. He was a member of the committee of the Bradford Natural History and Microscopical Society and was recorder for Hymenoptera Formerly, Mr Butterfield was curator of the Bronte Museum at Haworth

We regret to announce the following deaths

Sir James Barr, CBE, consulting physician to the Liverpool Royal Infirmary, known for his work on the diseases of the blood vascular system, on November 18, aged eighty nine years

Prof J W Bews, principal of Natal University College and professor of botany in the College, aged fifty three years

Prof William McDougail, FR5, professor of psychology in Duke University, North Carolina, aged sixty-seven years

News and Views

Dr. G S. Whitby

As announced in NATURE of November 5, p. 828. Dr George Stafford Whitby, for the past nine years director of the Division of Chemistry, National Research Council of Canada, has been appointed director of the Chemical Research Laboratory of the Department of Scientific and Industrial Research, London In Canada, Dr Whith has organized and directed chemical research in many lines, not a few leading to industrial applications and developments At the age of sixteen years, he entered the Imperial College of Science and Technology, London, where he worked under Sir William Lilden Following graduation, he spent four years on the staff of the Imperial College in teaching and research under Sir Edward I horne He then spent seven years in the Fast Indies as chief chemist to a group of British French and Bolgian rubber companies His work there had a marked influence on the development of the rubber industry, and established him as one of the leading rubber chemists of the world. He was appointed assistant professor of organic chemistry in McGill University in 1918, and eventually associate professor and full professor Dr Whitby has pub lished seventy seven scientific papers chiefly in the realms of organic and colloid chemistry. In 1929 he was selected to take charge of the Division of themistry of the National Research Laboratories. (anada Many of the research programmes initiated by him have yielded results of commercial value. notable examples being the development of re fractories, improvement of testing methods and means for the utilization of asbestos, the application of research to the problems of laundering, the develop ment of processes for the utilization of waste natural gas, studies in wool, leather, rubber and other materials of commerce

Prof. I. Plotnikow

PROF J PLOTNIKOW, director of the Physico-Chemical Institute in the technical faculty of the University of Zagreb (Jugoslavia), will celebrate his sixtieth birthday on December 4 Prof Plotnikow s very well known for his numerous investigations in photochemistry and photography, and for various books, amongst which may be mentioned "Photochemische Versuchstechnik" (2nd edition, 1928, Akademische Verlagsgesellschaft, Leipzig), "Grundriss der Photochemie ' (1923, W de Gruyter, Berlin) ; "Photochemie fur Mediziner" (1928, G Thieme, Leipzig); and "Lehrbuch der allgemeinen Photochemie" (2nd edition, 1936, W de Gruyter, Berlin) He was born at Tambow, Russia, was a student of physics and mathematics at the University of Moscow until 1901, and from 1901 until 1908 worked

in Ostwald's Institute at Leipzig, in which he was appointed assistant in 1906. Returning to Moscow, he became professor in 1916, but loss his position, his property, and very nearly his life in the Russian revolution. After a year as director of the scientific laboratory of the 'Agfa' Company (Berlin), he became in 1920 a professor at Nagreb For his discovery of 'infra red shadow photography's he received the 'Goldone Verdienstamedails of the Vienna Photographies Society

Prof A Sommerfeld

Prov Arnou Bommeur Lo professor of theoretical physics in the University of Munich, will celebrate his seventieth birthday on December 5. He is able to look back on a long and successful care on mathematical physics, both in research and in teaching. During the time of his tenure of the chair in Munich, where he successful Bollzmann in 1905, his modest institute became the centre for students of physical theory many of whom went there from abroad for a period under his inspired guidance Among his numerous pupils who now occupy high positions in the academic world, Debye, Pauli and Hessenberg may be mentioned.

Social and International Relations of Science

THE British Association has now constituted a committee to work the Division for the Social and International Relations of Science which was estabhabed at the recent meeting of the Association in Cambridge | The committee, under the chairmanship of Sir Richard Grogory, includes the president and general officers of the Association ex officio, Sir Daniel Hall, Sir Frederick (sowland Hopkins, Sir John Russell, and Lord Stamp as vice chairmen, and as other members Prof F C Bartlett. Prof J D Bernal, Prof. P. M. S. Blackett, Mr. Ritchie Calder. Mr A M Carr Saunders, Prof S Chapman, Dr C H Desch, Prof A C G Egerton, Prof H J Fleure. Mr E W Gilbert, Prof N F Hall, Mr R F Harrod. Prof A V Hill, Sir Clement Hindley, Prof L Hogben, Dr L E C Hughes, Dr J S Huxley, Mr D Caradog Jones, Prof H Levy, Dr C 8 Myers, Mr Max Nicholson, Sir John Orr, Prof J C Philip, Prof J G Smith, Prof R G Stapledon, Prof F J M Stratton, Prof F E Weiss, Mr H G Wells, Mr J S Wilson, Dr S Zuckerman The main purposes of the Division are stated to be "the objective study of the effects of advances in science on communities, and reciprocally the effects of social conditions upon the progress of science, and the encouragement of the application of science to promote the well being of society"

I HE committee is empowered to arrange meetings of the Division to co ordinate work dealing with the social relations of science, both at home and abroad to be prepared to act in a consultative capacity and to supply information to organizations, individuals and the public, to initiate and carry out inquiries and research, and to secure their publication. An executive sub-committee has prepared an extensive programme of work for the full committee, which at a meeting on November 28, appointed a number of other sub committees to deal with specific matters These include such topics as the economic require ments of nations, the influence of scientific and technical developments on the relative importance of different industries and on the total volume of employment, the question of supplementing existing national research organizations whether in normal circumstances or at time of emergency, and the co ordination and subsequent public presentation of work on nutrition and agriculture (ontact has already been established with organizations at work on such subjects as a survey of research in Great Britain, the prospective effects of changes in the population structure on (conomics society, and occupations, and the incidence of taxation on scien tific research. It is hoped to co operate with the International (ouncil of Scientific Unions, which has already set up a Committee on Science and its Social Relations with the view of preparing a report of world wide scope

Jundhi Shapur

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Ar a meeting of the Section of the History of Medicine of the Royal Society of Medicine on November 2. Dr Cyril Flgood gave an interesting account of Jundhi Shapur which was famous as the site of a university in south west Persia, probably founded about A D 340 The Arab invasion of Persia took place when Jundhi Shapur was at the height of its fame The city surrendered in AD 636, but was left undisturbed, and the University remained the greatest centre of medical learning in the Islamic world until the foundation of the school of medicine in Bagdad. The system of medicine taught at Jundhi Shapur was predominantly Grock, but indigenous medicine, Indian medicine and possibly Chinese medicine were also studied there. The teachers of Hippocratic medicine were reinforced by the exodus of the Nestorian professors from Edessa in 489 and of the Neo Platonists from Athens in 529 There was also a constant flow of individual Greek physicians to the Persian royal service. The importance of Jundhi Shapur lay in its being a store house of Greek tradition when Rome was no longer the capital of the Empire and when Constantinople was more interested in theology than in science. It was the cradle of the great Arabian school of medicine and provided most of the translators who rescued Greek texts from oblivion, thus forming the source of the renaissance of medicine in Europe Owing, however, to the constant transfer of physicians to Bagdad, the school of Jundhi Shapur declined, and by the twelfth century ceased to function

Awards of the Mary Kingsley Medal

PRESENTATIONS of the Mary Kingsley Medal to five recipients were made on November 23 at a reception at the Liverpool School of Propical Medicine by its chairman, Viscount Leverhulme This modal, struck in commomoration of the late Miss Mary Kingsley niece of Charles Kingsley distinguished for her work in promoting the welfare of the natives of West Africa, is awarded in recognition of services in the cause of fighting and preventing disease in the tropics After the chairman had welcomed the guests, Prof Warrington Yorke introduced the recipients of the medals, briefly outlining the grounds for the awards They were Lady Danson honorary recipiont, widow of the late Sir Francis Danson, who was Chairman of the Liverpool School over a lengthy period, and was largely responsible for the establish ment of the School's research laboratory at Freetown West Africa, and herself undertaking the duties of chairman during her husband's absonces. Dr Mar shall A Barber with a long and distinguished as sociation with the International Health Division of the Rockefeller Foundation, and recognized for his researches on malaria and for his work on the hook worm, and inventor of the micromanipulator Prof I mile Brumpt, of the University of Paris, distin guished for his researches on tropical parasitology Prof W Scott Patton emeritus professor of entomo logy in the School formerly in the Indian Medical Service and director of the King Institute Madias well known for his rescurches on kala azar and oriental sore and finally Werner Schuleman, professor of pharmacology University of Bonn the discovers of the anti-malarial drug plasmoquine which gave a great impetus to chemotherapy

Early Anatolian Civilizations

MISS WINIFRED LAMBS account of her third season of excavation at Kusuru, south west of Afron Karahissar in Anatolia, which was given before the Society of Antiquaries of London on November 17 emphasized the importance of this little exploit! region for knowledge of the cultural distributions of Asia Minor in the third millennium B c. Miss Lam! was able to demonstrate that at this early period the distinction which has been drawn between the cultures of eastern and western Anatolia is by no means so clearly defined as has been thought. The culture of the community of Kusuru in the third millennium, she finds, had much in common with that of the western Anatolian group, and she would regard the two, not indeed as dissociated, but rather as independent developments of the culture of peoples of a common stock A relatively advanced stage of civic development is indicated by the disposition of the houses on either side of a street These architectural remains are well preserved, and in some instances still rise to a height of more than three metres A period of disturbances and the partial destruction of the settlement at about 2000 BC was followed by the appearance of a new race The town was rebuilt and its citadel enclosed by a double wall with a gateway on the west. On the evidence of the pottery, implements and cult objects

11. is possible to conclude that this now people was dentical with that which formed the bulk of the population of the choi Hittie centres at Boghazko, a Alabar and Alaga. This is the first occasion on which this culture has been found so far to the south west first prosence here may be expected to throw light on on the difficult ethnological and historical problems of the second mulliannum is 0.

Prehistoric Pottery in Kent

THE results of further excavations in the Boan Valley, Kent, upon which Mr J P I Burchell made a report before the Society of Antiquaries of London on November 24, have failed to support the suggest tion that the pottery discovered here in a previous investigation was of paleolithic ago (see NATURE 140 800, 1937) The evidence upon which Mr Burchell relied in making such a suggestion was in part the absence of a mesolithic culture in the lower beds of the series in which the potters occurred in part the presence in the deposits of shells of the extinct Helicella striata, not previously recognized later than the Upper Palæolithic Mr Burchell's further examination of the site leads him to agree with the dissentient opinion previously express i that this pottery is to be assigned to the early bronze It has been shown by this season a excavation that Helicella striata outlived the last glacial phase and survived into the mesolithic period. What was thought to be collateral evidence from Springhead in the Ebbsfleet valley in the form of stricted imple ments showing the effect of glacial action has now proved to be later in date than two mesolithic floors in the valley and consequently some other explana tion of their condition must be sought. The exeava tions in the Ebbsfleet valley in the course of this further investigation have been pursued in exceptionally favourable conditions owing to pumping operations It was found possible to excavate the bed of the stream to a depth of ten feet, and remains of cooking pots, decorated within and without, of a type not previously found in Britain, with flint flakes and fragments of worked wood of late mesolithic dating, were found in a groy silt below ten feet of peat.

Electricity in Coal Mines

In a paper read by Mr R Nelson to the Institution of Electrical Engineers on December 1, a retrospect is given of the use of electricity in coal mines during the last thirty years and also a forecast of what still remains to be done before the mines of Great Britain are fully electrified. In the year 1883, the first electric motor pump was used to pump water from a coal mine, it was only 11 h p , but there was then only very little mechanical power used for any purpose below ground Twenty five years ago the most disastrous explosion in the history of British mining, namely, that at Senghennydd Colliery, South Wales, had the effect of causing the miners to call for the removal of electricity from the pits Happily, by the application of systematic stone dusting a means was found of preventing the spread of an explosion of gas or coal-dust, and thereafter the muiers' opposi

tion lessened at any rate in degree, but it has not yet disappeared. During the last ten years, the coal industry has been greatly assisted by mechanized mining and mechanical methods of coal sorting These with normal development in other directions have resulted in a total of more than two million horse power of motors installe I in 1937, half of them being below ground. Accident statistics are touched It is recorded that taken over ten years mon 1927 1936 melusive electricity has been responsible for 224 out of 8 656 deaths or 24 per cent of the tital loss of life in the pits. Plectricity and com pressed air are rival sources of power for the machine cutting of coal In 1937 seventy per cent of the machine cut coal was cut by electricity satisfactory to learn that in some of the recently developed South Yorkship and Vittinghamshire coalfields their transmission mains are intereon n ctol a very desuable example of cooperative working The wider provision of cheap and unlimited current by the good for example would facilitate the use of electricity for all colliery purposes, and would improve the economies of the coal industry by materially assisting in chanical mining author concludes with an appeal to electrical engineers to capture the confidence of the miners

British Museum (Natural History) Acquisitions

MRS MARY V WALKER has presented to the Department of Zoology a set of photographs which were taken by her husband, the late Dr William D Walker, depicting the early life history of kangaroos The photographs show the kangaroo in all its stages from the newly born young on to the adult and mature individual. The first of the series shows the newly born kangaroo having just made its way into the nouch and it is seen adhering to one of the number At this stage the animal is very embryonic and bears but little resemblance to the massive reature into which it will grow, being scarcely more than an meh m length an I looking more like a frag ment of raw firsh than the young of any animal A skin and soven skulls of a rare specie of offer (Paraon is microd n) have been presented by Mi M. D. W. Jofferys, Mr. J. F. Pirkins, assistant keeper in the Department of Fatomology, spent six months from April until September 1938 in Sweden partly in the study of the apportant Themson Collection of Ichnoumoud (Hymenoptero is insects the larvæ of which are parisitic on the larvi of other insects). and partly in collecting insects chiefly Johnsumonidae, from the localities in Sweden where most of Thomson s specimens were obtained. More than 40 000 specimens. of Hymenopters were collected of which 12 000 were Ichneumonidae A large quantity of the material obtained was identified and compared with the Thomson Collection before lowing Sweden, and the specimens so dealt with work found to represent 540 different species of which 260 were not previously to be found in the British Museum (Natural History) The collections obtained by Mr. Perkins constitute an important addition to the Entomological Department, and for the large number of specimens acquired and for the work done upon them in Sweden the Museum m indebted not only to Mr. Perkins but also to his wife, who accompanied and assisted him. Recent acquisitions in the Goological Department include nearly 300 invertebrate fossils from the Tertiary of the West Indies collected and presented by Dr. C. I. Prechmann.

THE Department of Botany has received the first consignment (2 800 specimens) of Dr Carl Christensen's forn herbarium Dr Christensen is the chief authority on the taxonomy of forms and is the author of Index Filicum It is estimated that the collection comprises more than 14 000 specimens with more than 800 types and 800 co types and m addition fragments of 900 types and co types, also more than 4 000 drawings, photo graphs and figures The herbarium is without doubt the most important collection of ferns in private hands and will add enormously to the value of the important fern section in the Deput The original drawings (425) illustrating the late E D Heathcote s Flowers of the Fnga dine have been presented to the Department by his daughter, Mrs D I ee A further 600 specimens of flowering plants collected by Dr H Smith in Western China have been purchased. These are well collected and preserved and contain several on types. A collection of 984 lichens from northern Norway and from Baffin Land made by Dr N Polumin has been purchased. Although these are rather fragmentary owing to the difficulties of transport, the collections are important because they have been examined by experts and are the token specimens for several distribution records

Wild-Life of North-West England

In a lecture to the Blackburn Naturalists Field (lub on November 26 Mr Frie Hardy mentioned that oyster catchers curlew woodcock redshank tawny owls and spotted woodpeckers are all increasing their nesting range in Jancashire and Cheshire, but the terms are becoming fewer at the well known Amsdale sea bird sanctuary His subject of On My Rounds Notes From a Naturalist s Notebook described his field studies in Knowsley Park where great crested grebes, sandpipers, king fishers and goldcrests are all common nesters and winter wildfowl visiting the great lake are more numerous and varied than at any other Lancashiro water, he also showed a series of Dufay natural colour photographs taken at London Zoo this year and some scenes from Whipsnade Zoo, while the small herd of Chartley wild cattle there was com pared with photographs of the original herd at Chartley Park, Staffordshire, now extinct, but of which Mr Hardy has two valuable photographs taken by a Liverpool naturalist in 1891 when the historic herd totalled 52 and tuberculosis had not then broken out At the Liverpool Cathedral Wild Birds' Sanctuary, said Mr Hardy, there is a resident population of a few blackbirds, greenfinches, song thrushes and wrens, but in winter chaffinches, great tite, cole tite and goldcrests visit it and during magration willow warblers are frequently heard, despite the sanctuary being m an old cemetery in the midst of oily aliums. From this position made the city valuable migration and other observations have been made as a refuting of the old boiler of great migrations of oily spairows to distant harvest fields, but owing to the position of a new masons shift directly above the sanctuary, it has not been possible to attract many birds this year although the sanctuary is to be reconditioned and improved

Industrial Research in India

THE report of the Industrial Research Bureau. Government of India, for the year 1937-38 (Delhi Manager of Publications), covers the activities of the Industrial Research Council, the Industrial Research Bureau, which has been placed on a permanent basis as from March 1, 1938, and of the Research Branch of the Government Test House in the third year of its working Special attention has been devoted to the improvement of glass products and, in addition to the work in this field described in a separate chapter of the report, including the improvement of glass furnaces and a survey of glass making materials. the (ouncil has authorized further work with an improved type of pot furnace The Research Branch of the Government Test House has been responsible for a considerable amount of work on paints, natural weathering and accelerated weathering tests and also on the construction and performance of dry cells Work has also been carried out on the use of vegetable oils as fuels and as lubricants for internal combustion engines, and promising results have been obtained with \$ naphthol diphenylamine, acetylphenylhydra zine and tin naphthenate as antioxidants in blends of castor oil with mineral oils Information on the manufacture of casein and casein plastics in India is being collected, and a number of investigations on oils and soaps have been allocated. The report includes particulars of publications of the Bureau and of inquiries received

Research in Education in the United States

As a step toward canalizing research activities in the field of secondary education, much of which might otherwise run to waste, the United States Office of Education has published a bulletin on Needed Research in Secondary Education ' (Wash ington, D C Supt of Documents Pp 70 Price 10 c) The bulletin is largely based on the mono graphs of the National Survey of Secondary Education, a collection of important research studies (more than 4,400 pages in all) relating to organization of schools, the pupil, administrative and supervisory problems and personnel, the curriculum and 'the extra curriculum Before proceeding to indicate specific problems needing investigation, the author discusses some general characteristics of con temporary methods of educational research, dis tanguishing, for the purpose of evaluating results three levels of quality the study of the results of practices (1) in any and all schools as found , (2) in schools selected for their outstanding ment, and (3) in experimental conditions set up especially for the purpose of testing theory. He emphasizes the need for more co-ordinated and eo operative research enterprises such as the college entrance inquiry, undortaken by the Progressive Education Association, into college entrance problems, in which three hundred colleges and thirty schools are participating Indications of specific problems needing investigation are given under twenty-five headings, corresponding with the several survey monographs already referred to; for example, individual difference, guidance, interpressing the secondary school to the public, and the blurger.

CO OPERATIVE educational research on an un precedented scale was undertaken in 1936-37 by sixty universities in the United States under what was known as the Project in Research in Universities of the Office of Education An important feature of the project was the widespread and co ordinated attack on each of forty selected problems by a number of universities at the same time. The results of the investigations have been reported in a series of bulletins issued by the Office of Fducation An interesting example of these is Bulletin No 17 on Opportunities for the Preparation of leachers of Exceptional Children (Washington, D.C. intendent of Documents Pp 58 Price 10 c) This gives a conspectus of courses concerning the education of eight different groups of exceptional children blind, deaf, crippled, delicate, speech defectives, mentally retarded, mentally gifted, and socially or emotionally maladjusted In recent years such courses have been characterized by an increasing breadth of the pre requisites for qualifying as a teacher of any one of these groups, candidates being required to have a general knowledge of the toaching methods appropriate for use with normal children and of the needs and problems of exceptional groups other than that chosen for special study courses concerning the education of exceptionally gifted children, the report notes that "so little is known to day as to how gifted children should be educated that it is not surprising to find so few teacher education institutions presuming to tell their students in any intensive way how to do it"

Suggested New Peace Conference

THE petition for the holding of a New Peace Conference open to all nations and directed towards remedying the economic and political conditions likely to lead to war, and urging the Government to take, in consultation with the President of the United States of America, the necessary steps to secure the holding of such a Conference, which has been sponsored by the National Peace Council, has received an excellent response Requests for more than 100,000 petition forms have been received from national organizations, most of which will go to local organizations The National Peace Council has also issued an appeal for the sum of £2,000 to liquidate an accumulated deficit and provide the expansion of moome required for its growing work in mobilizing public opinion in Great Britain in support of efforts to lay the foundations of a general and durable peace

Activity of the Leonids

MORD A R KHAN Begumpet, Deccan, observed the Loonid shower this year on November 14-17. and found that it was more active than it has been for several years On the night of November 15, in sorte of the fact that the radiant was close to the moon, between 21h 30m and 22h 30m UT, out of 31 meteors observed 14 were Leonids Several of them were bright, the magnitudes in some cases being 0 or even brighter, and most of them were followed by expanding streaks During the next half hour the numbers fell off, only two out of eleven meteors observed being Leonids. On the following night, between 21h 5m and 22h 35m U 1, out of 48 meteors observed, 12 were Leonids but on November 17. only two Leonids were observed out of a total of eight meteors between 23h 30m and 24h U T The Leonid shower has been rather feeble for some years but this year it returned with surprising activity

Another Large Sunspot

SUNSPOT frequency remains high, and large spots within the range of naked eye vision have averaged. so far this year, one new group in about every ten Very large spots, say of area greater than 1,000 millionths of the sun's hemisphere have been well represented, no fewer than thirteen having been recorded during the eleven months of 1938 A group of spots, first seen near the sun s east lunb on Novem ber 23 in solar latitude 14° north grew rapidly in the next few days from 150 millionths to 1.950 millionths by November 27 The date of central meridian passage of this large group was November 28 8, and the west limb will be reached on December 5 On December 6, a region of the sun containing another large spot, which was developing during its approach to the west limb, will come into view again at the oast limb

Announcements

INE Buchan Prize for 1939 of the Royal Meteorological Society has been awarded to Dr E W Howson, for papers contributed to the Quarterly Journal of the Society during the years 1933-37 dealing with The Application of Wet Bulb Potential Temperature to Air Mass Analysis.

The following officers for the session 1938-39 of the University of Durham Philosophical Society have recently been elected *President*, Very Rev C A Alington , Hon General Secretary Dr W A Clark Hon Treasurer, Mr J W Bullerwell , Editor, Piof G W Todd

As exhibition of optical aids will be held in Barnsley Grammar School on Docember 10 During the after noon, Mr. H. S. Magnay, director of education, Barnsley, will speak on '1he Work of the British Film Institute' Further information can be obtained from the Exhibition Scortary at the Grammar School

DR EUGEN KORSCHELT, emeritus professor of zoology and comparative anatomy in the University of Marburg, has been awarded the Goethe medal for art and science

Letters to the Editor

The Edutor does not hold himself responsible for opinions expressed by his correspondents He cannot undertake to return or to correspond with the writers of, rejected manuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications

NOTES ON POINTS IN SOME OF THIS WEEKS LETTERS APIFAR ON 1 1000

CORRESPONDENTS ARE INVITED TO ATTACH SIMILAR SUMMARIES TO THEIR COMMUNICATIONS

Further Evidence for the Radioactive Decay of Mesotrons

Ir has been shown recently by buller and Heisen berg! * that the postulate that heavy electrons (or mesotrons as they seem to be finally named) are radioactively unstable, with a mean time of decay when at rest of about 2 × 10 4 seconds, is capable of explaining quantitatively the greater apparent ab sorption of penetrating cosmic rays in air than in dense materials

Exactly the same considerations serve to explain the observations of Auger, Lhrenfest Freen and hourners, who measured the zenith angle distribution of the penetrating rays at different altitudes above sea level and found that the absorption of the inclined rave was greater than that of vertical rave under the same thickness of absorber

Assume an isothermal atmosphere, so that the pressure will vary with the height z as exp $(-z/z_0)$ where zo defines the rate of decrease of pressure with height Let I, be the vertical intensity at sea level. and let I_1 be the intensity at a height z_1 , in such a direction 0, from the zenith that the total mass of absorber is the same, so that θ_1 is given by $\cos \theta_1 = \exp(-z_1/z_0)$

Following Fuler and Heisenberg, we suppose that the mesetrons are produced by the modent primary rays after the latter have traversed a thickness of absorber equivalent to a fraction $f \approx 1/10$ of the vertical thickness of the atmosphere | Then the rays vertical theorems of the authorphore than the coy coming vertically downwards will be produced at a height z_m given by $f = \exp(-z_m |z_n|)$ and those melined at an angle θ_1 will be produced at a height z_m given by $f = \exp(-z_m |z_n|)$ since the z_m given by $f = \exp(-z_m |z_n|)$ since the second support z_m and z_m are the second support z_m and z_m a vertical rays traverse a path of length zm to rouch see level, and the inclined rays a path $(z_m^i = z_i) \sec \theta_i$, to reach the height z1, the excess path traversed by the latter is $l = (z_m^1 - z_1) \sec \theta - z_m$ The relative intensity of the inclined rays to the vertical rays is then $I_1/I_0 = \exp(-l|L|)$ where L is the mean range of the meaotrons before decay Using the expressions given above for l, z_m , z_m^1 and θ_1 we obtain

$$\frac{I_1}{I_0} = \exp \left\{ \frac{z_0}{L} \left(e^{z_1 \mu_0} - 1 \right) \log f \right\}$$

From the meteorological data, we have $z_0 = 7.0 \text{ km}$, and assuming $f \approx 1/10$ corresponding to a height of formation of mesotrons of 16 km, we obtain, using the observed ratios of I_1/I_0 taken from the data of Johnson' and of Auger and others, the values of L given below

It has been further shown by Blacketts that the observed temperature coefficient a of cosmic rays

can be explained as due to the greater vertical extension of a warm atmosphere, and should be given by the expression $\alpha = (dz/d\theta)/L$, where $dz/d\theta$ is the rate of increase with temperature of the layer of the atmosphere where the mesotrons are formed Cosmic atmosphere where the measurement are norms of cosmic and observations give a = 0 118 per cent; per °C and the meteorological data? give $dz/d\theta = 45$ m per °C for a height of about 16 km. Thus we get L=25 km, in close agreement with the value of 24 km found above for rays of about the same

Consider now the observations of the mass ab sorption anomaly between air and water ob-orved intensity under 60 m water is one half that at sea level under the same mass of air that is at an angle 8, such that sec 0, 60 The height of formation of the rays, calculated as above 14 28 6 km and so the difference of path between the inclined and the vertical rays is 28.6 < 6 - 16 = 156 km. This is the half value range, giving a mean range. L = 156/0.693 = 225 km The mean energy of the rays which penetrate 60 m water can be estimated from the measured energy spectrum to be 3×10^{10} e volts while the mean energy of the rays at sea level is about 4 × 10° e volts

We thus have two rough determinations of L for two different roughly estimated mean energies, F

If τ and τ_a are the decay times of a particle of mass µ when at rost and when moving with energy E ≫ μc*, we have, from relativity considerations,

$$I = c\tau - \tau_0 E/\mu c$$

whence $L'E = \tau_0/\mu c = constant$ This is seen to be approximately the case, thus verifying approxi mately the change of time scale of a moving particle The mean observed value of the constant gives $\tau_{\rm e}/z = 1.29 \times 10^{19} \, {\rm sec} / {\rm gm}^{-1}$ It is thus the ratio $\tau_{\rm e}/z$ that is given directly by such experiments. To get τ_0 , the mass must be assumed. Taking $\mu = 150 \ m_{\rm e}$, we get $\tau_a = 1.7 \times 10^{-4}$ sex

P M S BIACKETT The University,

Manchester Nov 7

Euler and Heisenberg, Ergeb exak Vaturenes 17 1 (1938)

See also Blackett NATURE 149 160 (1938)

Auger Ehrenfest Freon and Fournier C R 204 2.7 (193") See also Rossi, NATURE in the Press

Johnson Phys. Rev 48 307 (1933)
Slakett Phys. Rev 58 307 (1935)
Slakett Phys. Rev 58 307 (1937)
Compton and Turner Phys. Rev 58 799 (1937)
Tümphreys Physics of the Air (Philadelphia 1930) Fig 16 and
Table 3

* Blackett Proc Roy Soc , A 189 1 (1937)

In a recent paper, Euler and Heisenberg' have thoroughly discussed the hypothesis that the hard component of the cosmic rays consists of 'mesotrons produced in the upper layers of the atmosphere by primary electrons or photons and then disintegrating as predicted by Yukawa's theory of nuclear forces with a life time \u03c4 of the order of 10-4 sec (\u03c4 is relative to a system in which the particle is at rost, whilst in a system in which the particle is moving with a velocity $v = \beta c$ the life time becomes $\tau^1 = \tau/(\sqrt{1-\beta^2})$

In practice, the particles may disintegrate before they are brought to rest by ordinary loss of onergy only m a gas, since m a liquid or solid absorber a 'mesotron' of a given velocity ac is stopped within a $\tau/(\sqrt{1-\beta^2})$ By traversing a gas absorber, the in tensity of the hard component would therefore be more reduced than by traversing a liquid or a solid absorber of the same stopping power

It has been pointed out that this theoretical result is confirmed by Limert's experiments, which give a difference of the kind (xpected between the absorption curves of cosmic rays in air and water

In connexion with this, it is perhaps worth while to direct attention to some similar results previously obtained by De Benedetti and myself in I ritres (geom lat 11° 30 N 2,370 m above sea level)4 In these experiments the absorption of the cosmic particles was measured (a) in lead by interposing lead screens between two counters placed one above the other. (b) in air by inclining the counter watern thus increasing the thickness of the air layer traversed by the particles In a first experiment each counter was surrounded by a cylindrical lead shield of 1 7 cm thickness Full absorption curves were taken, the lead curve begins with a steep decline (owing to the absorption of the soft component which is not completely cut off by the lead cylinders) but it then be comes nearly horizontal. The sir curve on the contrary, descends smoothly cutting the lead curve at about 120 gm /cm *

In a further experiment, 4 cm of lead was placed permanently between the counters (in addition to the lead cylinders) in order to avoid the disturbing effect of the soft component One point only of each absorp tion curve was measured namely, at 136 gm /cm * (12 cm) lead and at 121 gm /cm 2 air (counter system inclined by 30°) The results were as follows

Both experiments show very definitely that the hard component is much more reduced by air than by lead. The difference would have been still greater in absence of the earth's magnetic field, which acts in the sense of diminishing the observed air absorption, as the counter system was inclined in a westerly direction We may correct for the magnetic influence approximately by taking the average of the intensities in the western and in the eastern direction, which differ, under the actual experimental conditions, by a factor of about 1 2 We shall use, therefore, instead of the measured value 0 516, the corrected value

 $\frac{1}{12} \times 0.516 = 0.473$ for the frequency of the co incidences at 30°

The difference between the air and the lead absorption, for which no satisfactory explanation had been found at that time, can now easily be accounted for on the disintegration hypothesis. The inclined rave have of course to travel a greater distance than the vertical ones before they reach the countage

We assume that all the observed mesotrons are produced at a given depth R below the top of the atmosphere where R, as pointed out by Blackett*, has to be measured in the actual direction of the meoming particles. The difference Al between the paths of the particles which at an altitude of A km above sea level, are observed at a zemihal angle o and in the vertical direction respectively is then given by the formula

10 *
$$\Delta t = \begin{pmatrix} 10.33 & 10.33 & -10.33 & -10.33 & 10.33 & 0$$

Pattaw h 2 37 φ 30 and taking for R the value corresponding to the maximum of the Regener Pfotzer curve, namely, 100 gm /cm *, we get ∆l ~ 4 × 10° cm

On the other hand since the loss of energy by ionization is about the same in 121 gm /cm 1 of air and m 136 gm /cm * of lead, we may assume that the relative number Anin of mesotrons which disintegrate by travelling the distance Al is given by

This result enables us to calculate the life time of the mesotrons. If we suppose for reasons of sim plicity, that they all have the same energy, say s times the rest energy µc1, with s ~ 40 we have

$$\frac{\Delta l}{3c} \frac{n}{\wedge n} \sqrt{1 - \frac{n}{\beta^2}} \sim \frac{\Delta l}{c} \frac{n}{\wedge n} \frac{1}{\epsilon} \sim 2 - 10^{-4} \text{ sec}$$

We obtain, therefore, a life time just of the order of magnitude previously given Chiefly owing to the uncertainty in the value to be introduced for s. the above estimate may be too low or too high by a factor 2

BRUNO ROSSI

Universitetets Institut for teoretisk Fysik. Kobenhavn

Fult II and III isonly by W. Jry b. cost. Not ru us. 17. 1 (1908). This same point of view last been d. v. Jp. d. in. a discussion as the Involved Institute in. i. i. min. 11. 1 to Jur. B. marlin f. r. lelling me of the S. also Black tt. I. W. S. N. CTURE 148. 00. (1918).

Nov. 4

for Course, and the Course of Course

Range of Nuclear Forces in Yukawa's Theory

FOUR years ago, Yukawa, in an attempt to develop a relativistic theory of the interaction of heavy particles in nuclei, was ied to predict the existence of charged particles of mass intermediate between those of the electron and the proton

In view of the great interest and hope raised by the striking discovery in cosmic rays of particles having just the desired mass, which one is naturally tempted to identify with Yukawa's particles, it may be desirable to have a derivation as elementary as possible of the fundamental relation

$$\rho = \frac{\lambda}{mc}$$
, (1)

where ρ is range of the nuclear forces, h is Planck s constant, m is the mass of the heavy electron', c is the velocity of light, which led Yukawa to his remarkable prediction

It may perhaps be of interest therefore, to point out that the meaning of relation (1) may be simply illustrated by an argument based on Heisenberg a Uncertainty Principle, in close analogy to Bohr's discussion of Camow's formula and other related problems

The argument runs as follows in Yukawa's theory the interaction between heavy particles is m Yukawa s carried by the semi heavy particles, by means of simple emission and absorption processes (much in the same way as the relativistic interaction between two electrons can be described in terms of emission and absorption of light quanta), these are not, of course, actual emission and absorption processes, which would be contrary to the energy principle. they are called, therefore, virtual transitions us see, however, a little closer how it comes about that the energy principle is respected. One might try to show that this is not so by setting up some device which could see the heavy electron whilst it is travelling from one heavy particle to the other In this case the energy principle can only be saved, as usual, if the uncontrollable energy exchange involved in the operation of the device is so large as to cover the energy excess actually observed, which is at least mc. Now the time t employed by the Yukawa particle in travelling from one heavy particle to the other is at least r/c, where r is the distance between the heavy particles | I he time of operation of the device must on the other hand be smaller than t (otherwise the system will react as a whole, and the device will not be able to detect the whole, and the device win not be acceptable, but it presence of the individual Yukawa particle), but it was the week whole and the week was the week whole and the week was the weak was th need not be essentially smaller than this therefore, that the energy uncertainty will be, at most

 $\wedge E \sim hc/r$

The condition

$$\wedge E > mc^*$$

setually gives the distance (1) as the limit up to which virtual transitions can make themselves felt without contradiction of the energy principle. It may be remarked that by assuming a velocity of the intermediate particle smaller than c, it is only possible to reduce the energy uncertainty further, so that the the optimum conditions or the upper limit to which the optimum conditions or the upper limit to which the interaction may extend

the interaction may extend
I am very glad to express my thanks to Prof N
Bohr for his kind interest and the Fondazione Volta
of the C d R for a grant enabling me to stay in
Copenhagen

G C Wick

Istituto Fisico, Palermo Oct 31. Vector Maps as Positive Evidence in Crystal Analysis

THE principle of crystal analysis by means of vector maps may be indicated briefly as follows. If the electron density throughout a crystal is expressed by a triple Fourier series ρ whose typical coefficient is the complex number a, the triple Fourier series Vwhose typical coefficient is the real number |a| has two properties (1) the coefficients in V are determin able from and collectively resume all the information given by observations of intensities of reflected X rays, (2) a maximum value of V corresponds in position to a step between positions for which p is a maximum Since the points at which maximum values of p occur are the individual atoms, we can say that the observed data are made to furnish directly the vector map of the atomic structure. The ultimate usefulness of the method depends, therefore, theoretically on the extent to which a vector man S. determines, or at least characterizes, the nuclear structure from which it is derived, practically on the efficiency of a mathematical technique for achieving such deduction as is theoretically within reach Until recently, it was thought that the direct value of the vector map was small and that the map was in effect only a test to be applied to structures suggested independently, and by showing that the main features of the atomic structure can be read from the map and that in many cases every detail of the atomic structure is impli it in the details of the man. Dr Wrinch has opened a new chapter in crystal analysis!

An argument has been used which purports to demonstrate without the trouble of examining specific instances that substantial reconstruction is theoretic ally impossible. Since the vector series V is unaffected by a change in the angle of any coefficient a provided that the modulus |a| is unchanged one series V is common to a multiply continuous infinity of density series o Therefore runs the argument every vector series must be common to an infinity of atomic structures, and we must accept the depress ing conclusion that although an immense amount of toil has been devoted to collecting intensity observations and constructing vector diagrams for actual substances, this toil and the ingenuity and patience which have been needed for the discovery of structures compatible with the diagrams have alike been wasted since the probability that a particular structur found in this way is the correct one remains in any event negligibly small

When, however, we set to work actually to infer an atomic structure S_1 from a given vector map S_1 nothing is clearer than that the possibilities are finite and the probabilities far from zero A trivial example is in this respect typical the map which consists of the origin O, a single point A, and the image of A in O, is the map of a point pair congruent with OA, and cannot conceivably be the map of any other configuration Dr Wrinch is undoubtedly the Patterson diagrams contain far more information than was suspected before she began to study the published insulin diagrams for herself In fact, reconstruction of a discrete point set from its vector map is a systematic process At various stages alternatives must be examined, but the analysis is exhaustive Sometimes it happens that a problem has two or more solutions, but geometrically this would seem to be a rare accident. There are no para meters in the solutions. The notion that the atomic structure remains hopelessly indeterminate however thoroughly the vector analysis is carried out is quite

Yukawa H Proc Phys Math Soc Japan 17 48 (1935) see also Fröhlich, H Heitler W Kemmer N, Proc Roy Soc A 168 154 (1938) and several papers quoted there

untenable, it is obviously abound in the simplest cases, and gains nothing in plausibility when the map is complicated, for the number of conditions to be satisfied by the interatomic measurements rapidly outstring the number of measurements rapidly outstring the number of measurements available

The opplianation of the description yes not had do an abstrary density serving does not represent even approximately the state of high concentration near isolated mudet that we translate as an atomic structure. Stringent conditions must be satisfied if y is to correspond to a point set. If then the coefficients in y vary while the duried vector script y sunchanged this does not imply continuous varias to the control of the

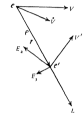
Experiment cannot furnish all the coefficients of an infinite series. In utilizing the observational data we have to be content with a vector series which is reduced to a small number of leading terms and with a density series which accounts for these leading terms On any view we must regard a curtailed density series as nothing more than a useful approximation, and a point structure that would imply a discrete vector map is nothing less than another approximation which has an equal claim to considera tion But we must not think of the two approxima tions as exclusive alternatives. We can change from one form of approximation to the other halfway through a single investigation, and when we have been shown that discrete maps are decipherable we realize that this is just what we must do Intensity measurements provide a V series, the V series pro vides a family of surfaces the nuclei of which con stitute a set which from its physical origin must, within the observational limits of accuracy, be the vector map S, of some point structure S. The problem is now one for the mathematician, whose verdict on the evidence is final If there is only one S_1 from which the S_1 is derivable, that S_1 is as perfect a picture of the atomic structure as the observations in ifv Should there be more than one S, the problem remains open until reasons for discrimination are found, but such reasons must be elsewhere than in the X ray measurements. It should be added that while multiplicity of solutions is possible, the more elaborate the vector map the less is the likelihood of multiplicity. In other words, as the labour of proving the uniqueness of a solution becomes prohibitive, the probability that a structure which has the right map is the correct structure mcreases, and in the case of a megamolecule, if one atomic structure is shown to fit the facts exhibited in the vector diagrams, criticism which does not begin by providing another structure facts need not be taken too seriously

F. H. NEVILLE by providing another structure which also fits these

A Comprehensive Fundamental Electrical Formula
Its a lotter on "Fundamental Physical Concepts"
which appeared in Naturas of August 13, I suggested
that it should be possible to dispense with magnetic
considerations in fundamental physical theory, and
to express the forces acting on elementary electric
to express the forces acting on elementary electric
by a single best and in unformula, and I was very
gled to learn from Mr. Rollo Appleyard's letter in

NATURE of September 17 that Sir Horace Lamb had expressed the desirability of dispensing with the duality of solic tricity and magnetism. Such a formula has now been worked out and may be expressed most convenently in the form

$$f = m \cdot 1 - 1 \cdot e^{-e^{-\epsilon}} \int_{\Gamma} \{ ||f| \cdot (|1 \cdot 1| \cdot e)|^{-\epsilon} ||f| \cdot ||f| \cdot$$



The electric force E has three components $E_1 = \frac{e}{e^{-1}} \frac{\rho}{r}$, which is obviously the electrostatic force

in the direction of
$$\rho$$
, $f_1 = \frac{\epsilon}{|e^2r^2|} [V[V\rho]]$ perpen

dicular to
$$l$$
 and in the plane l_{ρ} , which represents the force on a current element $sds = e^{r}V'/\rho$ due to a current element $sds = cl$ c and is derivable from

Ampère « experiments , and F_1 $_{e,p,1}$ [e[eV]] per pondicular to ε and in the plane V_{ε} which is due to the electric wave excited by the acceleration of ϵ line last term covers curret i induction and leads directly to Neumann's inductance formula M = f[ds] ds cos ϵ_F , but it has the ω 4 variage of giving he electric force E itself instead of its line integral round a closed circuit, and hence of being applicable to unclosed conductors. In accompanying diagram shows the three electric forces F_1 , F_2 , and F_3 , when V_1 , V_1 , V_1 and ρ_2 are copliant,

It will be noted that no magnetic quantities whatever appear in the formula, as the permasulity of space is implicitly included in the velocity collectrical measurements. If the charges a and of are in a medium of relative permittivity x and permeability in the formula becomes

$$f = Ee' - \frac{ee}{m^2} \left\{ \rho + ([V'[V\rho]] + [\rho[\rho^{V}]])/v^2 \right\},$$

where $v^2 = e^2/\kappa \mu$, which introduces the permeability
 μ explicitly, as Mr. Appleyard suggested, but it need
not be considered as a magnetic quantity as it is

¹ See for example Nature 142 9(5 (1988)

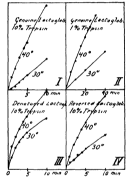
determinable by search coil methods which do not myolve magnetic measurements. It must be borne tions of ions, each of which exercises its individual influence, so that this latter formula is only a convenient one for practical applications

V 1)pyspate I he Athenæum,

London, SW 1 Oct 19

Pentide Bonds in Globular Proteins

Ir is well known that genuine proteins (at pH 7) are attacked by crystalline trypsin which, on the other hand is able to split synthetic peptides. This has been taken as support for the view that these proteins contain peptide bonds in their molecules



We wish, however to point out that in the light of the following consideration, this support loses a great deal, if not all, its importance If, according to Anson and Mirsky donaturation is reversible, then in a solution of a given globular protein there is an equilibrium between genuine and denatured protein.

$$G \rightleftharpoons D$$

Hence it is sufficient that D and only D should contain peptide bonds open to fission by trypsin, because by removal of D by hydrolysis this process is forced in the direction from left to right and G will gradually disappear as well. The problem is open to experimental test in two different ways

(1) When the protein is hydrolysed with so much trypsin that the rate of the above process becomes the limiting factor in the total reaction, then we must expect the temperature coefficient for the hydro lysis to approach that of the reversible denaturation,

which is presumably very high
(2) If a protein solution is heated for a short time to a temperature at which the process is proceeding

rapidly and completely from left to right and then quickly cooled down to a temperature where it is a slow process a protein solution is obtained which contains initially more D than corresponds to the equilibrium at that (low) temperature Honce we may expect to find a more normal (that is, a lower) temperature coefficient for the hydrolysis of the pro tem in this solution Upon standing the equilibrium will slowly be reached and the temperature coefficient of the hydrolysis by much trypsin will tend to r se correspondingly

Some preliminary results are shown in the accom-

panying figure

(1) Equal volumes of 2 per cent lactoglobulin and 10 per cent trypsin (Merck) were mixed The reaction was followed by precipitation with trichloroscotic acid and the ordinates are the values for the nitrogen soluble in this and thoson were 30° and 40°, pH was 7
(2) As (1) but with 1 per cent trypsin
(3) As (1), but the lactoglobulin solution was

heated for 1 minute to 100° and rapidly cooled down again

yain Trypsin was added immediately
(4) As (3), but the trypsin was added 20 hours later

(Commercial trypsin was used because it contained very little substance precipitable by trichloroacetic acid under the conditions applied In addition, it contained large quantities of enzymes which break down further the split products from the trypsin hydrolysis This is rather an advantage, since it is possible that these split products give precipitates

with trichloroscetic scid) (1) and (2) show that there is a small but distinct rise in the temperature coefficient of the mitial hydrolysis rate, K with increasing trypsin concentration (1 per cent trypsin K_{∞}/K_{∞} 3 3, 10 per centration (1 per cent trypsin K_{40}/K_{20} cent trypsin $K_{40}/K_{30} = 4$ 3)

(1) and (3) show a pronounced fall in the tempera-ture coefficient after the protein solution has been

heated $(K_{40}/K_{20}-1.9)$ and cooled again (3) and (4) show that this effect is partly reversible

These experiments provide sufficient basis for giving a warning against the conclusion that genume proteins contain poptide bonds because they are spl t by proteinases like trypsin. They give a certain indication that peptide bonds are formed or 'appear (like SH groups) upon denaturation, but they ar not conclusive enough to decide whether or not some hydrolysable peptide bonds are pre-formed in the molecules of the genuine globular proteins

K LINDERSTREM LANG

R D HOTCHKISS G JOHANSEN

Carlsberg Laboratorium, København Oct 25

Linierstrem Long K Collegeum 19 561 (1937)

New Derivatives of the Silvi Radical

THE compound monochlorosilane, SiH,Cl, pre pared in 1919 by Stock, was shown by him to yield volatile monomeric derivatives in its reactions with With water it forms the com water and ammonia water and ammonia With water it forms the compound $(S:H_3)_2O$, which is a gas, b p - 15 2°, and with ammonia the product is an amme-like body of the formula $N(S:H_3)_3$, b p + 52° This field appeared to us to be one which was capable of great extension and we have already made a number of interesting observations Thus we find that monochlorosilane reacts spontaneously and quantitatively with methyl amine according to the equation

3CH₁NH₁ + 2SiH₂Cl = CH₁ N(8iH₂)₂ + 2CH₁NH₁H(1) The product, methyldisilylamme, is a liquid by a 23° 3°, who is stable in air, but is quantitatively hydrolysed by alkali its formula has been established by analysis and by vapour density determinations It differs from aliphatic amines in being quantitatively decomposed by hydrogen chloride

$$CH_1N(S_1H_2)_1 + 3HC1 = 2S_1H_1C1 + CH_1NH_1HC1$$

Ethyldusilylamine, propared by identical methods is a lequid of very similar properties boiling at 1+65°. Irimethylamine and monochlorosilane have been found to combine in the cold in stratily equal volumes giving a stable solid quaternary compounds in the grant of the composed by water to form trumethylamine hydrochloride and disslovance, (Sitt₁),0. It is also composed by water to form noset and The ultimate decomposed on standing in most and The ultimate decomposed on standing in most and The ultimate area of the limit of the composition of the stable product area to the composition of the stable product are soluble in water, giving solutions with strong relucing properties. It is hydrolysed by alkali seconding to the equation

$$N(CH_3)_3S_1H_3C1 + 3NaOH = Na_3S_1O_3 + NaCl + N(CH_3)_3 + 3H_2$$

The dissociation pressure of the salt is 9 mm at 20° and this increases to one atmosphere at 91° The dissociation, however, is not reversible due to the disproportionation of the SiH₂Cl formed, thus

$$N(CH_s)_sS_iH_sCl \Leftrightarrow N(CH_s)_s + S_iH_sCl$$

 $2S_iH_sCl \Leftrightarrow S_iH_s + S_iH_sCl$

Trimethylsilylammonium chloride is a convenient silylating agent as the trimethylammo present will fix quantitatively any hydrogen chloride formed in a risction. Thus we have shown that it will react with alcohols to form volatile silyl alkyl ethers, which may be isolated with ease. for example

$$C_1H_1OH + N(S_1H_2) (CH_2)_2Cl \rightarrow S_1H_2 O C_1H_3 + N(CH_2)_3H(1)$$

Monochlorosiane and dimethylamine react at room temperature with the production of the compound N(SiH₂) (CH₂). Ihis amme appears to form an unstable quaternary salt with excess of mono chlorosiane. There is thus a gradual decrease in the stability of these quaternary salts and we may formulate the following series

I	N(CH ₂),Cl	Stable
11	N(SiH,) (CH,),Cl	Moderately stable
III	N(SiH,) (CH,) Cl	Unstable
IV	N(SiH,),(CH,)Cl	Not formed
v	N/S/H.A.CI	Not formed

The members IV and V had they been formed, would have been detected in the preparation of the ammes N(8H₃)₁ (CH₃) and N(8H₃), since both of these preparations were carried out in the presence of an excess of monochlorosilane

We are at present extending these observations, attempting to prepare compounds of the silyl radical with other elements, such as phosphorus, arsenic and lead H J EMELLUS

Imperial College of Science Nicholas Miller

and Technology, London, 8 W 7 A Degradation Reaction in Organic Chemistry

The method described below by means of examples enables the group (O CO CO or CO CH, CO to be converted into the dicarbonyl group CO CO which is virtually the degradation of a propane derivative into an others derivative.

For example diphenyltriketone (i) is changed by warming with acids (for example, sulphuric acid acetic acid) into benzil (ii)

The conversion of liberzoylmethane (III) into benzil involves first the change of the group ($O \in H_1(O)$ into $O \in (O \cap V)$ and then warming

Ph CO CH (O Ph + 2 Ph NO \rightarrow

Robert Michaelis and Cozar Azzam participated in this investigation

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Kinetics of Exchange Reactions

It is shape of the curve obtained by plotting the comeontation of a reactant or product against the time one in general be used to yield information about the way the rate of the reaction depends on concentration in particular about its order. In the case of isotopic, schanger osactions it is as not possible even in principle supposing the isotopic to have denticed chemical properties. This rather amusing result does not appear to have I on placed on record hutherto.

Suppose the reaction is

$$AX^* + BX - AX + BX^*$$

where λ^* represents a labelled (for example, radio active) X atom. Let the conce trations be AX,a BX,b, AX^* , x and BX^* , y, if the compounds contain several similarly situated X atoms, these concentrations must be expressed in equivalents of X Wo will assume that $a\gg x$ and $b\gg y$. Let the exchange proceed at a rate

 $R = k f(a) \varphi(b),$

where f and φ are any functions and k is a constant. Then

$$\frac{dx}{dt} = -\frac{dy}{dt} = -\frac{x}{a}R + \frac{y}{b}R,$$

where t is the time If x = 0 when t = 0, and $x = \tau \infty$

when $t = \infty$, these equations can be integrated to give

$$- \ln \left(l - \frac{x}{x_{cc}} \right) = R \left(\frac{a+b}{ab} \right) t$$

Thus the shape of the x t - curve is given evacity by simple theory, and is independent of the form of R, whether the reaction is uni, b) or termolecular, or something more complicated, the x t - curve is that for a x-versible immolecular reaction

The reason for this particularly simple result is, of course, that the composition of the reacting mix ture remains chemically unchanged throughout the

reaction, so that we get
$$k \frac{x}{a} f(a) \varphi(b)$$
 instead of $k f \begin{pmatrix} x \\ a \end{pmatrix} \varphi(b)$ for the rate of the forward reaction, and a similar

expression for the rate of the backward reaction. By changing a and b we can of course, determine f(a) and $\varphi(b)$, that is determine the order of the reaction.

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Nov. 12

Manifold Effects of Male and Female Sex Hormones in both Sexes

In our previous experiments' the hormones ware usually impeted into gonalectomized rats for a period of 21.23 days. I his comparatively short treatment produced definite effects on the non sexual organs (except spleen) of nales, but the effects were less evident or absent in most of these organs in females.

The effects obtained on the organs investigated were very similar in males and females, varying as a rule only in degree. The accompanying table containing, for the sake of economy of space, the average weights of some organs only, gives examples of the changes observed in formals.

Horm me injected		Actual weights of organs			
Mak hormone (mgm per week)	Œstradio] dijr plonate (mgm) per wk	Hv1 přysls (mgm.)		Heart (mgm)	Gain in body wt (gm)
None (control rats)	none	11 9	8 31	737	165
None	0.090	98 0	~ 61	623	73
None	0 200	132 2	6 7	596	13
Androsterone 7.5	none	10 8	11 39	928	199
Androsterone 7 5	0 090	48 0	8 96	723	112
Testosterone prop 2 25	none	10 9	10 42	935	139
Testosterone prop 2 25	0 200	60 2	7 91	621	64

Some important conclusions are obvious from the data given in this table and from the other results (not given here) obtained with females and males (1) While ostrogens produce stunted growth and decreased fat deposition, with the male hormones this depressing effect is absent or (with large doses of testosterone propionate) slight

(2) Moreover, this depressing effect of eastrogs as is to some extent neutralized by the simultaneous injections of male hormones (except dehydroan drestorone), thus indicating some antagonistic rola and between estrogens and male hormones (see

(3) Both male and fomale hormones accelerate the physiological involution of the thymus, having a cooperative effect on this organ, when injected

simultaneously

(4) The male hormone's have a definite effect on obtained with males causing the hypertrophical castra ton glands to return to or towards normal. The histological changes which occur have been discussed class when (Hall and Koronchevskey). Simultaneous mystions with destrogens in most cases provent this institution of the contractive effect on see and weight of adequals. In other formales, simular results have been obtained with addrosterone, but the effects of the other hormones and of owners comy were mid-initial.

(5) While maile hormon's do not produce any considerable change in weight of the hypophasis, crimin does of certogic areas a timour like hypophasis of the gland (see table). When imported simultain only, made hormones neutralize to a considerable extent (in one male rat almost to normal—14 mgm) this hyp replastic effect of cestrogens both in males and (see table) in firmales. Ihis is another important case of antagonistic relations between

male and female hormones
(6) Slight by rtrophy of liter, kidneys, heart and
spleen in gonadectonized animals is produced by
nale hormones, while ostrogens cause either a
decrease in their actual weight or no change (kidneys).
This effect of estrogens is in some organs partly
depends at on the body weight, which i lation, suggesting a possible stimulating effect on the kidneys,
will be discussed describer. Whit in preted similar
traceously the effect of male hormones on the actual
accountry to effect of the hormones on the actual
some oxient neutralizes, that of costregens in both
sexes (see table).

The data presented (1) confirm a defination, previously given 1, of gonadalhormones an on merely soxhormones, but as hormones also possessing manifold important effects on non sexual organs, (2) show the co-perative and antagonistic interrelations between raile and female hormones, supplementing similar results previously obtained on sexual organs

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Ge references Korenchevsky V Brd Med J ii 896 (1937)
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Antarctica and Glacial Ages

IN NATURE of September 17 there is an interesting discussion between Rev W S Fleming and Prof E W MacBride in regard to the Gondwana flora and gleanation in Antarctica in Fermo-carboniferous times which requires some comment. Referring to the Permo carboniferous one oge, Prof MacBride suggests that a vast Gondwana continent in temperate parts of the southern hemisphere diried south across the south pole, Australia and Antarctica, which lay at its north edge, being left behind in temperate

latitudes The rest of the continent underwent severe glaciation and finally broke up into South America, South Africa and the Deccar of India

Why Australia, which was heavily glaciated, was left behind as diffact to understand unless it was because the Australian geologists interprict then tillities as due to the work of floating ac. If Australia in temperate latitudes was severely glaciated, whi was it necessary for the other glaciated regions to be buildle dig other and drifted across the pole?

In reality, all the heavily glaciated regions were close to the sea and a compact Condwarmland cor tamly did not exist while glaciation was going on The Indian tillites are associated with marine bads at two points hundreds of miles apart. The South American tillites are found with marine deposits both in Brazil and on the western side, and in South Africa on its south western side its ice short reached the sea (See Ice Ages Recent and Ancient 102 3, 134, 146-9, 168) This of course is what one should expect since the building of an ice sheet demands an immense amount of evaporation from some nearby body of warm water. In the Pleistocone north western I prope and north castern America near the Atlantic with its Gulf Stream were heavily glaciated while Siberia one of the coldest parts of the earth had no unportant we sheet A huge land mass, such as the supposed Gondwanahand, even at the south pole, would lack precipitation in its central parts, and so would be unglaciated

Late Pelvozoe glastation in Australia description of some further function. The geologists of the 6 m monwealth have proved that there were two immonwealth have proved that there were two immonwealth have proved that there were two immonwealth have proved to the functions, one in the Carboniferous the further two to the functions of the function of the function of the function of the function of the further further further further further further function of the further fur

Also what about the Permo catboniforous tiblicts at Squantum near Boston and on the Alaskan boundary in North America and tho glarid deposite described in France and Germany? Surely Gond wanaland had nothing to do with those deposits in the northern hemisphere.

In a great ice age like the Pleatocne and the Permo carboniferous, the whole world is chilled, though great ice sheets are formed only in regions favourably placed for mosture laden winds to denoist snow.

May an old fashment go ologast ask the advocates of drifting contaments how they account for the extraordinary performances they are readily assume? On the Labrador coast one may see needing pushing southward, thrusting aside the to flow, or some times ridging them up in front, but one knows that the greater part of the borg is sunk in the arctist current, so that the motion is accounted for

Our scoberg like continuits are solidly frown into the see bottom crusi, supposedly rules in thekaness of strong basait. Are there currents in the supposedly places to substratum in which the bulbs of the continents are enclosed? Or what forces push them in one direction rather than another? I do say they drift, is, of course, begging the whole question. Permanently enclosed rock massoc cannot drift—they must be pulled or pushed. What power do the advocates of the 'drift, of contents' suppose dragged. India from the antarctic regions thousands of miles north, over the bulge of the quustor, to leave it in

the northern homisphere? Where are the heaped up ridges of rock which it thrust up on each side, and where is the scar it lift after its passage? Again, why did Gondwanalaud explode and send South America in one direction and South Africa in another and leave Antaretica where it is?

These casual driftings of mesors blocks of the centrls solid crist should have some reasonable explanation before being used to account for the distribution of plants or animals. The Gordwana plants are mainly from equisations and club mosses expectable from all cryptograms the spores of which could could be twin-ported by the wind. A gale would quickly carry than funitively of miles. Why send continents crashing through the solid earth's crist to effect their distribution?

1 P (OLEMAN

Royal Ontario Museum,

Formation of Widmanstatten Figures in Meteorites

INVESTIGATIONS have been conducted in this absoratory during the last, few years on the structure of artificially propared from nickel allows in the iron and of the equilibrium diagram, and during the last year the structure of iron nickel meteorites has also been examined. An inter-string point in connexion with mitcorities is the formation of eiched patterns known as Widmans-tatien figures. So, or all attempts have been rained to explain these figures, but have been asserted every theory seems, so far, to have been

- I wish to mention here certain conclusions reached in the course of the investigations referred to, which may be helpful in arriving at a satisfactory explanation of the existence of these figures.
- (1) An iron nickel alloy containing say between 6 and 25 per cent of nickel, whi in quinched from high temperature, consists solely of a distorted body centred lattice which is in meta-stable equilibrium at ordinary temperatures. It is suggested that this is contained to make a first the condition of melacorie nor nickel after the sudden drop in temperature which occurs when the neterories comes to risk in the earth, and that afterwards prolong diamenting at a comparatively low temperature has taken piles.
- (2) The alloy possessing a it does a distorted lattice, is supersat rated with mokel. The result of this is that internal stress is exist in the material. This condition is favour blo to the growth of single crystals when the internal isanical and this growth may take place at mode rately low temperatures.
- (3) The growth of the \(\text{i.i.}\) as occurs in sheets parallel to the octahedral plate so if the distorted lattice, the growth being much more rapid in the direction of the ortahedral plane than at right angles to it. These crystals are the stable kannacter or undarorted a lattice the composition of which corresponds with that at the pure \(\text{a}\) phase boundary at the time practice of annual growth and all the properties of the corresponds to the corresponds to the time practice of annual growth and the corresponds to the corresponds to the corresponds to the corresponds to the corresponding to the
- (4) During the process of crystal growth, the surplus in kel in the lattice is gradually displaced and
 collects on the surface of the kameatic sheets. When
 the concentration of nickel reaches a certain value,
 trinte is formed. Thus tru its appears in the form
 of very tim sheets bordering crystals of kameatic
 II may be expected also, that as the result of this
 process, a definite relation exists between the orienta
 tion of kameatic and tentic crystals.

 Different
 observers have found this to be the case

- (5) The lower the nuckel content of the alloy as a whole, the greater is the world of the karmeete plate, because more volume of karmeete will have to be formed in order to expel a sufficient number of nickel atoms to produce tennie at the boundary This explains the different degrees of 'coarseness' found in meteorities (ortalhodrities)
- (4) Meteorites within a certain range of compose ton generally contain plessite, which may consist of a microscopic octahedral arrange ment of kannacite and tennic, or may be of a granular structure similar to that of the meteastable distorted a alloy. When the plessate is in the latter form the meteorite has not reached it is in the latter form the meteorite has not reached it is in the latter form the meteorite has not reached it is not a state of equilibrium a conclusion which may appear strange when, to quoto one writer, meteorites have presumably had geological ages in which to reach equilibrium. But a coordinate to the view to be a superior of the control of the control with the control of the view to be a superior of the control of the strong-plore and in ponetrating the earth's russ, followed by sudden coloning.
- (7) If pleasite may be regarded as consisting only of the metastable distorted α lattice, it should not exist in an alloy which has reached its final and true

state of equilibrium, this state consisting only of stable kamacite and tenute

The above general statements will be amplified and supplemented by experimental data in a series of papers which will shortly be published

Physics Department, University College of North Wales, Bangor Nov. 3

A Visual Phenomenon

On starting an electric fan with the observer so placed that he can see the sky (or other bright back ground) through the vance of the fan, then at a certain speed of rotation a heavy voice patch of colour can be seen in the plane of the fan. At higher rates of rotation the effect disappears, but can again be observed on dc ressuing the speed to the critical value of the fact of the colour can updated by the proposed of the critical value of the colour colours of the colour colours of the colours

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Points from Foregoing Letters

PROF P M S BLACKET calculates the mean range of the mesotrons (particles of meas intermediate between that of the electron and that of the proton) from the relative intensity of the inclined cosmic rays to the vertical rays, and also from the absorption anomaly between air and water. He arrives at a value of 1.7 × 10⁴ see for the decay time of a fast rowing mesotron, assuming its mass to be 1.60 times that of the electron. Prof D Rossi obtains a value of the electron. Prof D Rossi obtains a value mesotron from calculations based upon the anomaly of absorption of cosmic rays by air and by lead when vertical and inclined counters were used.

A simple demonstration of Yukawa's relation $\rho = h/mc$, from which the existence of particles of intermediate mass (mesotrons) was inferred, is given by Prof G C Wick, based upon Heisenberg's Uncertainty Principle

When inferring crystal stucture from X ray vector maps possibilities are finite, according to Prof E H Neville It is rare that two or more solutions are possible, especially in the case of a megamolecule If one structure is shown to fit the facts exhibited in the vector diagrams, any serious criticism must begin by providing an alternative structure that fits the diagram

A fundamental electrical formula which expresses the forces acting on elementary electric charges at rest and in uniform or accelerated motion, without introducing magnetic quantities (thus dispensing with the duality of electricity and magnetism), has been worked out by Dr C V Drysdale

The fact that genuine proteins are split by proteinases (such as trypsin) does not prove that they contain peptide bonds, according to Dr K Linder strem-Lang, R D Hotchkiss and C Johansen A small but distinct rise in the temperature coefficient of the unital hydrolysis rate with increasing typeni concentration and a pronounced fall in the coefficient when the protein has been trist heated to 100°C and their colo i, indicate that poptide bonds appear upon denaturation, but may not have existed in the original protein.

The preparation of cortain monomeric compounds of silicon of a new type, containing both silyl and alkyl radicals, is announced by Dr H J Emeléss and N Müller A quaternary salt, trimethylsilyl ammonium chloride, containing such radicals, is also described, and its behaviour is compared with that of its analogues

Prof A Schonberg describes a method by means of which the group CO CO CO or CO CH, CO maybe converted into the dicarbonyl group CO CO, which is virtually the degradation of a propane derivative into an ethan derivative

H A C McKey points out that in the case of isotopic exchange reactions, where the isotopes have identical chemical properties, it would not be possible, oven in principle, to dotermine the order of the reaction from a single concentration time curve

The effect of male and female sex hormones upon various organs (liver, heart, adronals) of castrated or ovariectomized rate, is described by Dr. V. Koren chevsky and K. Hall. They show that the hormonics produce manifold important results upon the non sexual organs and that the male and female hormones have sometimes so operative, and in other circum stances antagenists, offects.

Prof A P Coleman doubts Prof MaeBride's hypothesis of a Gondwans continent having drifted scross the South Pole in Permo Carboniferous times, and supplies alternative explanations for the glacustion effects observed in some of the Permo Carboniferous rocks of the southern hemisphere

Research Items

Canoes of the Pacific

In the third and final volume of their study of the canoes of Oceania (Bornice P Bishop Museum, Honolulu, Special Publication 29), Dr A C Haddon and Mr James B Hornell deal with definitions of terms, a general survey and conclusions It appears likely that the Papuans originally were acquainted only with the raft or simple dugout, possibly with a makeshift sail of palm leaves The first wave of Indonesian migration into Melanesia may have brought the cance with double outrigger with parallel, or stick connexions. It was possibly square sail rigged, with mast yard, or boom Later immigrants came with large double sailing cances and sailing canoes with small outrigger with stick connexions for the booms Probably they were rigged with some form of the Oceanic sprit sail These are the prote Samouns of Churchill, the most ancient stratum of central and western Polynesia the first Kava people The later Kava peoples also had large sailing double canoes and large single outrigger canous with stick and stanchion connexions Their dugouts doubtless had strakes, which led to the plank built boat The true plank built boat was employed only sporadically in western Oceania and is not a local development. It belongs to one of the later spreads from the West into Polynesia. The later Kava peoples, or some of them, the so called Tan garoans, were instrumental in raising Polynesian culture to its highest level. The Langaroans were also great navigators, and it may be under them that New Zealand was colonized by the Fleet" in AD 1350. The impration of the betel people into Melanesia was probably the last of these great movements, and to them the introduction of the various types of plank cance, without outrigger, was Maori was probably a local development. The colonizers of Hawaii, who brought a double canoe and a single outrigger probably came direct through Micronesia about a p 400 450

The Dionne Quintuplets

This unique Dionne quintuplets are being studied genetically Dr John W MacArthur presents the ovidence (J. Herectity, 29, No. 9) that they represent a monozygoto set. The methods in use for twins have been applied to them. Employing, the diagnostic enterias for distinguishing between identical and fraternal twins, each method, as well as the now quantitative method from demratelyphies, leads to was evidently a single placenta and chornon, and probably five separate amine and five cortal stached in a ring. There may have been a sixth embry owhich aborded very early. The children themselves and their numes can recognize each of the five, but their fiscal features are very similar. The other six vary widely in hair colour, hair shape, eye colour-features, care, set. The integer prints of the quintum and so leaves the sixth of the control of the control

toes and a pocular thean pattern complex. They are of the same blood group and very similar in 915, har and ears. When compared in pairs, no no stands apart from the rist, nor is any pair exceptional. It appears that forty five cases of quintuplet births have been recorded in the literature, and at least two or three sets were monoxygone but in this case alone have all sury nod.

Kinetics of Choline Esterase

THE kinetics of the engym which splits acetyl choline in the body, choline esterase, have up to the present only been studied on relatively high con contrations of acotylcholine in the organism acetylcholme is active in very minute amounts, and for this reason, some knowledge of the effects of esterase on low concentrations was desirable. Clark, Raventos. Stedman and Stedman (Quart. J. Exp. Physiol 28 77, 1938) find that, in general, the hydrolysis of acetylcholine by choline esterase follows the usual course of an enzymic reaction. When high concentrations of the substrate are present, the amount hydrolysed per second is constant, but when the concentration falls below 5 × 10-1 molar, the amount of acetylcholine hydrolysed is approximately proportionate to the concentration Estimations of the effect on the hydrolysis of variations in the con centration of esterase show that, in all probability. the amount destroyed in unit time varies as the esterase (oncentration, and that there is no reason to suppose that the rate of hydrolysis increases as some power of the enzyme concentration laking these points into consideration, the authors believe that in the animal organ sm the hydrolysis of even minute amounts of acetylcholine is likely to take at least as long as 0 1 sec

Fossil Penguin in South Australia

PROM Miocone beds in the cliffs on the east shore of St Vincent's Bay, South Australia, H H Finlayson describes a single bone of a penguin (Trans Roy Soc S Australia, 62, 14, 1938) The lone, a left humerus complete except for the tubercu um externum, was accompanied by several fractured laming probably derived from a radius Among the thirty five species of fossil penguins now known the Australian humorus corresponds most closely in dimensions and structural detail with that of Palacudyptes antarcticus which was found in beds of similar age in New Zealand But the author considers that the variation shown in the humeral characters of penguins and the un certainty of conclusions as to relationship to be drawn from geographical distribution, until such time as the original centre of distribution is known. procludes the application of a new name to the Australian fossil The fact that the Tertiary penguins of the Antarctic region show structures which seem to indicate superior terrestrial and inferior aquatic adaptations, according to Lowe, suggests that these forms were comparatively sedentary and coast frequenting, and this would preclude colonization over long stretches of open

Moisture Conditions within Termite Mounds

In Pamphlet No. 82 of the Council for Scientific and Industrial Research in Australia, Messrs R V Fyfe and F J (ray give an account of the humidity of the atmosphere and the moisture conditions within mounds of the termite, Eutermes exitiosus After a study of the structure of different mounds, and of the composition of the different walls comprising these mounds it is shown that the termites have developed an extraordinary construction whereby they maintain particular moisture conditions. These conditions prevail in the interior of the mounds and are necessary for the maintenance of the termite colony They are, furthermore maintained through out all conditions of temperature and rainfall which may occur outside the mounds. The structure and composition of the walls of the mounds are stated to be such as to retain the moisture produced as the result of the respiration of the termites The tem perature maintained by the living msorts, and the special properties of the mound material, prevent the deposition of this free water where the termites generally live The mound is, it seems, so constructed as to allow the amount of water production by breathing and that lost by diffusion and evaporation to be closely balanced

Cereal Synonyms

THE Cereal Synonym Committee regards two cereals as synonymous when they present precisely similar morphological characters, and when they also possess identical physiological characters in so far as they can be determined Even then, by this term they do not necessarily imply that these two varieties are of identical origin, though doubtless in the majority of cases they are The possibility of two cereals of different parentage presenting such a close. if not complete similarity as to mask their individu ality has not been lost sight of But the Committee has to deal with facts as they are, therefore, it in the sense used above even when it is known that the origins are different. It should be noted, however, that before the Committee comes to a conclusion concerning the synonymity of any variety, the breder and/or the introducer is given an opportunity of demonstrating to the Committee such differences as he may claim to exist between his variety and the type variety On the basis of this definition, the Committee has reached certain decisions on the stocks examined in 1937 Westerfield White is con-sidered a synonym for Setter, and two wheats of continental origin introduced as Hybrid 40 and Desprey 80, but which have since been renamed in other countries, will be known as Hybrid 40 (Benoist) and Deprez 80 (Jonequeis) The latter is a very early ripening short strawed variety among those recom mended for good soils by the National Institute of Agricultural Botany, in Farmer's Leaflet No 1 Holdfast, however, is worthy of special attention in the early ripening group as baking quality is likely to assume greater importance than heretofore, and tests have shown it to be superior to the Yeomans in this respect Early sowing is stressed in the case of the later ripening varieties As regards oats, the new Aberystwyth White Winter Oat S 147 is suitable for fertile soils, where Grey Winter is likely to lodge Plumage archer and Spratt archer are still the most favoured barleys Particulars of other good varieties of autumn sown cereals and the special purposes for

which they are adapted, can be obtained on application from the Institute at Cambridge or from any county agricultural organizer

Hybrid Vigour in Wheat

A STIDY of heterosis or hybrid vigour in wheat has been made by Dr B P Pal and Mr N Alam (Proc Ind Acad Sci., 7, No 3, See B) They crossed a bearded with a boardless variety of T vulgare from Pusa and compared the F, with the parents as regards amount of germination, rate of formation of first leaves, height, tillering, number of leaves, length of ear, number of fertile spikelets, number of grains per ear, weight of grain and yield A new leature of these experiments was that these comparisons were made when the three crops were grown under different sets of conditions Heterosis was found. less striking than in maize, and its amount was shown to vary according to the conditions. Thus by sowing at different depths it was found that the F, germina tion was superior only at depths of 4-6 in time of sowing (morning, noon or evening) also affected the germination rate. The difference in till ring between the F₁ and the better parent was greater in sowings made early in the season than later, the percentage in favour of the F. ranging from 46 per cent to nil In ear characters the F1 exceeded the mean of the parents under all con ditions but were not significantly better than the better parent The results indicate that the expression of heterosis is much influenced by various external factors, and that the optimum conditions for its expression in any particular cross therefore need to be sought

Fertility of Amphidiploid Hybrids

H W HOWARD has made a study of the fertility of amphidiploid hybrids between the radish and cabbage in F, and F, generations (J Genetics, 36, No 2) Larlier studies of this cross have been made by Karpschenko and Richharia Fresh F1 hybrids were also studied and were found to be of two types One type had short mejotic chromosomes like the parents, the other had long chromosomes A variable number of bivalents and occasional trivalents were formed | I he chasmata gave evidence of a reduplica tion in one chromosome. Some secondary pairing of univalents was observed, as well as bridges and restitution nuclei The theory of fertility in amphi diploids is considered, and it is pointed out that the types of F, pairing may lead to the formation of gametes which have some chromosome segments reduplicated and others deficient Some of the resulting offspring may not be true amphidiploids and these will show reduced fertility Some F. plants had a much higher fertility, others equal or lower fertility than the F_* . The increased fertility is attributed to the elimination of irregular chromo some pairing Certain F, plants had less than 36 chromosomes

A New Species of Fungus

Trenslat translatene is the name suggested for a new fungue species described by H D Gordon (Trans Brit Mycol Soc. 22, Pts. 1 and 2, Aug 1938). The fructitisation is a small enshine, not usually more than 2 mm in dismoster, upon deed pune needles Basidia are quite obsratestrate of the gonus, being divided longitudinally to the base. Dry fructifications have based is without sponess, but on wetting, they form epibasidia and basidiospores. The new species belongs to the section Tuberculformes of the genus Tremella. Only three species of the section are European, and differ sharply from T translucens, which therefore seems to have a good title to specific and

The Violent Earthquake of November 10

Very large amplitudes were registered on the seismograms for this shock at Hamburg and Nutt gart, described in NATURF of November 19 p. 909. At Hamburg as small primary pulse was this cortable at 26h. 30m. 6a. at distanced P. was at 30m. 8a. and S. at 39m. 41s. At Suttigart a compressional P. wave was registriculat 20h. 30m. 29s. Sat 40m. 17s. PS. at 41m. 5a. and L. at 25m. 1 rown Hamburg the epicentizal distance was thus 8 400 km. and from Suttigart. So 20m. 1 rown Hamburg the epicentizal distance was thus 8 400 km. and from the source of the second source of the secon

Determination of Nicotinic Acid and its Amide

RECENT work on vitamins has shown that menting acid and nicotinamide cure pellagra in human beings and thus act as anti pellagra vitamins. It is therefore of importance to discover a method of determining and detecting these pyridine derivatives when they occur in traces Karrer and Keller (Helv chim Acta. 21, 463, 1938) worked out a colorimitric method based on the reaction between 2 4-dinitrochloro benzene and pyridine discovered by Vongerichte in 1899 In alkaline solution a deep red colour is produced The method has been used by Karrer and Keller for the determination of nicotinamide in the liver of various warm blooded animals König, in 1904, described a colour reaction of pyridine and its derivatives which depended on the fission of the pyridine ring by evanogen bromide. On addition of aromatic amine, a vollow to vollowish green colour is produced Swammathan has recently used this reaction (NATURE, 141, 830, 1938) to determine nicotimic acid in foodstuffs H Kringstad and 1 Naess (Naturwiss , 26, 709 , 1938) have now reported further investigations on this reaction. They find the intensity of colour is considerably affected by hydrogen ion concentration By buffering the solution at pli 6 1 by a phosphate buffer, and determining the colour intensity when it has reached its maximum (after 7 min in the case of nicotinic acid) by the extinction method, it is found that the extinction coefficient is directly proportional to the concentration of the pyridine derivative. It is possible by this method to determine nicotinamide in concentration so low as l y per c c The shade and intensity of the colour vary with the pyridine derivative used, but the pro-portionality referred to above holds in all cases

Free Radicals from Toluene

THERE are three possible modes of decomposition of the toluene molecule on heating $(900-1,100^{\circ}, 0.1-0.5 \text{ mm})$

F Hein and H I Mesée (Naturness, 26, 710, 1938) have investigated this thermolysis by a method similar to that used by Rice, the free radicals formed

being removed by combination with mercury vapour. It has been found that the renction gives rise entirely to beingly radicals. He compound (C.H.-CH, JHg. is formed by the combination of the beingly ladicals with the mercury vapour followed by polymerization. This compound is stable at liquid are temperatures, but is decomposed on warming to room temperatures gring mercury, thereof is the High H, H, H, CH, JH, and americally it therefore appears that the thermal dic omposition of tolure as thoust 1000° and at low pir source takes place entirely according to the first raction mentioned above.

Sound Insulation

In a communication to the Physical Society on October 28 Dr J L R Constable of the National Physical Laboratory gave the results of his measure ments of the sound insulating powers of various walls and floors of buildings In one case a set of six rooms in two stores, rooms I 2 and 3 in the upper, 4, 5 and 6 in the lower, about 14 ft wid 27, 16 and 18 it long respectively were used Rooms 1 and 2. and 4 and 5 were a parated by a plastened 9 meh brick wall, and 2 and 3, and 5 and 6 by a 3 meh plastered clinker concrete wall—the side walls were on one side a 2 mch cavity single brick wall and on the other a plastered 3 meh hollow tile wall. The floors were all 5.5 inch reinforced concrete warbling note of frequency 200, 700 or 2 000 was contrated in room 2 and the intensity of the sound in the other rooms measured The reduction of intensity was picuter for the high than for the low pitched note. The average reductions were in room , 45 decibels, 3 40 db 5, 47 db 4 and 6, 52 db The brick wall between rooms 1 and 2 would produce a reduction of 55 lb and the clinker wall between 100ms 2 and 3, 43 db | 1hc difference between these results and those found in the rooms is due to the transmission through the side walls the floors and ceilings of the rooms. In average buildings there is therefore little to gain by partitions producing greater reductions than 55 or 60 db unless the side walls are improved to a corresponding extent

Distance Geometries

ONL of the best known geometrical theorems is that any two sides of a triangle are together greater than the third From this simple basis an extensive set of distance geometries has leen developed. Prof L M Blumenthal (I'niv Missiuri Studies, 13, No 2, 1938) gives an account of those They ar: based on abstract postulates, with a single completely undefined element point and a single numerical rolation distance between every two points theory involves considerable difficulties, and theorems which are true in one kind of distance geometry are not necessarily true in another. To the thorough going pure mathematician, such studies need no matafication by reference to anything outside them, but to those of weaker faith it may be comforting to notice that the abstract theory can be applied to determinants, curves and surfaces, and the calculus of variations There is, at present, no mention of any application to physics However, in these days, when new attempts to bring physics under the domination of geometry are hable to be made at any time, the physicist must not be surprised if he is suddenly confronted with an alarming horde of such new geometries, armed with mysterious terms and terrifying symbols Mesars H H Lester, R L Sandford and N L Moohel, at the request of the American Society for Testing Materials jointly undertook to write an account of non destructive testing as practised in the United States Pressive testing as practised in the United States Pressive vessel manufacturers use fifty seven installations, and there are thirty one installations for various other applications. The American Society of Mechanical Prigneers has greatly helped boiler makers by construction, the ASME Boiler Construction (**ode of definite standards of soundness to which manufacturers have to build Porosity conditions are defined by pictures.

are sponifically designated and limits of toleration are established for slag inclusions. In the paper emphasis has been given to practical applications and to technological research of direct bearing on industrial practice. In conclusion methods and regulations for testing poresian and glass are given. All high voltage porchain parts designed for service above 6 6 kilovolts are given a routine flash over test. In addition routine mechanical tests are made on all suspension insulators. The Polaroid Corporation has recently developed a glass strain distortor built for the routine inspection of glass articles during the process of manufacture.

Rothamsted Experimental Station

THE Rothamst d Report for 1937* contains the results of experiments carried out at that Mation during the year, and of crop trials under taken at Woburn and at a number of commercial farms, extending one a large area. Short accounts of the work of some of the departments of the Station are included and also an extended summary of the research carried out in the Plant Pathology Department ance its formation twenty years ago

The experiments with chalk, discussed in this report, are of great interest because of the Govern ment subsidy for the use of various forms of lime Although liming is such an old practice and although a large number of field trials have been carried out on the subject there is a lack of precise knowledge on many aspects of the problem. Thus it is often said that magnesium limestones are detrimental but experiments planned at Rothamsted and carried out in various parts of Britain have given no evidence The residual value of chalk has also been investigated and distinct improvements were obvious in crops some years after application on an acid sandy soil for (xample there is little sign of the effect of the dressing of lime disappearing after six seasons of cropping

In a country with large numbers of live stock, as in Great Britain tle conservation and utilization of farmyard manure is an important consideration and many aspects of these problems have been under investigation at Rothamsted from its early days. In the 1937 report, the results of the early trials, which started in 1852, are dealt with briefly as a preliminary to the consideration of the more modern work. The earlier, long period experiments showed that farm yard manure could give yields as high as those given by the best combination of artificial manures, and that it had considerable cumulative effects, in one instance, the increases in yield were considerable sixty five years after the last application of dung A number of modern, replicated experiments show that the response in potatoes averaged 2 1 tons per acre, and, in sugar beet, 1 3 tons per acre at Rotham sted The increase resulting from 10 tons of farmyard manure was about equivalent to that from 2 cwt of

* Rothamsted Experimental Station Lawes Agricultural Trust Report for 1987 Pp 225 (Harpenden Rothamsted Experimental Station 1937) 2s 6s sulphate of ammonia. Experiments were also carried out to investigate the effects on the yorkids of potatoes and of sugar beet, of different methods and times of application of farmy and manure. With both crops, late application of superior to the earlier dressing With potatoes the application of the manure in the rows at planting time in the spring, gave an increase of between one and two tons per acre more than when it was ploughed in in autumn. Finally, a number of experiments were under taken to find whether artificials may be profitably applied on land that is also boing duriged. He responses to sulphate of ammonia were increased in the presence of dung decrease.

An important aspect of the organized schemes of manuring experiments consists in the accumulation by the Chemistry Department of data which may make it possible to predict the fertilizer requirements of soils from their chemical analyses and textures In 1936 and 1937 sugar beet gave much larger responses than in the three preceding dry seasons and there was an opportunity of testing laboratory methods in this respect. The amount of inorganic nitrogen, obtained in the soil after incubation, gave a good degree of correlation with responses to sulphate of ammonia, while, with phosphoric acid the fraction soluble in acetic acid corresponded to responses from superphosphate It is unnecessary to emphasize the importance of this line of work at Rothamsted, as it will not only assist the individual agricultural adviser, but will also greatly increase the amount of useful information that can be obtained from soil surveys

A note of this brevity cannot to more than min ton the work of the Plant Pathology Department summarized in this report. Among the important contributions from this abcontary must be cited the discovery of the green wart' method of infecting potates with wart disease, this enables susceptibility or immunity to be determined within as many weeks as had hitherto required years. The investigations in this laboratory into the fundamental nature of Agricultural Conference of 1927, and the problem of the ultimate nature of these diseases is tackled from many angles. In one study, for example, it has been found possible to arrive at estimates of the size of certain of the plant viruses. The relationship between the insect carrier and the virus is also under investigation, and some striking results have been obtained already in regard to the connexion between degree of infection, season and length of feeding times on the infection of the connexion between the con-

In addition to discussions of the various investiga

tions in progress, the report contains a wealth of other material, such as the farm report, also notes on the insect pests and fungus deseases at Rotham stat and Wohrm Many branches of agreentural secure 5, am from the information given in this secure 5, am from the information given in this report, the close connexion between laboratory and farm, toge the r with the carefully planned field trials, give a high value to all the data simplied.

Precision Methods of Measuring Stellar Radiation

I N a communication dated October 17, from the Smithsoman Institution, Washington, an account is given of experiments made by Dr. Charles G. Abbot, secretary of the Institution and Mr. W. Washington, so the Institution and Mr. W. Wilson Observatory of the Carnege Institution at Washington, on the total energy radiated by distant stars in narrow wave length bands. For the measurement of electric current they used a galvanometer which was twenty times as sensitive as any instrument of this sort used in the past. A magnetic shield for this very sensitive galvanometer was made for the Institution by the late Dr. I ihu I hormon, of the General Institution, by the late Dr. I ihu I hormon, of the General Institution by the late Dr. I ihu I hormon, of the General Institution by the late Dr. I ihu I hormon, of the General Institution and will detect a current variation of 1/10° of an amore

Ihe galvanometer is attached to a thermocouple the standard astronomical institument for measuring extremely minute amounts of heat energy. The thermocouple used by Dr Abbot and Mr Hoover is a more sensitive, and at the same time a more robust instrument, than any hitherto used.

The efficiency of the new do sees has just be neted in Califorms, using the Carriage Institution is 100 inch telescope, with encouraging results. Dr. Abbot and Mr. Hoover measured with a high degree of precision the relative energies in narrow bands of the spectra of a number of the brighter stars. The total heat which reaches the carth from all thousands of militons of stars of the Milky Way is extremely small. If the earth depended on this least cartering the militon of stars of the Milky Way is extremely small. If the earth depended on this least and the militon of stars in the gulacy are many times hotser than the sun, but their radiation is soon dissipated in the immensity of spice.

Astronomers have had for many years instruments sufficiently delicate to measure the total radiation of several of the planets of the solar system. It has also been possible within the past few yours to measure the total radiation of selected single stars. the aggregate light of such a star is focused on the thermocouple, essentially a junction of two wires made of different kinds of metal, through which an electric current is caused to flow by the minute rise of temperature produced by the stellar radiation, any variation in the temperature of the junction produces an alteration in the current measured by the galvanometer The amount of the radiation energy necessary to produce a change in the current, the distance of the star and the rate of dissipation of stellar radiation in space being known, it is possible to calculate the actual heat from the star itself.

Dr. Abbot and Mr. Hoover have gone a step trather. In the radiation of almost every site are to be found all the elements of the spectrum from the infrared to the ultra violet. Actually the proportions of mfrared, visible light and ultra violet differ corronously in the radiation of different classes of stars. It was the problem of ine suring the approximation of the control of the suring the spectra of the suring the surin

I xperience for the task was drawn from two sources A division of the Institution has been engaged for years in measuring the precise effects on plants of illumination from different wave lengths of This required further development of an instrument known as the Christiansen filter to segregate narrow bands of wave | ngths from the light and heat of an arc lamp and also of improve ment of the thermocouple. There seems little con nexion between out seedlings growing in boxes and giant stars a 1000 light years away, but all Nature seems tied together so inextricably that the develop ment of this technique connects the one mextricably with the other. The other source was the work of the Smithsonian Institution's observatories set up on distant mountain tops in various parts of the world the wilk of which is to make very precise incasurements daily of minute variations in the radiation of the sun This has called for more and more responsive heat measuring instruments

Dr. Abbot began the present work in 1921 using an instrument called the aid on the prepared for him by the late Dr. L. § Nichols. In 1928 he is turned to the task using a fly vane radiometric of his own construction in which the sensitive element was a small pose cut from it is using of a house fly life live boyed to contains the x-perments over since sensitiveness. A point has now be in rached where the measurement of the energy in narrow stellar wave bands can be made with high occurring

It is possible, however, that much greater responsiveness will be attained within the next two years before the 200 meh telescope, with which it is planned to carry out the main programme of measurements, is set up at Mount Palomar in claiforms It may be possible to improve the thermocouple, to eliminate the element of drift due to the sensitivity of the two round elements

The last measurements made by Dr Abbot were at Mount Wilson ten years ago At that time the greatest swing of the recording light spot that could be attained was only about one millimetre This year Mr Hoover casely obtained swings of twenty millimetres, which is equivalent to a twentyfold pricise ness in his measurements

Far reaching results may be attained with the new technique. A means is now at hand of deter mining with considerable accuracy temperaturis depths and compositions of the atmospheris of stars and this will make possible more accurate estimates of the size and nature of stellar bodies.

Economics of Industry

A RISING out of the Conference held in 1937 by the International Industrial Relations Institute, when the theme was productivity and standards of living as influenced by industrial relations, the ILRI Social Feonomic Nerses, to publications, the ILRI Social Feonomic Nerses, to present the results of its studies Two of those have now appeared, the first by A Carrillo on Mexico's Resources for Lu-bihood in cluding a general introduction to the series on the world's natural resources and standards of living (Mexico's Resources for Lavelihood a Study of the Influence of For ign Ownership By Alegandro Carrillo Pp 34 % The Hague and New York International Industrial Relations Inst. 1938 25 cents.

This untroduction outlines the field opened up including an analysis of the distribution of the world's raw materials and a survey of the hitherto abortive efforts to deal with the problem through international action. The implications of power production for economic organization are also considered, and in addition to summaries of the main arguments in the papers submitted to the 1937 Confrence a number of suggestions for immediate action are outlined for Carrillo's as per all study gains further interest in view of the vigropriation of oil by the Mexica Covernment of the production of the revolution.

The second paper by M Yergan on gold and poverty in South Africa, is a study of economic organization and standards of living, it is vet another indictment of the labour policy pursued in South Africa with its deliberate exploitation of native labour as part of the natural resources of the country (Gold and Poverty in South Africa Study of Economic Organisation and Standards of Living By Max Yergan Pp 24 The Hague and New York International Industrial Relations Inst , 1938 15 cents) The importance of workers' living standards as an element in the problem of raw materials is again emphasized, and while the report recognizes that the errors and dangers of the policy hitherto pursued are now perceived by an increasing body of European opinion, the material it presents overthrows a conception of trusteeship under the conditions which prevail in South Africa The importance of encouraging and co operating with all those in South Africa, whether African or European, who are aware of the dangers and real needs, and striving to meet them, is emphasized, as well as the need for strenuous efforts to eradicate the hates and prejudices which repression and exploitation have developed within the ranks of both Africans and Europeans

Science News a Century Ago

Temperature of the Crust of the Earth

Wirst the assistance of the British Association I D borbs in 1837–38 made determinations of the temps rature of the soil in the neighbourhood of Edinburgh, the results of his experiments being given in a paper read to the Royal Society of Ldinburgh on December 3, 1838, entitled Discussion of One Joars Observations of Informinate is sunk to different Dopths in different localities in the Neighbourhood of Ldinburgh

The principal purpose of the experiments under taken by Forbas was to ascertain the progress of solar leat in the crust of the earth, and had no immediate reference to the question of central heat. With the view of rendering the observations comparable with those at Pers and Brussels the lowest thermometers had those builts 24 Franch teet (2.5 6 Juglish) bolow the control of the

The three stations for the experiments were at the Observatory, failon thill, in the sand in the Lypermental Carden and in the compact coal formation sandstone of Cardetth Quarter Among other results obtained 1 orbos found that at the greatest depths the animal range temperature was 145 F at the Observatory, 2.1 I at the Garden and 4.1 F at the Observatory.

Footprints of the Chirotherium

Ar a moeting of the Goological Society on December 1838, non of the communications was An Account of the I obstate pa of the Chrisherium and Invo or six other unknown animals lately discovered in the quarries of Storeton Hill between the Messey and the Dee I he communication was made by the Natural History Soviety of Lavappool and was accompanied by drawings by J. (unimigham In 1834 there were discovered in several quarries at the village of Hos-burg near Hilbberghamson eastern a grey quartrose sandatone, resembling to some extent a human hand, and for which Prof J. Kamp proposed the provisional name of Chrisherium. In June 1838, similar casts were discovered in the Norotton Hill quaries The Natural History Soort

may be divided into three lay re a lower consisting of a red or variegated solution and conglomerate a middle of white and yellow sendation, and supper or red or variegated middle and solution, and supper or red or variegated med and sendation, and supper or red or variegated med and sendation containing pebbles of quarter 11 is a the middle division which would have been supper or the red of the red of

The animal had been tracked by its marks 16 ft on one stone. Although the footsteps of the Chirotherium are the most prominent there are slabs covered by raised casts apparently made by tortoises and saurian reptiles

Societies and Academies

Paris

Academy of Sciences (C R 207 753 812 Nov 2, 1938)

- H DESLANDRES Application of the new analysis of molecular spectra to some molecules of particular interest Applications to the chlorides of phosphorus
- I. Roy Electric effects in a system of isotropic horhog S MAZUR Some characteristic properties of
- Luclidean space A generalization of the in A KOI MOGOROFF
- equality of J. Hadamard between upper limits of successive derivatives of a function V G AVAKUMOVIĆ Inversion of a process of
- summation, with application F SZPILRAIN Independent ensembles and nonseparable measures
- (, (,ODFFROY Stability of rows of eddies
- I K DF FFRIFT, A MARTINOT I AGARDE and (ROLLIN An apparatus for determining the modulus and direction of velocity in a fluid
- H MINELE Statistical equilibrium of the masses of stars with three unequal axes
- A MARCELIN New observations on the increase of viscosity in a mineral oil at rest
- B Kwal and M Livage A method of utilizing ordinary counting mechanisms for counting a rapid succession of phenomena
- J (ATHALA and J (LUZFI Spectrophotometric study of the slow hydrolysis of feirie salts
- (JAUSSFRAN Absorption spectrum of the de-
- Veloped photographic image V Dolfjåer and M Rozivai 1 method of tocalization utilizing the Seemann couteau
- J ORGEL and MILE S CAILLERS Now observa tions on the transformations of magnesium prochlorites under the action of heat Y 18V civstal analysis of the minerals
- J Jung, R Proof and J RICHARD graphy and facies of the Stampien of the central Limerno
- C Arambourg and J I ROMAGET | The quaternary bed of Jam Nang (North Annames Range), its stratigraphy and faunas
- R JACQUOT and R RAVEUX Influence of the food concentration on the development of isolated a odlings cultivated in the dark. Dry weight increases and water content decreases with increase of concentration of glucose
- M M JANOT and F (10NCA Catuabol from the
- bark of catuabach (Inchina sp.)

 M. Pager and R. Berger. Researches on the Schryver Fosse reaction and on its analytical applica
- tions A BOUTARIC Study of colloidal solutions by combined measurements of viscosity and optical density M DOLADILHE Researches on irreversible coagula
- tion P GRABAR Action of pepsin on anti-preumo coccie antibodies
- L PARROT and A CATANEI Factors in the occurrence of epidemics of paludism in Algeria A study of the three types of infection, under conditions exceptionally favourable to infection and re infection, in 1878 Berbers by regular blood exam mations extending over fourteen months A form of resistance is established at about ten years of age.

(CR. 207, 813 880 Nov. 7, 1938)

- M BRILLOUIN Inevitable instability of a heavy liquid which rotates, without relative movement, with a solid nucleus which it surrounds occanographic and geodetic consequences (ontrary to views held since the time of Newton and Laplace no permanent configuration of the liquid stationary with regard to axes of the revolving solid is stable under these conditions
- A COTTON Optical measurement of very intense continuous currente
- A BLONDET Application of Maxwell's equations for transformers to circuits imperiectly coupled by iron cores tuning to low frequency resonance
- L Roy I lectrostatic effects in a system of
- sotropic bodies
 P. Leiax Gravity measurements in the Philip nmes
- I J GUMBUT The deficiency of mcrease median over a period of years. Application to the statistics of river floods
- L PASQUALINI Fxtension of a property to the whole of an ensemble M BRFIOT Potential and series of sub harmonic.
- functions R DUCHÈNE and A MARTINOT I AGARDE speed associated with motion in a fluid in turbulent
- C. GARCÍA Ceneral problem of exterior ballistics
- third and fourth approximations Passage of corpuscles across G BADARAU
- Coulomb notential barriers P VAN RYSSEI BERGHE Gen relization of thermo
- dynamic potentials deduced from after v J B) IHFNOD Maintenance of the movement of a pendulum by means of an alternating current of frequency higher than its own frequency
- B 15Al New method for the measurement of heavy currents. The nagnetic flux in a flexible sol noid surrounding the conductor is measured
- J IHIBAUD and P COMILIRAT Discrete groups of particles omitted in the course of the distitegration of nitrogen by fast neutrons
- P PHRENETST IIN and A FREON Spontaneous disintegration of me-otrons, the particles constituting the penetrating cosmic rays
- B PONTFCORVO A soft radiation emitted at the time of the capt ire of neutrons by nuclei (Magnan Measurement of cradiation of high
- frequency by the method of pur formation P LACOMBE and G CHAUDRON Study by X rays of the recovery of the solid solution aluminium
- magnesum (DUVAT and G MAZARS Identification [by
- qualitative micro analysis] of the halogens H (LEMENT Magnosum bromopoutamethyl benzeno
- V MIRONOVITCH and A VIAUT Complex structure
- of the lower stratosphere H MARCELLY Presence of free and combined glycerol in the watery juice of the olive
- R Soulors Embryogeny of the Boraginacem, development of the embryo in Lehrum vulgare L P (HABANAUD Correction of a special point
- concerning the morphology of the hypopharyngeal musculature of the Achiridæ G SANDULESCO and A GIRARD A new method
- for the quantitative separation of alcoholic compounds

Polish Academy of Sciences and Letters (C.R. Nos 6-7. Tune 17. 1938)

- S SZCZENIOWSKI, ST ZIEMECKI and K NAR. KIEWICZ-JODKO Specific ionization characterizing cosmic rays Measurements made during a free balloon ascent on May 14, 1938, indicate that ionization at heights of 5 5-10 km is proportional to the density of the gas in the ionization chamber
- 1 BANACHIEWICZ Problem of the variations of the solution in the method of least squares
- W Świetostawski Contribution to the study of phonomena at the critical point
 L Marchewski and W Bednarczyk
- tion of ultra violet radiation by organic substances (48) Azmos and analogous compounds L MARCHI FWSKI and J (HOLEWINSKI Absorp
- tion of ultra violet radiation by organic substances (49) Indirubine and indigetine
- B SKARZYNSKI Spectrographic studies of compounds of the flavone type

 K Dzifwonski and Mile M Marusinska
- Studies of 1 methyl 4 aceto naphthalene K DZIEWONSKI, K STRO and P /AGAZA Ketones
- derived from 26 dimethylnaplithalene K DZIEWONSKI MLLE M MARUSINSKA and J Syntheses and transformations of com pounds of the type of the 2 naphthyl 4 arylamino
- quinolines ST PAWLOWSKI Morphology of the southern edge of the plateau of Lublin
- J Nowak Problem of the limits of the Polish oil basin in the Carpathic flysch
- B KRYGOWSKI Studies of elastic materials of quaternary origin with the aid of geological and petrographical methods
- J KOVATS Influence of the presence of iron and of molybdenum on one hand, and of the soil humus or humus ash on the other hand, on the fixation of nitrogen by Azotobacter
- J BIBORSKI Histological structure of the veins of Gadus morrhua
- MILE J JANISZLWSKA Researches on the life and development of internal parasitic worms of Pleuronectes flesus L
- F PAUTSCH Role of the medullary tube and of the dorsal cord in the development of the tail of tadpoles of Rana temporaria
- J Makólski and ST SMRECZYNSKI New researches on the Pleistocene Coleoptera of Łeki Dolne near Pılzno

Appointments Vacant

APILICATIONS are invited for the f llowing all intm nts on or efore the dat a mentioned LECTURER IN FIRSTRICAL AND MECHANICAL ENGINEERING in the Stockport College for Further Education—The Director of i in which flows Hall Stockport (D comb at τ 6)

TEACHER OF CHEMISTRY in the Northern Phytechnic H lloway London N 7-The Secretary (December 6) LECTURER IN MECHANICAL ENGINEERING in the Burnley Municipal oliege—The Director of Education Education Offices Burnley

(December 8) HEAD OF THE ENGINEERING DEPARTMENT of the Hendon Fechnical Institute—The Secretary Education Offices 10 Great George Street S W 1 (December 9)

S W I (December 9)
LEGITHER IN EDUCATION AND PSYCHOLOGY In Rhodes University
College—The Secretary High Commission for fr South Aftra Frankars
Legither In Commission for the College Carlaians
Legither In CHRISTERY In Brodes University College Carlaians
Legither Legither In Commissioner for South Africa, Trafalgar
Square London W 2 (December 17)

Forthcoming Events

[Meetings marked with an asterisk are open to the public]

Monday, December 5

ROYAL GLOGRAPHICAL SOCIETY at 5 F F Forgusson Famine and Water Supply in Western Rajputana University or Lieps, at 5 15 -Dr L Dudley Stamp the Utilisation of Land in Britain

Tuesday, December 6

NORMAN I OCKYPR I ECTURE (in the Coldsmiths Hall Foster I and Cheapside I ondon F C 2) at 4 -- Dr H Space Jones 1 RS The Atmospheres of the Planets

Wednesday, December 7

SOCIETY FOR THE STUDY OF ALCHEMY AND FARIY CHEMISTRY (at Quoen Mary College London), at 8 From Magic to Sci nce' J C Gregory

Thursday, December 8

ROYAL SOCIETY, at 4.30 -- Dr Irving Langmuir For Mcm R S 'Mol ular folius (Pilgrim Trust Lac ture)

ROYAL COLLEGE OF SURGEONS OF FAGLAND, at 5 HAT Larbank Increased and Decreased Density of Bene with Special Reference to Librous f the Marr w (Rob rt Jones Memorial Locture)

Friday, December 9

PHYSICAL SOCIETY AND MELLS AND INSTRUMENT SECTION OF THE INSTITUTION OF LLECTRICAL ENGINEERS (at the Institution of Flectical Engineers) at 7 -Discussi n on Electro acoustics ' to be opened by Dr. C. \ Drysdale

ROYAL INSTITUTION at 9-Dr Irving Langmus For Mem R S | The Properties and Structure of Pr tem Lilms

Reports and other Publications

(not included in the monthly Books Supplement)

Great Britain and Ireland

(Iondon (ambrilg Univ raity Pr. ss.) [81] Rep. rt ("muttle-on Levanation Witha Covering M. morand; 1) the 3-r tary of State for the Home Department. ((Imd. 58) 1.] 1) 19-19 (London II M. Stationery Office) 2 met. [81] Board of Control (Pagiand and Wales) Report on Cardinal Trest and and in the Present Application of Hypophysins. Sh. fc. fr. at nt in Schizophrenia. By Dr. W. Ree Floomas and Dr. Daseld G. II Wilson Pr. 9 (London II M. Stationery Office) 1s. net. [81] Wision Pp *U (London II M Stationary Office) 1s not. [911]
Royal Meteorological Society Bibliography of Mctorological
Literature Prepared by the Royal M teorological Society with it
slab ration of the Mctorological Office V) 4 No 5 (January
June 1948) Pp ...35 294 (London Royal Mctorological Society)
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Gues Works, Münneta an Ammonia. By 1sr Arthur Key Tp. 11
Gues Works, Münneta an Ammonia. By 1sr Arthur Key Tp. 11
London, whole of Hygia se and Frequest Medicine (University of London) incorporating the Bose Institute. Report on the Work of Commonia Company of the Work of Commonia Company of Commonia Common

Other Countries

Rulletin of the Bungham Cocanographic Collection Vol 8 Art 5 A Contribution to the Life Histories of Atlantic Ocean Flying fishes By 0 M Breder Jr Pp 126 (New Haven, Conn Yale University) Annuario del Reale Istituto I ombardo di Scienze e Leti Pp 220+51 plates (Milano Reale Istituto Lombardo)

Editorial & Publishing Offices

Macmillan & Co Ltd

St Martin's Street

London, W C 2



Telegraphic Address
Phusis Lesquare London

Telephone Number WHITEHALL 8831

Vol 142

SATURDAY, DECEMBER 10 1938

No 3606

The Victoria History of the Counties of England

WHEN in the early months of the present year the one hundredth volumes of the Victoria. History of the Countes of Ingland issued from the press at marked a memorable achievement in which all who have been issociated with the work may fed a lightning to price. In virtably this fed ing is mingled with regret that so many among the promoters and the collaborators of cather days cannot now empty the credit that is their due not least among them the one man the late. Dividing the work of the propose and organizing ability we owe it that this great undertiking is still in existence to pursue its way towards completion.

The Victoria History of the Countries of Figland was concurred on a generous scale—and when the original promoters came to work out their plan in detail the magnitude of the task they had under taken might well have dunited the boldest Something of its stupendors character the organization involved and the difficulties to be overcome of which not the loads has been finance may be gauged from the fact that in just under forty years less than one half of the work has been completed.

The conception of a new history and survey of the counties of Ingland to supersecte the partial out of date and often unsatisfactory records existing in the closing years of the list century was due to Mr (afterwards Sir) Laurence Gomme whose genius is a research worker in the remoter holds of the social history of the Inglish people was equalled only by his vision in the co-ordination of learning in the study of the past and his power "The Vigoria thistory of the Lind of Siant's Jittle by 1 3 and 1 and 1

of inspiring others with an enthusiusm like his own. The survey was planned to cover the natural features the geology natural history the archio logy and social history in the broadest sense of each county but its essential texture, and us it were its mainspring was to be the topographical record a detailed descriptive and historical recount of town village and hamlet not only including import int historic buildings, but also omitting no feature of historic antiquarian or architectural For example the record covers those important factors in the development of Linglish social life, the manors, tracing their history in the various families that have held them, not omitting to give consideration to the herddiv of these is well as of the other important families of the The most casual lance through the pages of the hundredth volume covering the topo graphy of a division of Sussex will save to indicate how futhfully and with what comp tent completeness the original set me in this depart ment of the work has been respected and curred out Not only has care been lavished on prepura tion to ensure accuracy of d tail but also every effort has been made to ensure that no least item of interest or significance should escape notice Needless to say county records have been run sacked for rare and usually inaccessible documents plans maps and illu trative materral which might serve to illuminate past history. The scale of the work and the labour involved in its preparation may be estimated from the fact that the record of no county will be completed in less than three volumes several run to nine while one Norfolk will require ten volumes One volume is to be given to Roman England

It is of interest to note the origin of the title of the History. When permission was sought to dedicate the project of providing a history of every country of Fingland to Her Majesty Queen Victoria its importance was at once recognized by her. Not only did she graciously accept the dedication but she also commanded that the history should bear his name. A like patronage has been extended to the work by her successors. Each in turn has expressed sympathetic interest in its progress and on the occasion of the celebration of the publication of the one hundredth volume. Lord Athlone as Ch incillor of the University of Linder road the fillowin, message from H.M. the King

The King has Lurned with much austication of the publication of the hundredth volume of the Victoria County History which you are celebrating His Majesty confinilly congratulates all concern in this notable achievement and devires to assure you that he fully shares the interest evanced by his predecessors in the progress of the work.

The scheme for this boldly conceived county survey was successfully launched by the publica tion of the first volume of Hampshire in 1900 Mr H A Doubleday being the editor I wo years later Mr W Page was joined with him and in 1904 became sole editor continuing to act in that capacity until his death in 1934. This long period of office was one of many vicissitudes and anxieties In the first four years of his editorship between 1904 and 1908 Mr Page accomplished the remark able feat of publishing no fewer than thirty nine volumes of the History to which professional and lay workers extended a cordial welcome for its accuracy scholarship and technique of production At this point however financial difficulties began to press and the rate of publication slackened until with the outbreak of war in 1914 the work came to a standstill

At the close of hostilities the position of the history offered little prospect for the future The efficient staff which Mr. Page had collected and trained had been dispersed and the affairs of the History lay in Chancery until the late Lord Hambleden came to the rescue purchasing all assets and rights which he handed over to the editor in 1922. Nothing daunted by the difficulties which confronted him Mr. Page set to work, and in the next ten years published eighteen volumes relying for his financial resources on what could be raised for the production of each volume in turn. In 1932, however feeling the burden of his years and anxious to secure the

contanuance of the work he offered the History to the University of London. The gift was acopted and since then publication has been carried on by the University the work of administration being contrasted to the Institute of Historical Re-serch

Although the continued existence of the History is assured by its transfer to the University of London at by no means follows that all difficulties standing in the way of that steady and rapid progress towards completion which is ossential to its value as a record have been smoothed away As chauman of the University Court Lord Micmillan pointed out on the occasion of the celebration to which reference has already been made while the University holds itself responsible for general expenses including a too exiguous staff it is not in a position to bear the burden of pay ments to contributors and costs of production which up to the present have exceeded the income from sales by on the average a sum of £700 for each volume At present the University does not feel justified in commissioning a new volume until it is assured that such a sum will be made good by public and private benefaction. It is however to some extent reassuring to note that at the time this statement was made the authorities had put in hand the preparation of seven new volumes For these volumes adequate financial assistance has been secured but continued publication depends upon further support

I or a work of the character and scope of the Victoria County History it is obvious that the ordinary channels are of little avail. No doubt as the value of the work is more widely recognized larger sums will accrue from its sale. The present tendency towards an increased interest in local antiquities and history among the public justifies such an assumption and the appearance of the County History on the reference shelves of public libraries in the more important centres of popula tion will be expected as a matter of course Nor doubtless will the private benefactor ever be entirely lacking But it cannot be anticipated that these sources will be adequate to meet the needs of publication without substantial backing from the public purse. That a more liberal flow of funds from this source is to be anticipated is indicated by recent action of the Minister of He has announced his willingness to sanction application from local governments for leave to make grants for the completion of histories of areas within their jurisdiction Substantial help

under the provisions of this announcement has already been received from several local government bodies including the (ounty (ouncil of Warwickshire and the City (ouncils of Birming ham Coventry and Oxford This example might and no doubt will be followed liberally by other local councils in the centre.

There are however a number of reasons for urging that a publication doing work such as that which the County History might carry out given a more rapid rate of publication is of national and not merely of local interest, and should be subsidized from national funds just as in the instance of an ancient monument it has not infrequently occurred that its importance as a piece of historic evidence of national interest has justified a nation wide appeal for funds for its preservation. There can be no two opinions that it was a calamity that publication of the Victoria (ounty History had not been completed before the outbreak of hostilities in 1914 If the contemplated county survey had been complete then it would present a unique summation of the development of English culture at a time when had we but known, it was about to suffer a fundamental transformation Although we have it now but in part it is no less important that we should have

as its pendant a record at the present time when the character of the English countryside is change ing before our eyes. Time is the essence of the contract and it is desirable in the extreme that the record should be made before these changes have gone too far on their way. No doubt local interest in the long run will ensure that in due course each county history will ittain completion but as a national undertaking—and the Victoria History as a whole is no less, the value of the survey resides to a great degree in the extent to which it can present a series of contemporary pictures giving in sum a record of the cultural development of England is a whole This is a work of educational value to the entire nation both now and future generations and as such is one which national resources might be asked to subsidize apart from the contribution of local funds. It is true that it may be urged that in respect of evidence of antiquity still standing the obligation of national funds is met by the work of the Historical Monuments Commission How ever valuable the work of that Commission may be as a record at cannot give the facts their natural and cultural setting. It is this setting which eventually when the Victoria County His tory is complete will endow it with abiding value

The Botanical Gardens, Leyden

1587 1937 Hortus Academicus Lugduno Batavus
The Development of the Gardens of Leyden
University By H Veendorp and L G M Baas
Beeking Pp 218 (Haarlem Fypographia
Enschedarun, 1938)

CERIAIN amount of confusion exists in the A minds of some botanists concerning botanical gardens, especially with reference to their origin and history This is probably due in no small measure to a misunderstanding of the term Botanical gardens may be considered to be gardens in which the plants are deliberately arranged according to botanical classification and where plants are grown and studied from the point of view of their botanical and economic importance In this way such a garden differs widely from a park The former has as its primary objective botanical research and education the latter that of beauty and recreation The fact that the objectives in nearly all cases overlap is immaterial

Failure to recognize the distinction between a botanical garden and a park probably explains the difference of opinion concerning the Vatican Gar dens Some clum that these andens up the oldest existing botanical gardens in the world since they were established by Pope Nicolas III in 1277 Since that date their location has been changed several times the present day Gardens being founded in 1883 at the foct of Janiculus They are twenty seven acres in extent. Botanists who claim these Guidens as the oldest botanical guidens do so on the grounds that a small portion of them was used for pharmaceutical and experi mental purposes Others point out that the Gardens were founded by Nicolas essentially as a recreative park. Thus the experimental side was merely a side issue

One of the first botanical gards as of which there are authentic records was the Royal Garden founded by Thotmes III at Karnak in Egypt more than three thousand years ago. The plants cultivated there were probably of tultiframin value. Another carly garden established with the express purpose of adding the study of plant life was that founded by Aristofle in the fourth century BC.

and placed under the direction of his pupil, Theophrastus

The immediate piecursors of the piecent-day botanical gardens of the world were the physic gardens of the monasteries and convents. Their contents were determined chiefly by therapoints and cultimary value. Herb-lore was the preorgative of the layman, but the more systematic study and cultivation of plants of proved medicinal value remained with the closter gardens.

Latel, plant drugs and even living plants began to seep into Europe from the Near East, and in the early systemath century the scence of pharmarognosy became established in Pisa (1543), and Padia (1545), where medicinal gardens attached to the Universities were established. The founder of the Pisa garden was Prof. L. Ghini, but the gardens achieved greater fame under their second director, Andrea Casalpini, whose work marked the beginnings of present-day systematic botany. In Italy, other botanical gardens followed Padiua, among the best-known of which were Florence (1556), Bologna (1957) and Rome (1660).

The Jardin Royal des Plantes Medicinales was founded in Paris by Guy de la Brosse, the king's physician in 1635. Its present name, Musee d'Histoire Naturelle, was given to it in 1790.

The Chelsea Physic Garden was established in London by the Society of Apothecaries in 1673. It was established for the study and teaching of botany and for providing material to that end, and was extended by Sir Hans Sloane in 1722. It was handed over to a committee of management for botamical research in 1902.

Schöneberg, near Beilin, was the scene of the foundation of the Staathiche Botanische Garten und Museum in 1679 but during 1897-1997 the garden was transferred to its present site in Berlin-Dahlem. It is now about 100 acres in extent.

The world-famous Royal Botanic Gardons at Kew, Surrey, of an area of 288 acres, are a much younger institution. Plants grown by Lord Capel of Kew House formed the nucleus of the Gardons, and in 1757, Wilham Atton, a former student in the Chebsea Physis Gardon, was appointed to extend this nucleus also as a physic garden. But the Gardens were not established as a national garden until 1841, under the direction of Sir Wilham Hooker

Last year, the Botameal Gardens of the University of Leyden eclebrated their three hundred and fiftieth anniversary, which is of special interest since Dutch botamists and Dutch botameal gardens have had an evceptionally important role in the development of botamical science throughout the centuries. The names of Leenwenheck, Swammerdam, Ingenhousz, van Marum and Hugo de Vries are sufficient to establish claim to pre-eminence in this field. Furthermore, apart from the Gardens at Leyden, there are several others of first importance, such as those at Amsterdam, where de Vies carried out his spoch-making genotical experiments on Eaothern. Furthermore, the won-derful collections in the Gardens at Biutenzorg in the Ditch East Indies are known to all present-day botanists. These Gardens were founded by C.G.C. Reinwardt, who was director of the Leyden Gardens in the early eighteenth century.

Even to-day, botanists are much indebted to Holland, and especially Ameterdam, The Hague and Leyden, for the advancement of their science Botanical research is very healthy in that country, it is present botanical publications include Chronica Botanica, under the editorship of Di Verdoorn, which is international in its sopop, and many other journals and also books of more specialized interest Now comes the commencation volume of the Botanical Gardens at Leyden, which is of interest not to botanists alone but also to other men of science

The University of Leyden was founded in a monastery in 1575, but owing to lack of space the establishment of a medicinal garden was deferred Later, the minicipal council granted an extension of land and the Gardens were established in 1587. The professor of medicine, Geraerdt de Bont, was offered an increase in salary of fifty guilders "if willing to continue as well in winter time to explain and administer anatomy, as in summer to explain the herbs to students of medicine."

In 1589, de Bont was succeeded by Pieter Pauw as professor extraordinarius of medicine. Owing to internal discension, however, httle was done for the Gardens, and in 1592, Clusius (Charles de l'Escluse) was appointed. It was Chisius who foresaw the great importance of plant bulbs.

The first inventory and plan of the Gardens were made in 150⁴. The Gardens were divided into four quadrangles by intersecting paths and contained more than a thousand different species. Though no particularly systemate plan was followed at that time, the "Index" of 150⁴ was that of a hortus bolamicus rather than a hortus medicus, showing that the Gardens were an expression of Clusuis's purely botaineal point of year.

The first printed catalogue of the Gardenappeared in 1601. In 1685, there were three thousand speces in the Gardens in 1740, seven thousand and at the present time there are between eight and nine thousand

The 1628 catalogue owed its existence to the fact that the then director, Adolf de Vorst, was asked to show "more activity and application" The catalogue of 1633 showed the appearance of several North American species, the centre of distribution of which was Paris I is characteristic that the most common specific name applied to these plants by the French was canadensis, by the British, virginicus, and by the Italians, indicus Among other introductions were the Virginian eigener and the Jerusalem artichoke

Herman Boethaave was appointed director of the Gardiens in 1709. He has been described as "a Physician and plant-lover by the Grace of God, Professor of Chemistry and of Botanv by the Grace of the Board of Curatores". Among his botanical correspondents were William Sherard and Hans Slobane. It is interesting to note that when considering his successor in 1729, Boerhaave had in mind Scheichtzer of Zurich and Dillenius of Oxford, but since mether was a chemist both were rejected, and A van Royen was appointed

Lannaeus vested the Botanical Gardens at Levelien for the first time in 1735. He formed a close connexion with the Gardens, and dedicated his "Genera Plantaium" to Boerhawe, who wrote of the work, "centuries shall praise it, the good will follow it, all will derive profit from it". The human element comes in when we read that in order to coax Lannaeus, Boerhawe offered him a two-year plant-cellecting tip to the Cape, but Lannaeus deelined it since he had a birde waiting for him in Sweden.

With a further succession of directors, the Gardens continued in prosperity, and many more species, especially of Japanese origin, were acquired In 1891, Jacobus Janse was appointed to the chair, where he did torty vears of splendid work. He retired in 1999 and has only recently died

The Gardens are now under the directorship of Prot L G M Baas Becking, co-author of the work under review. His is a splendid heritage. In the Gardens of to-day, periods of architecture and centuries of endeavour are reflected. But there is no fear for the future of the Gardens. They are in good hands, as reflected in Prot. Baas Becking's concluding words in this monumental book. "We have cause to be contented, but we should take carrlets we be suitisfied."

The authors of this book, If Veendorp, kottikinas, and I. G M Baas Becking, praffictus korti, are to be congratulated on a work of inestimable value to botunists, for apart from an absorbing history of one of the most important of botaineal gardens, we are offered a wealth of botaineal information of more general appeal

The text is beautifully illustrated with sketches by J. Spier, D. A. Bueno de Mesquita, J. Raphael and Miss M. L. E. van Weydom Claterbos

Data of Ferromagnetism

Magnetische und elektrische Eigenschaften des Eisens und seiner Legierungen

Von Dr. O. v. Auwers (Aus*Gmelins Handbuch der anorganischen Chomie", herausgegeben von der Deutschen Chomischen Gesellschaft.) Pp. Ikin + 1421-1634 +4664-148 (Berlin Verlag Chemie, G. m.b. H. 1938) 84 gold marks

TWO parts of "Gmelms Handbuch" dealing with the magnetic and electric properties of iron and its alloys have previously been published, the first dealing with 'pure' iron and the iron-carbon system (1934), and the second with alloy steels (1936) These are brought together in the present volume, with a supplement covering the literature up to September, 1937

Magneto and electric properties are surveyed in separate sections in each part, the magneto sections accounting for about three quarters of the whole. The first part opens with an introductory section dealing with idefinitions and units, and in a general way with theories of ferromagnetic phenomena. Most of the experimental material is presented under the main headings of intensity, and experiments. The effects of form

grain size, thermal and mechanical treatments, temperature, strain, and alternating fields are reviewed under each heading. Further sections deal with the Barkhausen effect, magnetostriction, and galvanomagnetic effects. The survey of electric properties includes sections on resistance, contact potentials, and thermo electric effects. In the second part, some six hundred alloy systems are treated in turn in the Gmelin system order at a length ranging from that of a treatise, as for the magnetic properties of the non-ulicon and frommokel systems, to that of a bare reference.

Apart from a number of general literature lists, the references are incorporated in the text, to the number of tens of thousands. The text is largely a guide to the literature, either without comment, or with brief abstracts, supplemented by general surveys introducing many of the sections. In spite of the necessity for conformity with a rather rigid plan, the author of the text has succeeded remarkably well in infraing a measure of spontaneity into the presentation, and a profound fauliarity with the subject-matter is shown by the easy conciseness and clearness, and by the appositences of cross-reference and footnote

Extensive numerical data and numerous diagrams are given these forming one of the most valuable features of the work

With the general scheme of arrangement of the Handbuch based on the subdivision of subject matter by substances reference to the work done on any particular alley is very straightforward Reference for other purposes is facultisted by summaries at the ends of the second and third parts indicating under which alloys the more important phenomena are discussed and by extensive tables in which he alloys are arranged in accordance with their properties. There are also lists of patented alloys similarly arranged and of the compositions of alloys having special trade names.

It is for the unprecedented comprehensiveness of the survey of ferromagnetic properties that this volume is particularly valuable. As a treatise on ferromagnetism it inevitably suffers from the fact

that nuckel and cobalt cannot be considered except as constituents of alloys and that the theoretical side can be considered only incidentally. As a r.cord of experimental data and as a guide to the interature however it is in a class by itself. It will be invaluable not only to chemists but also to physicists concerned with magnetism to metallurrais* and to electrotechnologism.

Examination of this volume focuses attention on the overwhelming mass of experimental work which has been carried out on ferromagnetism against which understanding of ferromagnetism phenomena is revealed as still pitfully meagre It is difficult to avoid the feeling that if even a small fraction of the energy devoted to the acoundation of experimental data had been diverted to serious theoretical investigation is much more satisfying state would have been reached not only in the science of magnetism but also in the escence of practical in F.C. S.

Castelnuovo's Collected Works

Memorie scelte

Per Guido Castelnuovo Pp x + 588 (Bologna Nicola Zanichelli 1937) 12 > hre

PROF CASILLNUOVOS scientific jubilce occurred in the year 1935 and in the same year he retired from the professorship of geometry at the University of Rome a post which he had held for nearly forty five years To mark the occasion his friends and pupils urged him to publish a look of memoirs and decided to found in his name a scholarship at the University to which the proceeds from the sale of the book should be devoted After some delay the book has now appeared Containing as it does most of Castelnuovo's major works it needs no intro duction to students of algebraic geometry who at one time or another find it necessary to consult all of them Its value is enhanced by the fact that here and there the author has added brief com mentaries of great interest showing the relations between the various papers and giving some account of their inception

The present book opens with a series of papers representative of the author s work during the early Tunn period (1887-91) when he was in daily contact with Corrado Segre 1t has been said that the modern geometry of curves was born under the arcades of Via Po Turin the fruit of conversations between the two young mathematicians.

In prof of this the second paper of the series contains the celebrated it-wilt concerning the maximum genus of a cuive in a given space. These researches culminate in a long memoir on plane cuives which may be said to instate the modern study of linear systems from the invariantive point of view 10 Castelinuovo we owe the introduct in of those critical characters which play a leading part in all later developments

The second period which begins with Gastel muovo sappointment to the char of cometry at Rome is remarkable for the wealth of results and for the unity of aim displayed throughout. The years 1892 of saw the crotion in the theory of algebraic surfaces of a vast new branch of geometry which is almost entirely the work of two men. Castelhuovo and Enriques. Castelhuovo sown contribution to it was a long chain of memoirs which dispose of an array of important problems many of them landmarks in the theory. The whole of this work is characterized by the utmost originality and resourcefulness the author has had to forge his own technique for each special problem.

First comes a number of preparatory notes which discuss various simple types of rational surfaces and enterna of rationality. These it now appears were almost prophetor for they were destined to be invaluable in the general discussion which almost always reduces in the last analysis to the examination of particular cases. Then follows a

group of famous memours on the rationality of plane involutions, the conditions of rationality of a surface and an exhaustive study of linear systems of curves on a surface, with all the remark able interences which can be drawn from it. So intense was this period of research that few funda mental questions remained to be settled afterwards One of them however, was disposed of only a year age by Benamino Sagine.

In the ensuing period the author's interest turns from the methods of algebraic geometry proper to the consideration of transcendental questions. The most celebrated paper of this group contains the theorem that the number of simple, everywhere finite integrals attached to an algebraic surface is equal to the so called irregularity of the surface

This third series concludes with some interesting researches on Abelian functions. The final paper is devoted to a very different topic—the statistical problem of moments.

To anyone with a knowledge of Italian though not necessarily of geometry these papers will have in extra mathematical interest they are written in a style which for sheer luculity and directness has never been surpassed. Castelinuovo has that rare capacity for going strught to the heart of a difficult problem of seeing where the difficulty hes and resolving it in successive stages all apparently of the utmost simplicity. Altogether this book is the most fitting memorial to the great period of Italian mathematics which now it seems is drawing to a close

Laboratory Experiments in Biochemistry

Fundamentals of Biochemistry, with Laboratory Experiments

By Prof (arl L \ Schmidt and Dr Frank Worthington Allen (International Chemical Series) Pp xv+388 (New York and London McGraw Hill Book Co Inc. 1938) 189

THIS is a book for the biginner in America. It starts with a definition of the purpose of laboratory training which every old stager in science will applied. The incalculable gift of the laboratory is to discussion in scientific method and its training in the importance of logical reasoning and the use of oxact language in speaking and in writing. The student is enjoined to supply himself with a laboratory coat a box of matches a set of weights a note book and a slide rule. So equipped the scientific word his open before him.

The standard of bochemistry and channeal physiology is so high in the United States to depth that one may justly infer that the subject is bong well taught, particularly in the laboratory. The object of the special experiments here described is defined as "to teach the student the sources of the facts of biochemistry to integrate information to carry out a well controlled experiment and to present the facts in a co-ordinated and logical manner".

There is no doubt that the object is the same in Great Britain also but any time when half a dozen employers are gathered together they will tell you that the normal product of the British university definitely fails to meet such criteria. The question may justifiably be asked whether our present training is not too theoretical? As has been aptly written by Dr. S. Miull. We should not regard the young as carboys into which you can put puts or litres of knowledge. For the moment the fight against extuniations is the one test of education appears lost or in the same there are but few reformers loft to combat in this field. The foct remains however that in many respects the Americans are better trained more practical to day than British graduites. It is a videnced by the way the United States is going ahead in scientific work and what is more important in its practical application.

It is opportune to sound this warning note and to express the hope that teach is in Great Britain will examine with care books such as this one so that they may ascertain the difference between British and American methods

This is not the place for its det uled examination there is no novelty in the exponents or in the facts presented in its text which is erap and contains a great ded of information in a small compass. Its periusal leaves us with the feeling rightly or wrongly that it would inspire a young man to dig further into the subject and try to keep abreast of its progress. The essential facts are clearly presented whether the substance is simple or complex in structure.

Further deeper may you read, Have you sight for things afield '

says Meredith Surely it is in this spirit that the training of men whose work takes them near to Nature should be conducted

EFA

(1) Experimental Cookery

from the Chemical and Physical Standpoint, with a Laboratory Outline B, Prof Belle Lowe Second edition Pp xi 800 (New York John Wiley and Sons, Inc., London Chapman and Hall Letd., 1937) 228 64 not

(2) Food Technology

By Dr Samuel (Prescott and Prof Bornard 1 Proctor Pp 1x+630 (New York and London McGraw Hill Book (o, Inc. 1937) 30s

(1) The object of this book is to present the knowledge of food priparation and cookery processes from a chemical and physical point of view, particularly from that of colled themsetry. A citation from Ostwald is appropriate. Which as every one would like to obtain better food for less money the study of such questions is a gardied as menial and best left to the cook. A sentithe study of the preparation of food is considered as only amusing in secretific arche's

The book is intended for students of home economics and for food preparation courses in colleges. It is highly informative and in advance of most other books on the subject

(2) This book of American origin, is designed for students who hope to find a place in the food in dustries—it seeks to bring into a single volume thou laws and processes of biology, physics is hemsity and engineering used in the preparation and preservation of food products. It is certainly a minor of information brought together in a congested form but written with a light touch so as to make interesting reading.

The staple foods are dealt with in turn—ecrosis, sugar, vey stables and future, of plant origin—means, dairy products and fish, of animal origin—Half the book is de voted to the processes of food manufacture It may be clumed that full knowledge is available how to prepare first close foods of all types under higenic conditions so that there is no excuss for delinquents, who should be severily dealt with. It is for the public to select a proper dust in ritation to their means and for the discussion so that means and for the discussion selection.

Mœurs et histoire des Peuls

1 Origines, 2 Les Peuls de l'Issa Ber et du Macina, 3 Les Peuls du Fouta Djallon Par Louis Jauxier (Bibliothèque scientifique) Pp 422+16 plates (Paris Payot et Cie 1937) 75 francs

THF Pouls, as they are known to the French authorities who have adopted the Wolfor name, but more commonly known in Finglish as the Fouls or Fulan, are a passtoral people, whells seattered-has a dominant caste over that part of northern Africa extending from Nigeria to Senegal and from the Atlantic to Lake Chad. They were known to Arab writers of the fifte.nth continuty, but they appear to have reached northern Nigeria as an immigrant onmad people at the end of the thirteenth entury, their conquest of that country, however, dating from 1864 when the Moslems declared a Holy War against the pagai rulers. In French territory their principal groups are Pauls of Fouls Tore (Ferle), of Nicos, of Nicos,

Macina and Fouta Djallon, their numbers being estimated at 1,790,000, while in Nigeria there are said to be some two millions

Various theories have been put forward as to their origin, some of a fantastic character. It is now gener ally accepted that they are of southern Hamitic origin, while their language is an archaic Hamitic tongue

M lauxier whose opportunity of observation in the field among the Pouls oxtended over immay years, here presents a critical survey of the information relating to them, and discusses certically the literature dealing with their origins, social organization and history, which he analysee in the light of his personal studies. He work, more especially in logard to the people bordering on the Niger and of Fouta Djallon, is the most complete study which has yet be can made

Analytic Geometry and Calculus

By Prof. Max Morris and Prof. Orley F. Brown. Pp x+507 (New York and Jondon. McCraw Hill Book. Co. Inc., 1937.) 21s

THE authors of this volume have taken for their aim the axion that the best preparation for the calculus is a suitable course in co-ordinate geometry. The text is thus divided into two sections. If the transition of the second to the calculus. The geometry, and the second to the calculus. The former embrace is both plane and solid geometry and deals not only with the comes but also with cyclooks, exponential and logarithmic curves together with several curves of historical interest like the Cassiman Oxals. The section on calculus begins with a discussion of limits, continuity and derivatives. Then follows a sound exposition of integration partial differentiation, multiple, and line integrals infinite series and finally a chapter on differential equations.

The book abounds in excresses for the student, both of the academic drill type and of the more practical problematic kind. The text is also excellently illustrated with clearly drawn diagrams. Although the book is adapted to the needs of American students, it should be of much value in Great Britain.

Ixodoidés

Par Prof (Senevot (Faune de France 32 Fédération française des coetétés de Seionees natur elles Office central de Faunastique) Pp 101 (Paris Paul Lechovalier, 1937) 50 francs

"HIS useful synopsis deals not only with the French species but also with those found in countries bordering on the Republic Since the various species found in Great Britain are also included, this work provides a handy and ready means for their identification. In addition to the descriptions of each of the species enumerated, an account is given of its range of distribution, its hosts and its pathological relations. At the end of the work a list of hosts is appended, arranged in taxonomic order, together with the various Ixodids known to parasitize them Prof Senevet has written a memoir which may be recommended as being well up to the high standard attained by others in the series to which it belongs

The Atmospheres of the Planets*

By Dr. H. Spencer Jones, F.R.S., Astronomer Royal

DURING the last few decides the main interests of astronomical research have shifted rapidly from the solar system outwards Neverthicles the plants have not been entirely neglected in recent research. The grad light gathering power of large modern telescopes has envibed spectrographs of very high dispersion to be used for the more detailed study of the spectry of the planets and the great advances in the manufacture of plates sensitive to the infrar of region of the spectrum have made possible the investigation of a region of the spectrum the importance of which arises from the fact that the selective absorptions by planetary atmospheres he mainly in this region.

From theoretical considerations it is possible to decide whether on tot any planet may be expected to possess an atmosphere. The natural tendency of an atmosphere is to diffuse away into space In order to overcome the gravitational pull of the planet any particle whether large or small must acquire a velocity greater than a certain munimum value determined by the mass and radius of the planet.

The rate at which this loss of fast moving mole cules from the upper atmosphere takes place depends upon the relative mignitudes of the velocity of escape and of the mean velocity of the molecules Jeans found that if the velocity of escape is four times the mean molecular velocity the atmosphere would be practically completely lost in fifty thousand years but if the velocity of escape is five times the mean molecular velocity twenty five thousand million years would be required for the loss to be almost complete. If there fore the velocity of escape is as great as fix times the mean molecular velocity of hydrogin the atmosphere will be practically immune from loss.

The velocities of escape from the moon and from Mercury are not much greater than the mean molecular velocity of hydrogen so that an atmosphere of hydrogen would escape almost metantly from either body. It appears that the moon if it had never been hotter than at present would have lost water vapour mitrogen and oxygen completely, but would have retained carbon doxygen and heavier gases. Mercury, under the same

supposition would have lost almost all its water vapour and integen unl most of its oxygen, but would have retuned heavier gases to a large extent. The loss is likely to be under estimated because during the initial rapid cooling the loss must have been considerable. It is certain that the moon has no atmosphere now. The ovidence of an atmosphere on Micrury is not fully conclusive but the opinion of Antoniudi that Mercury may possess a very tenious atmosphere is not in conflict with the the cortected evidence.

THE EARTH

Coming to the earth the escape velocity is 11.2 km/sec which is almost exactly six times the mean molecular velocity of hydrogen at 0° C Hence the atmosphere of the cuth should be immune from loss of hydrogen and all other gases At the present time, the amounts of hydrogen and of helium in the cirth's atmosphere are very small The supply is being gradually replemshed by the weathering of the igneous rocks of the earth a crust, which contain uranium and thorum and also consequently behum. Let the atmosphere does not now contain more than a fraction of the amount of helium that it has gained in geological times. There is thus direct of servational evidence that helium is being lost from the atmosphere at the present time

There is one process by which the escape of helium cin be brought about. It is well known that the night sky i family luminous. In the spectrum of the night sky the characteristic green auroral line is well as the two red lines are ilways present. These lines are emitted by oxygen. atoms that are in what physicists term a metastable state. The atoms in a metastable state may remain for an average time of a second or longer in that state before emitting their energy in the form of radiation. There is a high prob ability that before this occurs the atom will have collided with another atom when its energy will be converted into kinetic energy By such a collision an atom of hydrogen or of helium could acquire a speed greater than the velocity of escape from the earth but an atom of nitrogen or oxygen would not by this process acquire sufficient speed to escape The loss of hydrogen and helium from

From the Norman Lockyer Lecture delivered under the auspices of the British Association on December 6

the atmosphere of the earth is thus made possible by the fact that free oxygen is present in the atmosphere

It appears probable that the primitive earth must have remained hot sufficiently long for most of its initial atmosphere to have been lost. It was pointed out by Russell and Menzel that in the stars and the nebulæ neon is as abundant as argon, whereas in the earth's atmosphere argon is five hundred times more abundant than neon Nitrogen is far less abundant on the earth than in the stars These large differences in relative terrestrial and solar abundance can be accounted for on the supposition that the rate of loss of atmosphere was very rapid when the earth was hot When the cooling had proceeded sufficiently far for the escape of the atmosphere to cease. neon had been depleted to a much greater extent than the heavier argon If this supposition is correct, much of the original oxygen, nitrogen and water vapour and all the original helium and free hydrogen must have been lost. As the molten earth cooled, great quantities of water vapour. carbon dioxide and other gases would have been evolved from the solidifying magma, these with the residual gases from the initial atmo sphere, formed the new atmosphere which as the earth was then relatively cool, could not e seane

The presence of free oxygen in the atmosphere of the earth needs explanation, for processes are no continual operation that are depleting the store. One of the principal causes of depletion is the weathering of the igneous rocks to form set the weathering of the igneous rocks to form set interesting the second of the process much of the ferrous coxide is oxidized to fettie oxide. It has been estimated that during geological times the amount of oxygen thus depleted from the atmosphere is about twice the quantity now present. It is clear that the oxygen must be replicabled in some way, and this is done by green vegetation on the eath's surface.

VENUS

The atmosphere of Venus is in marked contasts to that of the earth. The velocity of escape from Venus is 10-2 km/sec. It may therefore be expected that Venus will have an atmosphere comparable with that of the earth in extent and density. The presence of an extensive atmosphere is confirmed by observation. Photographs in ultra-violet light record cloudy markings which rapidly change their form and are of short duration.

To determine the composition of the atmosphere of Venus, or of any other planet, recourse must be had to the spectroscope Absorption in the atmosphere of the earth is a complicating and troublesome factor These absorptions can be identified in two ways First, by observing the spectrum of the sun at different altitudes, the terrestrial absorptions become stronger the lower the altitude Secondly, if the spectra of light from the east and west limbs of the sun are compared, the absorptions of solar origin show a slight relative displacement caused by the solar rotation, whilst the absorptions of terrestrial origin are undisplaced The absorptions of terrestrial origin having been identified, the absorptions produced in the atmosphere of a planet can be investigated by photographing the spectra of the planet and the moon on the same night and at the same altitude Any absorption present in the spectrum of the planet and not in that of the moon, or much stronger in the spectrum of the planet than in that of the moon, must originate in the atmosphere of the planet Another, and more delicate, method of investigation is to photograph the spectrum of the planet at a time when it is approaching or receding from the earth most rapidly The absorptions due to the planet's atmosphere are displaced with respect to those due to our own atmosphere

Complete information about the constitution of any planetary atmosphere is not obtainable, however, because many possible constituents of the atmosphere show no absorptions in the region accessible to study. Amongst such undetectable constituents are hydrogen, nitrogen, helium, non and argon

The investigation of the atmosphere of Venus given no certain ovidence of the presence of oxygen Observations have led to the conclusion that the amount of oxygen must be less than one thousandth part of that above an equal area of the earth More surprising, perhaps, than the failure to detect oxygen, is the failure to detect the presence of water vapour, even though the tests for water vapour are less sensitive than those for oxygen.

The most interesting fact about the atmosphere of Venus is the great abundance of carbon dioxide. In 1932, Adams and Dunham discovered three well-defined bands in the infra for legion of the spectrum of Venus. These bands had not at that time been observed in any terrestrial spectrum. Theoretical investigations indicated that they might be due to carbon dioxide, this was first confirmed by Dunham. Later, Adel and Slipher reproduced the three bands by passing light through 45 metres of carbon dioxide at a pressure of 47 atmospheres, the absorptions so obtained were less intense than the corresponding absorptions in the spectrum of Venus. They concluded that the amount of carbon dioxide above the surface of

Venus is equivalent to a layer two miles in thickness at standard atmospheric pressure and temperature. For comparison it may be mentioned that the amount of carbon dioxide present in the earth a atmosphere is equivalent to a thickness of only about 30 feet.

The carbon dioxide will have a powerful blunker ing effect and it is not improbable that the temperature at the surface of Venus may be as high as or higher than that of boiling witer. The high temperature the lick of oxygen and the abundance of carbon dioxide can be interpreted as indications that their cannot be any great amount of vegetation on Venus.

MARS

Mars occupies a position between Moreury on one hand and Venus and the earth on the other as regards size mass and velocity of escape. The velocity of escape is 5.0 km/sec It may be expected that Mars will have a much thinner atmosphere than Venus or the earth. The presence of an atmosphere on Mars can be proved by photo graphing the planet in light of different col urs Photographs in the infrired show permanent markings which are evidently surface features whereas photographs in the ultra violet show none of these. The atmosphere is extensive enough to scatter ultra violet light to such an extent that the light cannot penetrate to the surface and out again. The difference in size of the images in ultra violet and infra ied light indicates that the atmosphere extends to a height of fully fifty miles above the surface

The polar caps provide additional evidence of an atmosphere on Mars. They wax and wane with the changing of the seasons. In changes are to be explained by the melting or deposition of ice snow or hoar frost, and from the rate at which the caps decrease as summer advances it can be calculated that they are not more than a few inches thick

All attempts to detect oxygen in the atmosphic of Mars have been unsuccessful. The amount of oxygen is certainly not more than one thousandth part of the amount in the carth a atmospher. The red colour of Mars which is unique among the heavenly bodies provides indirect evidence of oxygen suggesting rocks that have been c.m. pletely oxidized. The amount of water vapour in the atmosphere of Mars is so small that it can be detected only under the most favourable con ditions. At the Lowell Observatory which is at an altitude of 7 250 feet. Slipher in 1908 by comparing the spectra of Mars and the moon when at the same altitude outlier conditions.

exceptional atmospheric dryness found that the water vipour absorptions were slightly stronger in the spectrum of Mars than in that of the moon

Curbon dioxide has not been detected in the Mutan atmospher. Here is some evidence of the existence of vegetation on Mars. Se isonal charges in form and coloration of the dark are is seem to be re isonably well established indithe interpretation of these changes is due to the sersonal growth of vegetation is plausible. The presence of some earb is dioxide in the atmosphere may therefore be intered. War sappears to be a world in the state, that the cirth will ultimately reach when the oxygen in the atmosphere will have been direct entirely exhausted by the presence without many continuous or the presence without no large transpired with a grant present in the timesphere will have been direct entirely exhausted by the

THE MAJOR PLANETS

The major planets Jupater Suturn Uranus and Leptune may be considered together. They are large massive planets of low mean density the visible disks of which are considerably oblate. Saturn has the lowest mean density of any of the planets only seven tenths that of water. The velocities of escape from all the major planets so high that extensive atmospheres are to be expected containing in abundance of hydrogen and belium.

The telescopic appearance of lumber and Saturn confirms the existence of dense atmospheres. Mirkings in the form of belts prailed to the equator may be seen these are of complex structure, and their details are continually changing. Photographs in the infra red show many differences from those in the ultri violet but again the recorded features are continually changing so that the infra red show many differences from those in the ultri violet but again the recorded features are continually changing so that the infra red light does not penetrate to the surface.

Some theoretical results f interest have been deduced from the oblateness and mean density of these planets Jeffreys has encluded that they con sist of a core of rock generally similar to the inner planets in its constitution and of about the same mean density surrounded by ice coatings of great depth above which are very extensive atmospheres According to the calculations by Wildt the rocky core of Jupiter has a radius of about 22 000 miles the ice coating is 16 000 miles in thickness and the depth of the atmosphere is about 6 000 miles The rocky core of Saturn is about 14 000 miles in ridius it is covered with a layer of ice some 6 000 miles thick over which is an atmosphere extending to a height of 16 000 miles. Saturn has the most extensive atmosphere of any of the planets which explains why it has the lowest mean density and the most flattened dak. The pressures of these extensive atmospheres are very great, at the bottom of Jupiter's atmosphere, for example, the pressure is fully a million times the pressure at the bottom of the earth's atmosphere. At a ratatively small depth in the atmosphere, the pressure is great enough to compress the gas to a density nearly equal to that of the corresponding hound.

The densities of the atmospheres are low. according to Wildt's calculations they are 0 78 for Jupiter and 0 41 for Saturn This enables most of the possible constituents to be excluded, for all known gases, in the liquid or solid state, have densities exceeding 0 3, with the exceptions of hydrogen and helium, and the only other gases whose densities in the liquid or solid state are less thin the density of the greater portion of the atmosphere of Jupiter are methane and ethane It is concluded that the atmospheres of the major planets must contain large quantities of free hydrogen and helium The planets are believed to have been formed from the sun which is known to contain a large amount of hydrogen to the extent of about one third part by weight As massive planets, like the four major planets, would retain their light constituents, it is to be expected that hydrogen and helium would be present in large amount in their atmospheres

PLANETARY SPECTRA

The spectra of the major planets are of great interest Huggms discovered visually "basorption bands in the orange and green in the spectrum of Jupiter These bands appear more strongly in the spectrum of Saturn, but are not found in the spectrum of the rings—a conclusive proof that they originate in the timosphere of Saturn Uranus and Noptune show for the most part the same bands with still greater intensity, together with some additional ones In recent years, the spectra have been extended far into the infirs red by Slipher, and several intense bands have been found in that region

The origin of these bands remained unknown until a few years ago. Then Wildt succeeded in proving theoretically that certain of the bands agreed in position with bands of ammonia and that others agreed with bands of methane. These conclusions were confirmed by Dunham who, using much higher dispersion, was able to obtain a more complete resolution of the bands into their component lines and found a complete coincidence the estimated that the quantity of ammonia gas producing the absorptions in the spectrum of Junter is equivalent to a laver 30 feet thick under

standard conditions The amount is less in Saturn The ammonia absorptions are not detected in the spectra of Uranus and Neptune

Methane is present in much larger amount Adel and Slipher found that a 45 metre path of methane, at a pressure of 40 atmospheres, gave bands intermediate in intensity between those of Juniter and Saturn The much greater strength of the methane absorptions in Uranus and Neptune is probably accounted for by the lower temperatures of these planets The ammonia must be frozen out of their atmospheres making it possible to see through them to a greater depth Adel and Slipher estimated that 25 miles of methane at atmospheric pressure would be required to give absorptions as strong as those of Neptune The higher gaseous hydrocarbons have been looked for in vain in the spectra of the outer planets. All the absorption bands appear to be accounted for by ammonia and mothane It is a grand slam

The presence of ammonia and methane in the atmospheres of the large planets is not surprising They are to be expected as a consequence of the reaction of hydrogen with nitrogen and carbon dioxide on a cooling planet Such reactions resulted in an atmosphere of hydrogen, helium, and other mert gases mixed with methane ammonia and water vapour, but with little or no carbon dioxide or free nitrogen Below this there would be a deep ocean strongly alkaline from the ammonia in solution As the temperature fell still It may be further, the ocean would freeze mentioned that an ocean consisting of one part of ammonia to two parts of water would freeze at -100° C , all the four major planets are colder than this

The ammonia in the atmospheres of Jupiter and Saturn must be nearly on the point of con-densation, and the clouds over these planets may consist of droplets of liquid ammonia or even small crystates of frozen ammonia. The mean temperatures of Uranus and Neptune due to solar radiation alone are about — 200° C and —220° C respectively. At the temperature of Neptune, the methane must be nearly ready to condens the contract of the

The nature of the planetary atmospheres, about which so little was known until recently, seems now to have been solved in its broad outlines. As a brief summary we find that we can divide the planets and their satellites into three groups. The small ones, entirely devoid of atmospheres of moderate extent devoid of hydrogen or compounds of hydrogen with introgen or carbon but containing oxygen or compounds of oxygen, and the large ones, with very extensive stimospheres, devoid of oxygen or compounds of oxygen but containing hydrogen and compounds of oxygen but containing hydrogen and compounds of foxygen but containing hydrogen and compounds of fivefores.

Facts and Theories in Protein Chemistry*

In the last decide many investigations of an axact rature have been made on the proteins in solution and in the solid phase. Unfortunately by a dissipation of the available research energy among a wide variety of proteins and by a signal absence of co-operation among the researchers themselves, less significant advances have been made in the clucidation of fundamental principles than would otherwise have been the case. It was a happy inspiration therefore, which brought together most of the authorities on protein chemistry in Europe at the Royal Society on November 17 to compute their experiences and discusse eight other is difficulties.

Prof The Svedberg (Uppsala) opened the conference with a vigorous and notably wide survey of recent developments in the physical chemistry of the proteins. According to precise physical measurements protein particles have such char acteristic and reproducible properties that it is no longer possible to deny them the right of classifica tion as giant molecules. Sedimentation studies on native soluble proteins reveal a striking home geneity in the sizes of individual molecules and the method of electrophoresis reveals a similar homogeneity in their free charges. Measurements of protein molecular weights by sedimentation equilibrium or by a combination of sedimentation velocity and diffusion give values which, rather unexpectedly conform to a law of simple multiples

Assuming 17 600 as the unit of molecular weight, the values of some sixty native proteins so far investigated including the giant hamocyanin molecules with weights of several millions may be expressed as multiples of this unit by factors containing powers of 2 and 3 The rule is approxi mate only suggesting the existence of some under lying architectural principle in the arrangement of the ammo acid residues Differences in the percentage amino acid composition of proteins may explain the spread of molecular weights above and below the simple multiple value Determina tions of osmotic pressure give values which agree well with molecular weights obtained by sedimentation methods X ray investigations of pep sin insulin lactoglobulin and hæmoglobin in the crystalline state have given values of 40 000 37 200 36 500 and 69 000 respectively while the ultracentrifuge gives 37 000 38 000 39 000 and 68.000

* Sui stance of a discussi n on The I rotain Mohenk it old by the Royal Society on Novan ber 1"

Viscosity measurements on anisotropic proteins may be correlated with the axial ratios of the corresponding molecular ellipsoids of rotation by means of equations proposed independently by Kuhn Burgers and Polson From the axial ratio the molecular frictional coefficient may be calculated, and this in turn supplies the necessary information for calculating molecular weights from diffusion data Molecular weights thus obtained from viscosity and diffusion data agree with the ultracentrifuce values only when Polson's equation which has a purely empirical basis as used Studies on the pentic digestion of egg albumin by Tischus show that the decomposition products have a much lower electrophoretic mobility than the uncharged protein. This supports the view that the constituent units of a protein particle are bound together by specific chemical linkages and that the particle is in fact a single molecule Recent theories of protein structure proposed by

Mesons theories or protein stretters proposed when the other contents of the protein molecule these theories are important as a stamulus to further research but caution must be observed in their accept in a 1 in the case of Bergmann and Niemann s theory which assumes a fundamental regularity in the arrangement of the union and residues in the molecule certain difficulties exist. For example, the theory gives a molecular weight of 60 00 for hamoglobin based on a cysteme content of 0.5 per cent and issuining thee cysteme residues per molecule. Ultracentrifugal and V ray methods show however, that hamoglobin may be split reversibly into halves of approximately qual size.

Dr Lindeistiøm Lang (Copenhagen) emphasized the value of enzymic degradation as a method of studying the structure of the protein molecule, especially in recent years with the advent of crystalline and relatively pure enzymes Consider able care is still required in the interpretation of the results of these studies since it is now becoming clear that some fundamental change scarcely distinguishable from denaturation is a necessary preliminary to the enzymic disruption of poly peptide bonds in the protein molecule Dr D Wrinch (Oxford) gave a clear presentation with the aid of models of her cyclol hypothesis which assumes that the protein molecule is constituted of diazine and triazine rings arranged alternately in a kind of fabric which may be folded according to purely geometrical considerations The space enclosing fabric with 288 amino acid residues takes the form of a truncated tetrahedron and this represents the globular protein molecule of weight 35 000 Dr A Neuberger (London) pointed out that the presence of diazine and triazine rings in proteins is not supported by chemical facts. It has never been shown that a lactam lactam tautomerism exists in peptides nor has a polymerization of peptides to cyanidine like rings been realized The chemical and enzymic behaviour of proteins is also not in accordance with the cyclol hypo thesis The Bergmann and Niemann hypothesis was also enticized by Dr. Vauberger on the grounds that the limits of error in the present methods of estimating amino acids are so great as to render the deductions made from them statistically of doubtful value

Dr G S Adair (Cambridge) showed that for hamo globin egg albumin and scrum albumin the maxi mum values for the molecular radu calculated from measurements of diffusion made at Uppsala were not more than 5 per cent greater than the minimum values calculated from measurements of the hydration and density of protein crystals sus pended in sodium phosphate buffers. He also dis cussed the effects which salts have on the iso electric points of proteins Dr K O Pederson (Uppsala) described new work on the dissociation of proteins particularly the type of molecular splitting which one component of a binary mixture induces in the other The dissociation is more marked when a carbohydrate rich protein is mixed with a carbo hydrate poor one It is also marke I in serum in which there is evidence that phosphatides take a role similar to the carbohydrate. The X fraction seen in the sedimentation diagram of normal serum is identical with the intermediate or 3 globulin seen in electrophoresis and this fraction according to Tiselius and Blix is the main carrier of the serum phosphatides Changes which affect the serum calcium for example dialysis addition of salts etc affect the sedimentation rate of the X component The effect is probably on the phosphatide linkage

Dr Pederson suggested that these and other dissociation effects are best explained by postulating that the larger protein molecules consist of small primary protein units linked into a secondary structure by means of carbohydrate phorphatide nucleus acid tic. This view received striking support from Mr J St L Philpiot (Oxford) who described how the sedimentation constant of easein can be altered at will to any value between 6 and 10.4 by the addition of calcium. This appears to be a case of primary protein units linked by a polyvalent inorganic ion. A surprising fact however is that only one boundary—an apparently homogeneous one—is present. It is possible that the primary protein units are very small but if

in fact they are about 100 000 in weight $(S_{w \ge 0} = 6)$ the absence of two boundaries might be explained by postulating an extremely mobile form of calcium casein equilibrium

Prof H H Weber (Munster) opened the after noon session with a paper on the proteins of muscle dealing particularly with myosin Solu tions of this protein show a high and anomalous viscosity and marked anisotropy of flow Solutions more concentrated than 2 per cent cannot be obtained in the disorientated state but orientated threads may be spun like artificial silk to much higher concentrations These threads resemble muscle fibres closely in swelling power tensile strength clustic properties and X ray appearances Measurements of the double refraction and the eigendoppelbrechung of the stretched myosin thread show that these corresp and quantitatively with the values for the Q disks of muscle The Q disk con sists therefore of fully orientated myosin rods Complete elastic stretching of the myosin filament results from stretching of the 10ds themselves the process consisting evilently in a straightening of folded filamentous molecules Myosin may be denatured by heating above 40° (the threads un lergoing an irreversible decrease in double refraction and a marked contraction. The view is put forward that muscle contraction consists in a chemically induced denaturation of myosin mole cules which is reversible in the circumstances per taining to muscle Dr G Bochm (Basle) showed a number of X ray diagrams of stretched myosin threads Prof K H Meyer (Geneva) developed some interesting ideas on mechanically induced molecular transformations citing the solubility and elastic changes caused in the crude material from the silk gland by simple stretching and the crystallization of metastable selenium by similar treatment He is of the opinion that blood plasma may be regarded as a supersaturated fibringen solution and that mechanical denatura tion may suffice to explain the phenomena of blood clotting Dr W T Astbury (Leeds) referred to the elegant method of progressive piling of protein monolayers on a metal slide until it is possible to measure the thickness of a monolayer by means of a screw micrometer

Dr Ivert Gorter (Leyden) discussed the be havour of those proteuns which spread easily on water surfaces and others for example fibrinogen and myosin which only do so after treatment with traces of proteolytic enzymes Spreading experiments only give information about one side of the imi—fortunately the more important polar side in contact with the water. The view that spread proteins are denatured is not in agreement with all the facts. Denatured egg albumin does not appread and pepsin and trypian remain active as

proteclytic enzymes after spreading Spreading does not necessarily cause denaturation because the polar groups remain active and free Denatura tion by shaking on the other hand results from unxtaposition of polar surfaces in the foam so that only non polar groups are exposed and the foam becomes insoluble. It is unlikely also that spread proteins are denatured since these are employed widely in the architecture of living tissues Dr J T Danielli (I ondon) pointed out that from a con sideration of surface forces, it appears that the attraction between hydrocarbon residues of the amino acids are sufficient to maintun a folded globular form in the native protein. These forces are insufficient however to muntain a specific rigid structure and additional chemical bonds must be postulated for this purpose

Miss D (rowfoot (Oxford) followed by Prof J D Bernal (London) discussed the technical difficulties in protein crystallography especially those arising from the weakness of the reflections and from hydration of the crystals Both speakers referred to the invdequacy of the X ray data avail able on the proteins and to the necessity for caution in the interpretation of the results the seven proteins so fur examined dried insulin is the simplest having a rhombohedral cell contain ing only one Syedberg unit of 35 000. One cannot be certain even in the case of insulin whether the crystallographic unit is a true unit or itself consists of sub units Prof J R Marrick (London) dis cussed experiments with conjugated antibodies which lead to the conclusion that the antibodyantigen reaction is not due to simple combination of pol ir groups but probably involves specific amino acid configurations Dr F R Holiday (London) supported this view on the basis of immunity phenomena exhibited by serum dbumin after incomplete digestion with pensin

A S M' FARLANE

Sir Charles Parsons and Marine Propulsion

ON December 2 at the Institution of Machanical Pragmeers before an audience which in cluded many engineers who have been closely associated with the application of the Parsons steam turbine to ships Mr. S. S. Cook delivered the third Parsons Memorial Lecture taking as his subject. Sir Chailes Parsons and Maine Propulsion. Born in 1875 and like Parsons & cun bridge wrangler Mr. Cook has been connected for a long period with the Parsons Muine Stein Turbine Company and is well known in riginiering circles for his original investigations and his memoris on the marine steam turbine.

The story which Mr (ook unfolded may perhaps be regarded by some as a thrice told tale for Sir Charles Pursons either himself or in collaboration with others placed on record in papers to technical institutions the various steps in the progress of the turbine as applied to steamships but there are features in the story which when told by others only heighten our respect and admiration for Parsons when he was faced with difficulties which would have overwhelmed men of less determina None of those who were present at the Diamond Jubilee Review of 1897 and saw the little Turbinsa steam at more than 30 knots up and down the lines could have known that three years previously the same craft with her original machinery to the intense disappointment of Parsons and his colleagues had failed to obtain a

spirid of even 20 knots. The spectators—said Mi. Cook mix have been thuilled to see a tiny vossel racing down the lines at such unusual speed but their fichings could have been nothing compared with those of the five on board the vivsel who had emerged so trumphantly from depressing fultire into glorous success.

The Pirsons turbine it will be remembered was invented in 1884. For the next ten years or so it was used exclusively for driving electric generators and it was not until the compound condensing turbine had shown its superiority over the best recipr cating engine that any steps were taken to apply it to ships. The speed at which it revolved scomed to some to rule it out for this purpose In Junuary 1894 however after some proliminary work Parsons took out Patent 394 for Propelling a steum vessel by means of a steam turbine which turbine actuates the propeller or paddle shaft directly or through gearing and the pioneer company the Marine Steam Lurbine Company was formed The directors of the company were the Larl of Rosse Parsons N (r (layton C J Leyland J B Simpson and A A (ampbell Swinton After some experiments with models, the Turbinia was built 100 ft long and 44 tons displacement. Into her Parsons fitted a single water tube boiler and a single radial flow turbine Designed to develop 1650 h p the speed of the turbine was 1600-1700 r p m A single propeller of 20 in diameter was used The results being unsatisfactory, thirty one different trials were made with different propellers. but the best speed fell short of 20 knots stage, ' said Mr Cook, "we cannot fail to admire the indomitable courage of Parsons. One may hazard the opinion that with most engineers the experiments would have ended there The gap between the estimated speed of 30 knots and the 20 knots actually obtained was an enormous one The power varying as the cube of the speed, such a difference indicates a shortage of propulsive power in the ratio of 8 to 27 Faced with a failure of this magnitude, most men would have out their losses, and in that case there might never have been a Mauretania or a Lusitania, no Dreadnought or super-dreadnoughts, no Queen Mary-who knows?

To locate the failure, Parsons fitted a torsion meter on the shaft, probably the first marine torsionmeter of any type. The greater part of the loss was found to be due to 'cavitation', a phenomena which had been observed by Sir J 1 Thornveroft and S W Barnaby during the trials of the 27 knot destroyer Daring They had found that if the mean pressure of propulsion over the blade area exceeded 113 lb , cavitation occurred In the Turbinia the pressure had been some 60 lb With this knowledge, and backed, as he always was, by his colleagues, the Turbinia was fitted with new machinery, consisting of three turbines in series driving three propeller shafts having altogether nine propellers Ready again for trial in February 1896, a speed of 323 knots was obtained and after other modifications, 34 knots, or four knots more than the fastest torpedo craft afloat

Mr Cook did not say how much all this pioneering work had cost, far more, it may be pre sumed, than the capital of £24,000 with which the company was formed Sixty years before, the Ship Propeller ('ompany had sustained a loss of £50,000 over the historic screw driven Archi medes, a vessel of only a few hundred horse power The demonstration at Spithcad had, however, shown the possibilities of the new means of propulsion, and a new company, the Parsons Marine Steam Company, having been formed with a nominal capital of £500,000, an order was obtained from the Admiralty for the destroyer Viper, and at the same time Sir W G Aimstrong, Whitworth & Co ordered turbine machinery for a destroyer afterwards named the Cobra Both of these vessels were unfortunately wrecked in 1901 These disasters might well have seriously affected the fortunes of both inventor and his company had they not already secured the co operation of the Dennys of Dumbarton and Captain John Williamson, in the building of the Clyde river steamer King Edward, the pioneer of turbine-driven mercantile vessels. The success of the King Edward had far reaching results. She was soon followed by the cross Channel steamers Queen, Brighton, Princess Maud and Londonderry, and the Dumbarton built vessels Lhasa, Linga, Lama and Lunka for the British India Steam Navigation Company. The matine steam turbine was now successfully launched on its astonishing career, and the cnd of its first decade was marked by the construction of the Lustiania, Mauretania and HMS Dreadmanth

With the completion of these notable vessels." said Mr. Cook. it might be thought that Parsons had reached his goal But Parsons was far from satisfied ' The application of the steam turbine so far was limited to fast vessels of large power Could it be used for vessels of moderate speed? First of all, Parsons introduced the combined system in which the steam exhausting from a reciprocating engine was utilized in a lowpressure turbine. The proncer vessel with this arrangement was the Otaki also built at Dum barton Then he turned to the use of toothed wheel reduction guaring. He had fitted such gearing in a 10 horse-power launch in 1897, but experiments were necessary before using gearing for larger vessels So the Vespasian was purchased, her triple expansion enginess were replaced by single reduction geared turbines and she was set to work in the North Sea. Her success ushered in yet another revolution in marine propulsion To day, single reduction geared turbines are found in the majority of waiships and in such vessels as the Queen Mary and the new Mauretania

But the full tale of Parsons' pioneering work in connexion with marine propulsion does not end with the direct driving turbine, the exhaust turbine or the goared turbine. He was the first to make a vacuum tank for the study of model screws, he invented the vacuum augmentor, he introduced the creeping mechanism for gear cutting machines, he made exhaustive experiments on the erosion of propellers, and he was the first to appreciate the value of the Michell thrustblock Then, too, he was ever an advocate of the use of steam at high pressures and high tempera tures, and in the Clyde steamer King George V fitted turbines working with steam at 550 lb pressure and 750° F temperature The world, said Mr Cook, is the debtor to Parsons for his faith in the turbine, his courage and perseverance, and also for the wise provisions he made for the dissemina tion of his knowledge and experience has won titles to fame in many spheres of applied science, but in none of brighter lustre than in the field of marine propulsion

Obituary Notices

Prof. E. M East

PROF EDWARD MURRAY FAST whose death has x-contry ben'n reported belonged to the group of Mendolum proneors who began their investigations in the first decade of the present century. His most important contributions to plant genetics were in connexion with the breeding of potatoes maze and tobacco. Not only was some of his work of great practical value, but he also made fundamenal contributions to various aspects of plant beeding especially to inheeding and hybrid vigour selection and the explanation of the phenomena of all starlity in plants. He was one of the leading Amortean plant geneticated in his in the great plant of his time.

Dr East was born at Dn Quorn, Illinois, on October 4 1879 and graduated at the University of Illinois in 1900. He became assistant chemist and then assistant in plant breeding at the Agricultural Experiment Station of the University of Illinois, and in 1907 recored the Ph D degree for a thesis entitled.

A Study of the Factors Influencing the Improvement of the Potato — This like much of his later work, was characterized by quantitative as well as qualitative treatment of his material at a time when nearly all the early Mendelian work was mainly qualitative and descriptive in character.

East was shortly appointed agronomist at the Agricultural I vocument Station Stores Connecticut whence in 1909 he went to Harvard as assistant professor of experimental plant morphology at the Bussey Institution Since 1926 he has been professor of genetics in Harvard University | East's work on inbreoding, begun at Storrs culminated in a book 'Inbreeding and Outbreeding , published in collabor ation with D F Jones in 1919. His investigations of maire were especially valuable as indicating at an carly period that quantitative characters such as length of cob are inherited and segregated according to the Mendelian rules Part of this work was done m collaboration with Dr H K Hayes The inherit ance of flower size in interspecific crosses of Vicotiana was one of the earliest studies of its kind

Probably East's most important contribution to plant genetics was his masterly analysis of self sterility in tobacco, in a series of papers beginning about 1915 He first crossed Nicotiana aluta with N sanderee, and by analysis of the offspring and the crosses which could be made between them, he dis covered that they fell into three groups of plants, each heterozygous for two different sterility factors or & genes These he called 5, S, S, S, and S, S, A plant which was S, S, for example, could only be successfully pollinated by pollen carrying the S, factor The other types of pollen tube grow so slowly in the style that the flower drops off before the pollen tubes reach the overy But he showed that by opening the buds, and so giving the pollen tubes a longer interval for growth, self fertilization could take place producing plants homozygous for particular Stators. The number of such S factors in Nuotama was finally increased to infecer all all-lomorphic that is representing different changes in one locus of a chromosom. Similar conditions have since been found in various other plants such as red clover and Brusses.

First was always intrested in the green'd biological principles in biological separate principles in blace to genetics, and in his later vasars was particularly concerned with questions of human population and related problems. Musik and at the crossoul's (1923) which was wighten and the crossoul's (1923) which was wighten and the world's food supplies although the emphasis on over an about the continued fall in partial cold in population has been partially negatived by the continued fall in birth rates. A volume entitled Biology in Human Affairs was citted in 1927.

During the period 1908-18 Fast was a collaborator in the tobacco breeding investigations of the United States Department of Agriculture and during the Great War he was chairman of the Botanical Raw Products Commission R R togelis (ATFS

Prof A K Mordvilko

ALI YANDR KONSTANTINOVICH MORDVILKO, an aphidologist and parasitologist of world repute who died on July 12 was born in 1867 in the village of Stolovichi Minsk province of Russia. As a son of a minor eleric he received his general education in the Minsk seminary but then entered the University of Warsaw and after taking his degree in natural sciences in 1893 obtained a post graduate scholarship which enabled him to study first at Warsaw then at the zoological stations of Naples Marseilles and Villetranche Iwo years as Leturer (on immal parasitology) at the University of Kicy were followed by an appointment to that of St. Petersburg, then of Moscow In 1911 he join d the taff of the Zoological Museum of the Russian Acaderix of Sciences, where he spent the rest of his life, while giving lectures at the University and the Agrenomical Institute

As the thems of his fire secunities work written the cut of his immerset, setudes Mordvikko took the investigation of the Aphilida (plant lice) of the Vistula region, including their benomes and anatomy. This group of meets us remarkable for whibting a wide range of biological phenomena of great general significance such as polymorphism, change of hosts, variations in the life excle and types of reproduction of the British became his file work.

The execution of this work by Mortvilko is an outstanding example of results that can be achieved by a thorough and main said study of a single group of organisms. His morphological work is remarkable for its accuracy and abundance of exactly observed details, while the budogend significance of various structures was kept in yiew. His externation

work, which resulted in a mass of most carefully described new genera and species and in revisions of whole difficult groups of aphids, can be taken as a standard for any taxonomist. His main interest was, however, the intensive study of the bionomics of aphids, most particularly with regard to the evolution of the life-cycle and the change of hosts. Exhaustive studies of many groups of aphids with alternate hosts led Mordvilko to the elaboration of a remarkably well-documented theory of the origin and evolution of the habit of changing hosts in Aphidida, which he has later extended to the explanation of a closely parallel phenomenon in the fungi causing rust (Uredinales) (onnected with these specialized scrus of investigations were the more theoretical works of Mordvilko on parasitism in general, as well as on the problem of evolution and species formation

As a man, Mondvilko was almost unbelievably modest and unassuming, and, on the first encounter with him, criated a wholly false impression of a bashful and probably narrow minded posson, in terested in nothing but his plant like. On a closer acquaintance he appraised as an exceptionally widely educated man, with far reaching and original diseas on many aspects of biology. The outstanding features of his character were deeply felt kindness and sincere friendliness to overybody, outwardly expressed in a most charming quiet, indearing smile All his acquaintances wire regarded by him as friends and became so, and he was incapable of making any enomies.

It can be truly said that A K Mordvilko's death closes a long and most fruitful chapter in the study

of the Aphidide, to the knowledge of which he has contributed more than anybody else

DR Uvanov has outlined Prof Mordvilko's contribution to science and it remains to me to add my personal tribute to the memory of one who over a long number of years and often at great difficulty to himself proved such a valued correspondent. His vast knowledge was ever at our servae, he put himself to endless trouble to satisfy our needs for study material, his books and papers were generously presented. He was a man of infinite pains and the embodiment of the patient investigator, taking some times twenty years to elucidate a single point. For forty three years Mordvilko was carrying on his aphidological and other studies and during the last twenty broadened his basis so much that for years to come the suggestions contained in his works will give rise to new lines of research and though some of his theories may have to be modified, he will remain an outstanding builder

We regret to announce the following deaths

Sir Thomas Callendar deputy chairman and managing director of Callendar's Cable and Construction Co, Ltd, a pioneer in electricity supply, on December 2 aged eighty three years

Mr W P Dreaper O B F formerly superintendent of H M I actories at Sutton Oak and Ellesmore Port, lately editor of the Chemical World on December 2 aged seventy years

News and Views

Publication of Scientific Research

A LARGE part of Sir William Bragg's presidential address to the Royal Society delivered on November 30, was concerned with scientific publications, and he referred particularly to the duty of the Society in connexion with the encouragement of research to secure the preparation and presentment of its results, so that they can be sufficiently appre ciated and incorporated with understanding into every activity, intellectual or physical, to which they apply Though he does not think that men of science can claim to be given the direction of affairs in which their discoveries play a great part simply on that account, they are at least bound to see that acquired knowledge is rightly stated so that it can be rightly used, and he regards the vigorous action of the British Association in such matters as a commendable extension of its original purpose This consideration of opening to mankind the new fields of natural knowledge strengthens the case for recon sidering the arrangement and presentation of research results which arise from the voluminous character of present day research Commenting on the small

attendances and lask of good discussion when papers are presented before a sensitive scenety, but will be made as the proper sense of the process of the process of the process of the programment of the provision of opportunities for organized discussions in which some important is subject of recent development was considered by the workers in that field. Very astafactory attendances have been obtained as such moetings.

SIR WILLIAM BRAGO considers that the record plan of publishing summaries of papers as an appendix to the Proceedings as soon as the papers are received while publication of the papers them solves is deferred in the usual way, not merely secures an earlier amountement of the discovery, but also the collection of summaries presents the general trend of research to those who are not specialists. With regard to summaries, he pointed out that the deal is more than a mere diages or shortened form of the paper, and should be different from the paper isself, in that it is addressed to a wider circle of readers, which may include the experts, but includes also many others, who should, in fact, recover the principal attention

Accordingly, he stressed the importance of insisting that the general account given in this way should be intelligible to a sufficient number of persons William also queried whether it is necessary that the Transactions and Proceedings of the Royal Society should contain as much as they do at present. When a new departure in experiment or theory is made and a new fact discovered or a new co relation, it is right that a caroful and complete explanation should be given and if it is not too long, it is excellent that it should appear in the Proceedings If, however, the novelty leads as it often does, to a steady output of observation, extension, confirmation and illustration many figures and bulky tables, complete publication to the world might become unnecessary The scientific world requires a general account of progress made so that its bearing may be clear The Proceedings should accordingly contain papers of original discovery or fresh departure but as regards continuation papers, as they may be called, properly written summaries should be enough

Co-operation in Research

INTI INATIONAL CO operation in scientific research was also discussed in appreciate to error by Sir William Bragg, and he referred to a letter recoved from Dr Bosch, president of the Kasser Wilhelm Cesellschaft, mixting the co-operation of the Royal Secrety in some scentific, intreprise which would advance scence and at the same time promote understanding and good will, in which an exchange of visits between representatives of the Kasser Wilhelm Geolischaft and the Royal Sciency was suggested.

National Registration for Man-Power

In the House of Commons, on December 1, Sir John Anderson, Lord Privy Soal outlined the Covernment's scheme for organizing the national resources in the service of the State The plan involves an immediate voluntary register of man and woman power throughout the kingdom, the publication of a handbook written in simple language as a guide to be sent to every household, a co ordinated campaign of recruiting for the Services further development of training facilities for new volunteers, making preparations for compiling in the minimum length of time a universal register under compulsory powers in the event of war. The scheme received general approval from the House Though the time is not propitious for considering the scheme from the particular point of view of the scientific worker (further details must be known before this can be done), it is gratifying to think that embodied in the scheme is the possibility of the man of science being given the opportunity to give the State of his best (see NATURE of October 15), that is, not as a military subordinate , but in a position where he has 'a chance to use his imagination and knowledge co ordinated with that of his fellow scientific workers and technicians to criticize and direct, in so far as he is competent the character of operations" Thus, and only thus, can science be expected to contribute its full share to Sir John's scheme for ensuring that our man power and woman

power are organized in the most effective and practical way for the voluntary service of the State

A FULL list is also to be prepared of all the key occupations which would become so essential to the nation in mobilizing for defence. In addition, special arrangements are being made for the compilation of separate registers of pursons possessing exceptional professional or technical qualifications Many of the scientific and technical institutions we understand. have already taken steps to compile such registers. and these will be available to the Government when required These registers together with the records already available of men included in the special list of vital occupations will constitute the National Voluntary Register In the last War many specially qualified men, including men of sounce, were engaged in the Services at posts which could have been just as ably if not even more ably hilled by men with less specialized training. Th. National Voluntary Register will go far in preventing such a waste of man power in the event of another war. The Govern ment a action in building up its scheme on a voluntary basis rather than resorting to compulsion at any rate during poace time follows true democratic principles and is therefore commendable. Any doubts over this point of view should be alloyed by Sir John's statement that these precautionary steps taken now will make it possible to compile a compulsory register within three weeks if necessary. In the event of war of course it would be necessary to survey and marshal our resources as a whole The voluntary register would not then be enough and it would become necessary to compile a universal register under compulsion to be effective, however, such a register must be up to date and this condition can be satisfied only if it is compiled at the time when the occasion for its use arises

Indian Cultural Studies

In the discussion which followed Mr Barger s lecture at the Royal Society of Arts on November 30 (see p 1046) interest in the future of the India Museum at South Kensington and the position of Indian studies in Great Britain will appear to have eclipsed the claims to attention of the lecturers pioneer arch cological work in Swat and Afghanistan The importance of the question raised in his concluding remarks will be ac opted in pulliation. The anomalies and obstruction to development arising from the lack of cohesion and co operation among the eight or ten organizations a London associated with Indian studies were characterized with wit and acumen by Mr F J Richards and echoed by each subsequent speaker in the discussion while these criticisms were endorsed by Sir Richard Winstedt, who described briefly such steps, madequate as they admittedly are, as it has been possible to take to meet these deficiencies in some measure by the pro vision of lectures in Indian art and archæology at the School of Oriental Studies an institution, which, it is to be noted, already has wide commitments in other directions. On one point, which for some time past has been regarded with dismay among those interested in Indian cultural studies, Lord Zetland, was the chair, was able to reassure his audience. The risk, he said, that the collections of the India Museum might be dispersed, is at an ord, and indeed, there is a prospect that the Indian sculptures at the British Museum (Bloomsbury) may be transferred to the India Museum (Bloomsbury) may be

THE discussion was an indication, if such were needed, of the existence of a strong body of instructed public opinion, restricted though it may be in extent, that a remedy must be sought for the present highly unsatisfactory position of Indian cultural studies That there is need for an organized centre devoted to them may be argued on the ground of public policy in view of the future relations of Great Britain and India . but it is also at the moment in pressing need of educational facilities in London Contrary to the contention frequently advanced, Mr Richards, from his experience as an honorary lecturer on Indian archeology in the University of London of some years' standing, was able to testify to the demand for instruction in this group of subjects, while the gratitude with which the rearrangement of the Indian collections at South Kensington on cultural lines has been acclaimed is a measure of the general appreciation of the possibilities of further systematic development in teaching and research. Whether provision of an organized centre of teaching and research can most suitably be made in connexion with the India Museum on the lines suggested in relation with the University of London is a matter for further con sideration The position of the Victoria and Albert Museum, of which the India Museum is at present a part, under the Board of Education, is anomalous It presents difficulties, not insuperable, no doubt, which render comparison with other museums exercising teaching functions beside the mark, even though here, as in other of the national collections in London, the system of guide lecturers exists for instructional purposes. This system might well be extended to meet needs of more advanced instruction In any event, no scheme of instruction can attain efficiency without the closest association with the collections and staff of the India Museum, no where else in Great Britain is there the systematic knowledge and the carefully graded series of specimens, for example, in pottery or beads, which may not be sufficiently spectacular for exhibition in public galleries, but are of the indispensable ground work in instruction

Mr. E. Thurlow Leeds

MR LDWARD INTROW LEEDS, keeper of the Ashmolean and the Department of Antiquities in the University of Oxford, whose election to a professional followship at Brias nose College is announced, holds a position of distinction among archaeologists for his carefully documented studies in Celitz and Saxon art and archaeology Mr Leeds was educated at Upping ham and Maghalene College, Cambridge, on which foundation he was a scholar Ho joined the staff of the Ashmolean as an assistant in the Department of Antiquities in 1908. Since the Great War, Mr

Leeds's influence on the teaching of archaeology at Oxford has been profound, and his appointment as keeper of the Ashmolean on the death of Dr. D. G. Hogarth was regarded as both opportune and a well merited recognition of his efforts in developing these studies in the University Mr Leeds was a vice president of the Society of Antiquaries of London in 1929 32 and Rhind lecturer in archeology in 1935, his lecture on 'Early Saxon Art and Archeology afterwards appearing in book form Mr Leeds's responsibilities as keeper are now to be enlarged by the addition of an Institute of Egyptological Studies to the Museum. This is in accordance with a deeree passed in Congregation of the University on November 29, which gives practical effect to the bequest. accepted in January last, by the late Prof F Li Griffiths, professor of Egyptology in the University of Oxford, and Mrs Criffiths for that purpose Although the Institute will form a department of the Ashmolean, it will be under the control of its own committee of management, a representative body

The Scientist and the Philosopher

For his Friday evening discourse at the Royal Institution on December 2, Viscount Samuel took as his subject. The Scientist and the Philosopher He said that in the complicated civilization of the modern world a division of labour is necessary, but this is sometimes carried to excess. The senaration between science and philosophy gives an example This is not, as it might seem, a merely abstract and academic matter, remote from affairs ruled by ideas Philosophies of some kind move the nations Every land resounds with the tramp of armies, and the air throbs with the droning of their aircraft Behind the armus are the dictators or the parliaments Behind them are the political creeds. and behind the creeds are the philosophers who inspired them. Our age needs above all else a new synthesis of science and philosophy together with religion, to supply the ideas that should guide the modern world. There are many things that philosophy should accept from science Scientific workers in their turn may derive help from philosophy. They might be induced not to attribute physical qualities to human mental concepts, such as space, nor to assume that, because phenomena are out of reach of our means of observation, it follows that Nature does not determine them according to uniform laws. Two fundamental questions remain unsolved, and philosophers await the answers from physics, the cause of gravitation, and from physiology the nature of thought It is often said that these can never be solved, but if we view what has been the progress of knowledge between the stone age and now, further advances such as these are not inconcervable, they may indeed be close at hand. There is nowadays a marked convergence of science and philosophy Let this develop and let religion, guided by reason and conforming to fact, take her place in the great synthesis, then man will feel at one with himself will confront with new energy the confusions and perils that beset him, and be able to march with confident step into the future

From Magic to Science

A MFETING of the Society for the Study of Alchemy and Farly Chemistry took place on December 7 at Queen Mary College London when Mr J C Crogory delivered a lecture entitled. From Magic to Science Mr. Gregory traced the interplay between reliance on magical efficacies on one hand and a recognition of rationally conceived agencies or natural laws on the other Thus alchemy complicated by mysticism and animism, had its rational theory as in the Aristote lian Doctrine of the Flements, and its reliance on labora tory procedure. It had also its magically concerned officacies such as the reputed powers of the Philo sopher a Stone As the rational recourse constantly invaded magic so the magical recourse influenced rational procedure Then came a point however. when the magical belief was discarded to make way for a more seantific concept of natural laws. Mr. Gregory pointed out that the seventeenth century corpuscle was a great scientific rationalizer of magic Boyle discreetly reserved however some medicinal virtues for gems as a scientifically purified magic His reduction of the potency in the Powder of Protection or in the Alkahest to corpuscular catalysis illustrated the rationalization of magic by science Though the master Therion still hoped to vindicate the thaumaturgic agent of alchemy he deferred to present thought by applying the method of science to the art of magic

International Telephone Conference

A MFFTING of the Comité Consultatif International Téléphonique (CCLL) was opened in London on Decomber 5 by Sit Ceorge Lee engineer in chief of the Post Office. The conference is being attended by about a hundred delegat a from fourteen different countries and will continue until December 17 Most of the delegates are telephone experts and they are discussing various technical problems encountered in the operation of international line telephone communication The work of the Conference is divided between two committees, the first of which is study ing the technical problems of long distance t lephone calls, including the suppression of noise and the improvement of quality of reproduction of the human voice. The second committee is studying the special problems encountered in carrier current telephony in which a number of conversations are carried simultaneously as a modulation of a high fre pienes current on one pair of wires. As an Atension of this problem the question of providing international circuits for television programmes will be considered The holding of the conference in London is particularly opportune for during the past fifteen years direct connexions with the majority of the capital cities of Furone over the ordinary land line network have been established in London which with the development of long distance ratio links has thus become the man world switching centre for inter-continental telephone calls

Radio Communication for the Colonies

According to a statement in The Times of November 30, the chairman and managing director

of Wesses (able and Wueless, Ltd. has made an offer to the Government to create a system of wireless telegraphic and telephonic communication throughout the Colonial I mpire without cost to the administrations or the peoples concerned scheme provides for the installation of radio equip ment at each of the cable stations where no com mercial wireless service is already in operation. The Company will bear the cost of installation and any experiments necessary, and while the new facilities will be complementary to the existing cable services their commercial use will bring additional revenue to the Company The scheme is of great significance from strategic and (conomic points of view, the wireless stations will ensure a second line of defence. for inter Colonial communication and provide the Colonies with a means for their k coing in touch with aircraft and ships in home wat rs in addition Imperial development and unity will be promoted through an extension and cheapening of communications. The estal lishment of the service would also enable a great deal of valuable technical research to be carried out in connexion with the propagation of waves to various parts of the world. In view of the advantages accruing to the Colonies under the proposals the offer has been made on the assumption that the Company would be given a non restrictive her nee on broad lines

Memorials to Inventors

On November 17 and 24 memorials were unvoiled respectively to John Boyd Dunlop (1840-1921) who lifty years ago invented the pneumatic tyre for cycles and to Joseph Aspdin (1779 1855) the inventor of Portland coment. The memorial to Dunlop is a plaque which has been erected at Fort Dunlop, Birmingham the great works of the Dunlop Rubber Company Dunlop who was born at Dreghorn, m Avrshire became a student at the I dinburgh Veter mary (ollege and in 1867 started in practice as a veterinary surgeon in Belfast. It was while living at 28 May Street in that city that he made his first proumate tyre and applied it to his son's tricycle the following vent 1889 Harvey du Cros (1846-1918) formed a company in Dubl n for the manufacture of pacumatic tyres and from this bas sprung the world wide tyre industry of to day. There are already memorials to Dunlop in 1 Inbuigh and Belfast The memor d to Aspdin corsists of a plaque and memorial pates at St. John's Church Wakefield where the inventor is buried. Aspd n was born in Leeds and became a stonemeson. His patent for Portland coment is dated October 21, 1824, and on the hundredth anniversary of that day the president of the American Portland Cement Association Mi F. M. Kelley, unveiled a bronze tablet to the memory. of Aspdin which the Association had erected on the plinth of two of the columns supporting the roof of the Leeds Fown Hall I'c memorial at Wakefield was dedicated by the Bishop of Wakefield and un veiled by Lord Wolmer on behalf of the Cement and Concrete Association Little is known of Aspdin's career After taking out his patent he started manu facturing cement at Wakefield and one of the first

important structures in which it was used was Brunel's Fhames tunnel Aspdin's son William (1816-64) played a considerable part in the develop ment of the cement industry and erected works in Germany where he dies

British School of Archæology at Athens

At the annual meeting of the British School of Archeology at Athens, which was held at Burlington House Piccadilly London W1 on November 29 when the Crown Prince of Sweden was in the chair. Mr J D S Pendlebury gave an account of his recent excavation of the city of Karphi in Crete This was one of the cities on the hills surrounding the plain of I asithi and its great interest lay in the fact that it contained an example of a large house which probably dated from within two generations of the Irojan War and thus afforded an excellent illustration of the house of Homeric times. The city was situated on an exposed spot with cliffs on three sides that on the north having a sheer drop of 2 000 feet. It contained two cemeteries a temple and among other buildings as already mentioned a house the largest of the period yet found It is interesting to note that the roofing system of the whole town is that still in use among (retan peasants It would appear that bronze age civilization came to an end in Crete about 1100 BC when there was an invasion of people from outside who introduced the Creek language and settled at first near the sea. The old Minouns found sanctuary in the hills where they continued to live on Occupation at Karohi came to an end some two hundred vens later at about 900 BC Its evacuation appar ently was peaceful, its inhabitants no doubt then considering it safe to live in a less exposed situation In the course of the meeting two announcements of no little importance were made. Prof. J. I. Myres. in moving the adoption of the annual report, stated that news had been received by the last mail of the d scovery of an important Minoan tomb at Knossos. which was to be investigated at once and Sir John Forsdyke announced that owing to the increase in the Government grant from £500 to £1 000 per annum and the coming into operation of the Richard B Stager bequest, the activities of the School in excavation would be considerably extended in the coming year

Word Mills

AMONOSE the many at one time flourishing in dustries connected with agriculture carried on in Great Britain was that of the cultivation and preparation of word, and in a paper read by Mr. Rex. Wailes before the Junor Institution of Engineers on November 25 in described its cultivation in gradually decreasing quantities down to 1932 when the last corp in the world was gathered at Boston in Lincoln shire and prepared for market. Wood has been grown for contirues in Great Britain and prepared for market as a mordant or fixer for indigo dye for the state of the

frequent removal of the woad mill and appurtenances to fresh sites As in the case of many ancient indus tries the word mill evolved by village craftsmen seems peculiarly well fitted for its purpose ground the leaves into small pieces and after about an hour the mill was stopped and the pulped mass taken out and kneaded into balls about 6 in in diameter, those were stacked on trays in open tiers of gratings where they dried for some weeks and were then removed to store rooms preparatory to couch ing the most difficult operation in the proparation of woad. The balls were first broken up by the rollers in the roller house and then taken to the couching barn near by and spread on the floor to a depth of about 3 ft watered, and allowed to ferment During this process temperature was carefully con trolled and not allowed to exceed 125° F | The woad was turned daily at first and less frequently there after the total time being 6-8 weeks. After couching, the word was dried and rammed into barrels, its appearance then being like compressed peat or plug tobacao

Technical Training at Leeds

THE City of Leeds College of Fechnology enrolled in 1937 38 more than four thousand students of whom all except 14 per cent attended evening classes only In a report presented by the Principal on the occasion of a distribution of awards by Prof Lancelot Hoghen on November 29 an appeal was made to employers to promote a largely mereased attendance at part time day courses of technical training in principles That serious practical difficulties stand in the way of large scale releases of employees for this purpose was freely admitted but few would be found to deny that there is a crying need for constructive effort to make good the gaps in vocational education resulting from the obsolescence of the apprenticeship system in industry In the great majority of trades at the present day the only qualification for receiving the pay and status of a journeyman is the attainment of the age of 21 The Principal wants industrialists to co operate with the College in devising schemes separate for each trade, such as are already in operation in the engineer ing trade in the Midlands for issuing some agreed form of apprenticeship certificate giving full recognition to workshop training as well as to technical college work

Standard Time

THE recent unvolving in Toronto announced in The Times, of a bronze plaque of Sir Sandford Henming recalls that it was only sixty years ago that he proposed the system of standard time now university used. The advent of railways and telegraphs to North America made the continued use of local time an inconvenient practice. The railways began to use their own time, who was seldom in accord with the local time of any place on the line. When more than one railway served a town, there were usually two or more railway times as well as the local time, and confusion was rife. Flemming who was a Soot, became clief engineer of the Caradian Pacific Railways, and

he realized that something must be done to end this state of confusion. In 1818, he proposed to the Canadian Institute in Toronto that the solution lay in dividing the globe into 24 time belts each of fifteen degrees of longitude, each bit to mark a difference of one hour in time. The Marquis of Lorne, at that time the Governor General, submitted the proposal to the British Government, which, however, did not approve. The Tear of Russia them initiated an international conference in Vienna in 1881 to discuss the matter. Ihis led to a second conference in Washington in 1884 and the almost universal adoption of the proposal altor the railways of Canadia and the United States had already put standard time into use.

Ramsay Memorial Fellowship

THE following Ramsay Memorial fellowships for the year 1938-39 have recently been awarded Vernon Hollis Booth, a British followship of £300. tenable for two years, at the University of Cambridge, Mr Donald McNeil, a Glasgow followship of £300, tenable for two years at the University of Glasgow, Dr Alfred Fpprocht, a Swiss fellowship of £300, tonable for one year, at the Imperial College of Science and Technology, London The Trustees have renewed the following fellowships for a second vear Dr A E Alexander (British fellow), at the University of Cambridge Dr E de Salas (Spanish fellow), at University College, London, Dr J J Hermans (Netherland fellow), at University College London, M Joan Monvoisin (French fellow) at the Royal Institution, London, Mr. Hazime Oosaka (Japanese fellow), at University College, London, Dr E C Stathis (Greek fellow), at the Imperial College of Science and Technology, London

Announcements

PROF H SHAPLEY, ductor of the Haivard College Observatory, Cambridge, Mass, has been elected a member in the Section of Astronomy, and Prince Louis Victor de Brogle, of the Institut Pouncaré, Paris, a member in the Section of Physics, of the Royal Swedish Academy of Sciences

PROF. EMILE ARGAND, professor of geology, muneralogy, petrography and palseontology in the University of Neuchâtel, and Dr. 2: A Stensio, director of the Department of Palin ozoology in the Naturhistoriska Riksmuseum, Stockholm, have been elected foreign follows of the Geological Society of London Prof. H., von. E. kermann, assistant prof. saor of mineralogy and crystallography in the University of Stockholm, Prof. D. W. Johnson, professor of the Naturhistoriska Christian University, and Prof. A. A. Opik, professor of geology in the University of Estions, have been elected foreign correspondents

At a meeting of the Royal Society of Edinburgh held on December 5, the president, Sir D'Arty Thompson, showed and gave to the Society a copy of the billet of the corresponding meeting sixty years ago (December 18, 1878), when he had read a paiper "On Uldendron and Halonia" to the Society This paper, communicated by Sir Wyvillo Thomson, was afterwards published by the Goological bocenty of Edimburgh, along with a plate drawn by another young man, known later on to all geologists as Bonjamin Panh

Honomaky degrees have recently been conterred by the Unre-start of Pairs on the following Prof Szent Cyorge, professor of medical chemistry in the University of Szegel faculty of medicine, Dr. 8 P. L. Normson, director of the diament section of the Calabeng Laboratory, Copenhagen, and Dr. Karior, director of the Institute of Chemistry University of Jurch

PROF JULES BORDET, director of the Pasteur Institute of Brussels, was presented with the Grand Cross of the Legion of Honour at the epening meeting of the Congress of the Association of French speaking Microbiologists

In Sv Frederick Hobbley Presentation Fund has now reached its first £1,000 contributed by about 850 subserbers. The committee has decided to continue its work in order to obtain the amount necessary for the object which his Frederick Hobbley had in view, namely, the endowment of a chur of comparative modern. Subscriptions should be sent to the honorary secretary, Mr. E. J. Cox, 3 % John a Avenue, S. W. 15.

IFF Annual Conforme of the Goographical Association will be held at the London School of Economics on January 3-6, 1939, under the presidency of vir I homas Holland I has subject of vir Thomas a addit will be 1 the Goography of Minevals *Further information can be obtained from the Clerk, Goographical Association, Minis pul High School of Commetce Princess Strett, Manchester, 1

The annual meeting of the Institute of British (Reognaphors will be held in the London School of Feonomics on January 5 6 Further information can be obtained from Mr. J. N. L. Biker, The University, Oxford

HIT twenty seventh unual Conference of Lidnes tomal Associations will be hold at Lincersty College, Jondon, W. C., on January 2.9, 1939, under the previdency of the Right Hon Lord Marmillan. The subject of the presidential address will be "The Function of the University". A joint conference on 'The University in a Changing World' will be held from the Conference Secretary, Gordon House, 29 Cordon Square, W. Cl. 19.

Fire Cambridge University Press is to publish shortly "Karl Peasson", a monor consisting of two articles by his son. It surveys his this from his earhest days, giving extructs from letters to show the development of his philosophy, and details of his many activates. It is illustrated with many portrasts, and there are appendixes summarizing his unpublished lectures and reports.

Letters to the Editor

The Editor does not hold himself responsible for opinions expressed by his correspondents He cannot undertake to return, or to correspond with the writers of rejected manuscripts intended for this or any other part of NATURE No notice is taken of anonymous communications NOTES ON POINTS IN SOME OF CHIS WEEKS LETTERS APPEAR ON P. 1041

Blue Sunlit Aurora Rays and their Spectrum

In the morning of September 15 last, between 3h and 4h M FT (sunrise in Oslo 5h45m), blue sunlit aurora rays were observed like those of March 23 19201 Sunultaneous photographs from two stations showed that the blue part was lying from about 250 km to 650 km above the earth. We succeeded in taking some good spectra which were very similar to a most interesting spectrum taken by Lord Rayleigh! of the aurora of May 14 1921 In Fig. 1 is seen the spec trum taken on Agfa Isopan plate 155, exposure from 2! 35m to 3h551, of the summits of sunlit aurora rays among which the greater part were blue. The small spectrograph used was loaned by the Auroral Observators in Lioniso. The way o lengths have been measured by Dr. Harang and are written above the spectrum

TABLE 1 RELATING INTENSITIES

Blue sunlit rays		String curts ns in sla low	
6550 A	Not well a parit I	6 50 A	2-
6300	243	6300	29
5577	100	5577	100
4"08	6	4709	n tra
428	130	4.278	20
3914	1.3	3914	

TABLE 2 RELATIVE INTENSITIES

Wave I ngth (A)	Blue rays	C mmon aurora (Vegar I)
4*05	100	100
462	1 97	9
4596	85	44
4 31	70	6
42 %	100	100
4236	9	24
4_00	35	- 8

In Fig. 2 is seen a spectrum of the same rays with another spectrum of lower yellow green curtains in the earth's shadow going down to about 92 km Both spectra were taken on Agfa Isopan 155 of the same stock with a spectrograph of great light power but small dispersion

All spectra were taken from my auroral station in

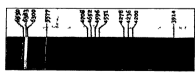


Fig 1

SPECTRUM OF THE SUMMITS OF BLUE SUNLIT AURORA BAYS AT A HEIGHT OF ABOUT 400 KM 650 KM TAKEN WITH A SPECTROGRAPH FROM THE AURORAL OBSERVATORY TROMSO



Fig 2

SPECIFICATION WITH A 60° PRISM SPECTROGRAPH AND SMAIL DISPERSION ABOVE THE SAME BLIFT SUBLIT ALBORA BAYN AN IN FIG I BELOW YELLOW GREEN

Oslo by my assistant Mi Herlofson

By courtesy of my colleague V M Goldschmidt, Reords were made of these spectra using his large Zeiss photometer. I am indebted to Dr. Oftedal for doing this work and to Mr Herlofson for measuring the photometer records Table I shows the great difference between the two spectra in Fig 2

From this it is seen that either the relative intensity of 6300 to 5577 A has increased 8 times of 4278 A 6.5 times and of 3914 A. 7 times in going from the vellow green curtains to the blue rays or else that the intensity of the line 5577 A has enormously deer ascd. This agrees with my visual observations on March 23, 1920, and with Lord Rayleigh's observa tions on May 13-15 1921 as regards the intensity of \$5577A to 4278A and 3914A

Of special interest is the enhancement of a series of nitrogen bands in the blue and violet relative to the bands 4708 A and 4278 A seen in Fig 1 as well

as in the spectrum published by Lord Rayleigh Table 2 gives the relative intensities for these bands, assuming absorp-tion and plate sensitivity to be constant for each of the intervals 4551 4708 A and 4200 4278 A and the corresponding relative in tensities for ordinary auroras according to Vegard

CARL STORMER Institute of

Theoretical Astrophysics, Blindern, V Aker Nov 2 Geofys Iub 4 No 7 47 (1926)

'Geofys I ub 4 No 7 47 (1928)

Proc Roy Sor A 101 (1922)

Nord Astr Tidask 1 4 (1920)

Die Deutung der Nordlichterscheinungen ete Erogebnisse der exakten Naturwiss 17 228 (1938)

Experimental Scrutiny of the Influence of Gravitation on Light

It is remarkable how few decays verifications of second order relativity in physical systems have been effected one can only recall the experiments of methodism and Morley Ravleigh and Brace and Fit/Gerald and Irouton. It is there for to-simple that the very markable my estigation by 1 if its variety of the state of the state of the state of the Rate of a Moving Atomic Clock, which has recently come into my hands should not be over tooked. He yet have succeeded in measuring the scenario order change in the free periods of the hydrogen atoms in canal rays flying transvira to the lime of sight, which the intrins speed of light frequency factor (1 12/6)¹⁰.

This is because the periods when transposed from the observers to the vibrators own frame should remain unaltered, if the is a universal standard of intervals of time the same for all free vibrators.

We may pursue the subject into the influence of gravitation of its field belong to the wheatery system the same invariance of period referred to the system state of the state of the system state of the system state of the system of sealer energy in the system by the equation of scalar energy in the system by the equation of scalar energy in the system by the equation of scalar energy in the system by the equation of scalar energy for the system of scalar energy in the system of scalar ties. The system is subject to the system of scalar ties of the system of the system of the system of the the system of the syst

This is just the expression for the influence of gravitation that has been adopted by the observing astronomers, following I matem, but their efforts to verify if have been embarrassed by various disturbing influences:

It is to be noted that for vibrators in the gravitational field of the high solar atmosphere v is negligible, for their downward motion is not free asthey are supported by collisional forces it follows that such influences also produce their own changes in the frequency of vibration which would be not easy to specify directly. This unswittless the results of stellar and nobular in assures.

One notes that the transcerse influences are verified on the periods of datomic hydrogen and the clusive triatomic hydrogen, but the monatomic form does not appear. Null second order effect of a uniform magnetic field is found which agrees with theory for such a field would not affect the circuital equations.

It comes out that the unmodified frequency are elegably the same for the diatomic and the triatomic elegably districts, which is the experimenters remark as a significant result. The absence of monatomic hydrogen vibrators may prhaps be ascribed to the smallness of these particles and the resulting rority of stimulating encounters.

JOSEPH LARMOR

Holywood, N Ireland Nov 11

Reactivity of the Sulphur Linkage in Wool

PRESENT DAY methods of imparting an unshrink able finish to wool depend for their success on the formation of a glatinous digitalation product of kratin on or under the suffice seale structure of the fibres. As a rule the necessary degradation is brought about by chloring the layer of cortex immediately underlying the scales being attacked preferentially when an augment solution of chlorine is used. The attack max however be restricted to the surface of the first by taking advantage of the inaccossibility of dry bilines to reagents of companiatively low molecular wight? Her for example in the processes where goes use chlorine is an explicit of words of companions of the surface of companions of the surface of companions of the surface of the surf

From first principles it is evident that the degradation essential for unshrinkability must be realized by the fiss in of disulphide bonds or peptide linkages the fermer being the more important Apart from the fact that chloring is known to cause disulphide bind breakdown proof of this generalization is afforded by the fact that chlorine peroxide, which converts cystine into cysteic acids imparts an unshrukable tinish to wool when applied from solution in carbon tetrachloride 1 urther since potassium permanganate manganese heptoxide and Caros acid can under the correct conditions be used to impart an unshrinkable finish to wool, it scens clear that any oxidizing agent capable of cansing d sulphide bond breakdown is toso facto a potential agent for producing unshrinkability

As regards the recent process utilizing a solution of sulphury leblored in white sparity, distributed bond breakdown is again the cause of unshrinkability, because we have been able to show that sulphury chlored reacts with dibenzyl disulphide in the following manner at 37.

.

Ph (H SSCH, Ph→Fh (H SS(H, Ph→

0

Ph CH₂ SO₂Cl + Ph CH Cl

Dibenzyl disulphoxide, benzyl sulphonyl chloride and benzyl chloride were isolated and identified as the main products of reaction under various conditions

It seems clear therefore that any ragent capable on dissulphide bond breakdown preferably without reforming lineages between the peptide chains, may be utilized to import an unshrinkable tinish to word

Lor grants in aid of thes investigations, which will be published in greater detail claewhere, we are indotted to the Worshipful Company of Clothworkers (London) and the International Woo! Publicity and Research Secretaria

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B NILSSEN
G H FILIOTT

*peakman and Goodings J Text I tel 17 1 807 (1926)

*peakman Trans Faraday Soc 35 61 (1930) Proc Roy Soc A 122 107 (1931)

Wool Industries Research Associati n king V T and Galley R A E B P 417 19

A D D C 244 19

Schmidt and Braunder Rer 55 1529 (1922) Schmidt Haag un 1

Sperlug Rer 58 1194 (1925)

Nissen Ph D Theis University of Let is (1937)

Hall A J Hicking W N and Pentecost S J B P 464 503

J Optic Soc Amer July 1938
 Cf a note Universal Mental Time by the writer in Journal of Theological Studies Jan 1998

Synthesis of Sexual Hormone Glycuronides

THE importance of glycuronic acid lies in its property of condensing with hydroxylic compounds to produce the so called coupled giveuronic acids In this way these substances become soluble in water and therefore also in urine From the researches of Cohen and Marrian1, Cohen, Marrian and Odell1, as well as those of Venning and Biownes, glycuronic acid also plays a part in the mechanism of the elimination of the sex hormones These investigators succeeded in isolating and identifying castriol glycuronide in an amorphous form (Marian), and pregnandiol glycuronide in a crystalline condition (Venning and Browne), from pregnancy urine The crystalline sodium salt of astriol glycuronide proved to be about thirty times as weak as free o striol on a subcutaneous injection into adult ovaricetomized mice Pregnandiol glycuronide was claimed by Venning and Browne to be the form in which progesterone is eliminated. The latter cannot couple, however, and must first of all be converted into the hydroxylated pregnandiol, within the organism wish to report here the synthetic preparation of the coupled glycuronic acids of dehydroandrosterone and of a cestradiol monobenzoate

Mothal a metaleromogly uronate prepared according to the directions of cocked and Bab ris*, and the corresponding hormones, were the starting materials When the synthesis was carried out in multiferent media, such as, for example, henzene in presence of silver carbonate, condensation took place with the climination of bromine and the simultaneous formation of bromine and the simultaneous formation of the constitution of the constitution of the constitution of the corresponding derivative of the hormone glycuronide. Thus dehydronaricosterone furnished the acceptated glycuronide of the constitution shown in (1), as a well defined, crystalline substance, in p. 194–196* (uncorr) [2] 2" = 84° m. chloroform

 α Œstradiol benzoate afforded a similar, well defined, crystalline substance, in p. 189–191° (uncorr.) with constitution shown in (ii). This substance is optically leading.

Hydrolysis with barium hydroxide in methyl alcoholic solution splits off the acetyl and the benzoyl

as well as the methyl groups, with the production of the crystalline baruum salts of the hormone glycuronude. The coupled hormone—glycuronuc acids are obtained in glistening, mother of pearl like scales by treating the baruum salts with sulphrure acid

(1) Dehydroandrosterone glycuronide melts at 262 264° (uncorr), the colour turning brown and decomposition taking place

decomposition taking place
(2) Œstradiol (17) glycuronide melts after shrink age at 191–194° (uncorr) while the colour turns yellow and decomposition takes place

On account of lack of material, the hormone glycurondes have not yet been obtained in an analytically pure state. They are fairly readily soluble in hot water.

Lie following preliminary data on the biological activity of the two proparations may be given A dairy dose of 20 y of dehydroaudrosit rone glytur monde pr reapon dissolved in propylone glytol and smarrd on the comb on each of four successive days was insented 77 y per cappor gave a sectional comb growth of 14 per cent after five days 120 y of strained glyturomie in guested subcutaneously during construction of the combination of the combination

We are now determining the physical constants of the analytically pure preparations and preparing other glycuronides

E SCHAPIRO

Pharmaco therapeutical Laboratory, University,

Amsterdam Oct 3

 Cohen S L and Marrian G F B ochem I 30 i 57 (1946)
 Cohen S I Marrian G F and Od II A D Biochem J 30 is 22.0 (1946)

*\ nning E M a i Br wnc J S Irr \rightarrow Exp Biol Med 34 792 (1935)

*Gocbel W F and Bil es F H I Bil Chem 11 347 (1935)

Tyrosinase and Catechol Oxidase

I BF nature of tyrosunase has been under discussion for a very long time. Baper and his school! Graubard and Nelson!, and Kealin and Mann' believe it to be a distinct enzyme, different from catechlo oxidase Onslow and Robinson!, McGance!, and Richter' be leve it to be a catechlo oxidase plus o chimone plus dehydrogenase. Acids with a proport of the recent seaso of the Boschenseke Zestechrijk whist we

were preparing for publication our results, states that it is identical with catechol exidase. Recent books** appear to accept the first of these years.

The tyrounase that we have worked with was extracted from Sepa: The action of the enzyme from this source has been shown by one of unit to be identical with that of Rapers meal worm tyrounase. In agroement with most of the workers mentioned above, we have found that the partially purified tyrounase acts on tyroune with a very long indux on period This induction period can be reduced, as has

long been known, by adding a trace of o diphenol. We have found that this 'activating effect' consists merely of the reduction of the induction period. After a short autoestalytic period, evidently depending on the quantity of the o diphenol added, the reaction in the two systems proceeds at equal speeds.

Moreover, the rate of the oxidation process, as followed in Warburg respirometers, is linear for a very long time

The simplest explanation of these facts lies in the assumption of an equilibrium

Tyrosine+o chinono=tdioxyphenylalanine+catechol, when catechol is added to the system. This has been demonstrated by simple chemical means, in the absence of an enzyme, by the addition of a recently prepared o chinone solution to a tyrosine solution and subsequent extraction with other. We found a considerable decrease in the concentration of tyrosine. and a proportional increase in the concentration of diphenol

Thus we think that the only enzymatic step in the phenol oxidation is the dehydrogenation of the diphenols in the corresponding o chinone, whilst the oxidation of the monophenols in the corresponding o diphenols is a simple chemical process occurring automatically These results suggest that the pre-sumption of a tyrosinase (monophenolase) is not necessary to explain the tyrosine (monophenol) oxidation, and consequently tyrosinase (mono phenolase) need not exist at all

Details of our work will shortly appear elsewhere L CALIFANO

Zoological Station and Institute of Microbiology, University, Naples

1) Kertesz

Nov 11 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |

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Photochemistry of A*-Cholestenone

THE carcinogenic properties of cestrone, and the close structural relationship between the powerful carcinogenic hydrocarbon methylcholanthrene and the steroids, makes the hypothesis appear justified that perhaps light cancer of the skin is due to photo chemical conversion of steroids situated in the skin into carcinogenic products Wo have therefore, in collaboration with Prof L Halberstaedter (Jeru salem), begun to investigate the changes brought about by ultra violet irradiation of steroids, and report here our results with A cholestenone (I)

So far, only sterols seem to have been investigated in this way (ergosterol, cholesterol) but recently the photo oxidation of a hydrocarbon, $\triangle^{3,4}$ cholestadione, leading to a peroxide, has been studied by Skau and W Bergmann' and by Butenandt and Kudszus' When a hexane solution (5 per cent) of △ chole stenone is exposed to the full light of a mercury are, the formation of an insoluble, well crystallized (1he same phe substance sets in immediately nomenon has been observed in benzene solution) This substance, which proves insoluble also in the other usual organic solvents, is conveniently re crystallized from ethyl malonate or ethyl succinate, forming needles not melting up to 360° C. The high melting point, insolubility and analysis point to a dimolecular reaction product (formally analogous to ergonizacol and similar substances), the analyses seem to prove the formula C42H42O2 (calc C, 84 2, H, 10 3, found C, 83 85, 83 97, 83 62, 84 19, H, 11 0 11 0, 10 7 10 5), which is derived from

cholestenore (t) by loss of six carbon atoms and di merization of the remainder of the molecule

The insolubility of the substance has prevented so far the clucidation of its structure by degradation reactions, so it can only tentatively be assumed that the side chain of (I) is split at Cm and dimeriza tion occurs at this point (II) If so, the skeleton of progesterone is formed from that of cholesterol-so far no conclusive attempts have been reported to convert cholesterol into sex hormones by biological means and our observation is an interesting analogue of the photochemical decomposition of the side chain in lactoflavin to form 'lumi lactoflavin's . but in this case hydrogenation of the involved carbon atom occurs instead of dimerization

The formation of the high molecular product (II) is accompanied by the production of a resinous by product, which separates partly on the walls of the

soon

quartz vessel and prevents further interaction with the morcury radiation when the vessel is emptied and cleaned the solution deposits anew the above anhetanco The nature of this by product has not been elucidated

When in the irradiation of cholestenone (i) oxygen is not rigidly excluded, a second product is formed through photo oxidation It can be isolated from the hexane mother liquor of (II) by evaporation trituration of the residue with isopropylalcohol and returnation of the resolute with asopropynation and recrystalization of the insoluble part from butyl alcohol, and forms prisinate needles, in p. 157°C ((a|p|p+3.2) in chloroform). According to the analysis (found C, 80 8, 80 3, H, 11 0, 10 9, cale for $C_{17}H_{21}$, C, 81 0, H, 11 0 per cent), the substance is the known' cholestance 34 dione (III). like the substance itself its condensation product with o phenylene diamine, however, showed a higher mp (228°, from isopropyl alcohol) than recorded in the literature (found N 58 cale for C33H44N, N 5 9 per cent) The course of this photo oxidation is analogous to the formation by means of selenium dioxide of 3.4 dihydroxy deriva tives from cholesterol and dihydro ergosterols

Finally, it may be put on record that cholesteryl acetate, on irradiation is mostly resimiled . from the resin it has been possible in some instances to isolate-by distillation in vacuo (b p. 228 230°/2 mm.) and trituration of the distillate with methanol and acetone- A t cholestadiene (rv), from acetone, mp 76°, $[\alpha]_D - 100^\circ$ in chloroform (found 88°0, H, 11°9, calc for (21)H44 C, 88°0, H 12°0 per cent) As cholesteryl acetate can be distilled without decomposition the hydrocarbon would have been formed by irradiation or more likely during distillation from a less stable photo product

LENST BERGMANN YLHUDA HIRSHBFRG

Daniel Sieff Research Institute. Reboyoth

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Effect of Growth Substances on Growth and Fruiting of Melanospora destruens

Ir has been shown' that a strain of the ascomycete Melanospora destruens which makes only negligible growth on a synthetic medium will grow vigorously and will produce perithecia on a similar medium to which a crude extract of lentils is added

Schopfer*, Robbins and Kayanagh* and others have shown that the addition of vitamin B, to a synthetic medium will promote growth of Phycomyces Blakesleeanus and some other fungi

Wildiers' in 1901 showed that a growth substance which he called 'bios' was essential for the development of certain yeasts Later Eastcott was able to split up bios into two parts one of which was identified

as mositol Similarly Buston and Pramanik* frac tionated the growth substance necessary for the development of Nematospora gossypii into an inositol fraction and an mositol free fraction Kogl and co workers have recently isolated a substance 'biotin with bios activity from egg yolk and have shown that while nosited biotin and aneurin (vitamin B.) are necessary for maximum growth of some yeasts certain other fungi require only aneurin'

through the kindness of Prof Kögl of Utrecht, I have been able to test the effect of biotin on M destruens A preparation of vitamin B, was also used

The strain of Melanospora used made negligible growth and produced no perithecia on a medium containing glucose potassium nitrate, magnesium sulphate and potassium dihydrogen phosphate The addition of various amounts of vitamin B, to this medium had no effect on the fungus When pure biotin methyl ester was added to the synthetic medium the Melanospora made good mycelial growth but produced no penthecia (rowth and perithecial production were both good if both biotin and ancurus were added to the medium. Thus these two growth substances have different effects on this fungus, biotin being necessary and sufficient for good vegetative growth and aneurin being necessary for the production of perithocia

The addition of inosited had no effect on either growth or fruiting It is hoped to publish a fuller account of this work

LITJAN & HAWKER

Dept of Mycology and Plant Pathology. Imperial College of Science and Technology, London, S W 7 Nov 11

- Hinkr I F Ann Bot 50 690 (1934)

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- Kögl | an | bri | N Hoppe Seyl / I has Chom 249 93 (193)

Genetics of Armadillidium vulgare Latr

THERE are several varieties of the isopod Arma dillidium vulgare Latr The colour of the commoner ones is either black or groyish. A reddish brown variety also occurs. I have obtained occasional specimens of this variety (var rufobrunneus Collingo1) from four different localities near Cambridge As can be seen from the accompanying table, this red colour appears to be a simple dominant to the commoner black colour (both the red male A and the red female B are heterozygous for this factor) Br of Parents

Progeny R i male A × R i f male B R i male A × Bia k f male f 1 of 1947 27 red 13 black 4 rel 8 black 1 / / 1938 3 f 1938 Red male A × Bla k f mal D 5 red 11) lack Black male F × Red f mal B The apparent small size of the three broods in 1938 is due to the death of animals before they can be

scored caused by faulty cultural methods Brood 1 of 1937 was also scored for sex were found 36 females but only one male (three animals died after having been examined for colour and before their sex was determined) The red female B thus appears to be thelygenic Vandel¹ has described in some detail the occurrence of amphagene and monogene (both arrhenogene and thelygene) females in another terrestrial scoped, Treatoniseus prosecutus Resolvita. The apparently normal 3 I segregation for colour in this brood would not be expected if this brood were a parthenogenetic one such as are known to occur in triploid Trechouseus elabethem Horold (Vandel).

The exceptional 'male in Brood I of 1938 was of the black type with a pattern of vallow markings (var variegatus Lereb, see Collinge') buth a variety appears, from collections and also from observations on the segregations in amplicageme broods to be normally a sex limited character found only in females Most males are outriely black in colour (var plainbeus Lereb, see Collinge') All the red and black from is a in this brood also had the pattern of yellow markings

Work on the genetics of the different varieties of this woodlee is being continued, and it is also proposed to investigate the genetics of the amphogenic and monogenic types of furnales. Such work must be

slow since only one brood per year is obtained School of Agriculture H W Howard

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Cambridge
Nov 14

* Collings J 70 l Res 3 101 (1918)

* Van iel Bull bil 72 147 (1938)

* Vandel H II i of 65 418 (1934)

* Colling J z l Res 3 31 (1918)
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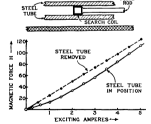
Mechanism of Magnetization

Accombing to the classical theory of magnetization if a long soft nod us excited with direct turners so as to produce a magnetiz force H along the axis, then if a long steet nod is placed axisilly in the selenoid the magnetizing force at the central part of the rod will be H and will be uniform over the cross section of the rod. The following experimental it wills, however, indicate that this conception is increased:

IBRE

EXCITING SOLENOID

•



A solid drawn steel tube 24 in long, \$\frac{1}{2}\$ in outside diameter and \$\frac{1}{2}\$ in mised diameter are vas arranged axially and centrally in a magnetizing solenoid about 4ft 9 in long and about 4\frac{1}{2}\$ in internal diameter A search coil wound on a fibre roil support was arranged inside the steel tube midway between

the two ends the general arrangement being as a shown in the diagram. The magnetic force inside the tube was then measured ballistically and the results are shown by the full line curve, which has been plotted as a function of the exciting current of the solened. The sets (tube was then removed whilst the sourch to it remaind in position contrally in the solened. The magnetic force was then measured ballistically and the values so obtained are shown by the broken strught line in the graph.

It appears therefore that, for a given excitation, the magnetic force H inside the tube may be only about one half the value which is obtained when the steel tube is removed.

Thes investigations are being extended by using a nost of tubes arranged with an annular space between every two consecutive tubes so that the magnetic forcemay be measured in each of the annular

Department of Electrical Engineering, University Sheffield Nev 14

Friction of Clean Metals and the Influence of Surface

Witt's a metal is closured in air the surface will still be covered with a relatively thick lay, co forwale and other adsorbed impurities. Frection measurements are usually made with metals coated in this way, and if a fubricant is added, it is superimposed on the surface little almost present. Hocean experiments are superimposed on the surface little almost present in the context of the surface takes place during brinking. Into results suggest that local adherious may occur at the points of metallic content and that the sulface fraction may be due to the making and breaking for these widded junctions. The molecular field for forea at the surface of a sold is profoundly medical by the processing of these widded junctions. The molecular field is the surface of a sold is profoundly medical by the processing of the surface of a sold is profoundly medical by the processing of the surface of the su

It is a matter of considerable experimental diffi culty to remove the last traces of adsorbed film from a metal surface, and few attempts to measure the kinetic friction of naked metals have been made Jacob*, and Shaw and Leavey' found that when metal surfaces were partially cleaned in a vacuum the static friction showed an increase. Holm and Kirschstein4 showed hat the adlasion between metals which had been heated in a vacuum was high On the other hand, Poschl' states that when surfaces are cleaned in a good vacuum the sliding friction between the surfaces becomes vanishingly small We have measured the kinetic friction between various metal surfaces which have been cleaned by prolonged heating, in a high vacuum, to a temperature near the volatilization point Within the limits of experimental accuracy, the friction was independent of the sliding speed, and in every case the removal of the surface films caused a very large increase in the fric tion The coefficient of kinetic friction between outgassed nickel and tungsten surfaces, for example, was u = 6, which is nearly twenty times greater than the friction of these metals when cleaned in the ordinary way

These observations lend strong support to the view that local adhesion between metals may occur Under normal conditions, when the metals are exposed to the air, the presence of adsorbed films will reduce the field of force at the surface. When this film is removed, the strength of the field is increased, the metals are able to approach more closely, and the molecular interaction and adhesion are very much grostor

The effect of adding gases and vapours to the out assed metals was interesting. Hydrogen and nitrogen had very little influence the friction remained at its high value even after prolonged standing. The admission of a trace of oxygen water vapour (r caprose acid vapour all produced an immediate fall This suggests that the prosence of a primary film is capable of reducing the friction between the metals In most cases however this initial rapid fall was comparatively small and the friction continued to decrease with time. It was not until thicker films were built up on the surface that the friction fell to values near those observed under normal conditions of measurement In the case of copper, for example it was necessary to form a visible oxide film before the friction fell to μ 0 6 Caprois acid vapour behaved in a similar way. After the small initial rapid drop in the friction, there was little further change until the surface was allowed to stand for some time in the vapour at its saturation pre-sure so that condensation could build up polymolecular layers of the fatty acid. The friction then fell to a low value comparable with that observed under boundary lubrication conditions $(u - c \ 0 \ 1)$

The view was originally put forward by Hardy's that under boundary lubrication conditions the solids were separated only by a ununolecular film adsorbed on each surface and that the state friction was due to the interaction of these two adsorbed layers. Other experiments' have shown that the kinetic friction under boundary lubrication conditions cannot be regarded as a purely surface phenomenon. It is much more complicated and the offects extend to a considerable depth beneath the surface of the solid These of servations support this view and suggest that the primary film is not enough and that a layer of the substance several molecules in thickness must be present before it can function as an effective boundary lubricant for moving surfaces

F P Bowden T P Hughes

Laboratory of Physical Chemistry

Cambridge Nov 11

- Bowden at 1 | 1c ; NATURE 141 691 (1934)
- * Decil s | 1 F vald I s Harl Pra iti Th Physics of Solids and Hills (Black 193) *Hardy and Doubl law I roc R y Soc A 100 550 (1922) a 1 suv ral lat r pag re

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Verses about Buckland

In view of the interest recently displayed in an Elegy, intended for Professor Buckland (NATURE Oct 8, p 673, and Oct 22, p 758), it may be appro priate to record Buckland's own comment upon it in a letter which he wrote to Miss Jane Talbot at Penrice Castle in Gower on December 11, 1820 Buckland had just returned from a long Continental trip which, he said, had been less adventurous in the line of imprisonments and banditti than the last, but had not been lacking in curious incidents then went on 'In contemplation of the possibility of my remaining underground upon the Continent for ever I found upon my return that Mr Whateley for ever 1 found upon my return that Mr Whateley of Ornel had composed for me an elegy which I am happy to have it in my power to forward you a copy The copy which follows in his own hand writing shows that the printed versions in Mrs Gordon a Life and Correspondence of William Bucklan! and in Naxusi of October 8 contains a few copyists errors

There was also printed in The Life Buckland a rhyming account of one of his lectures, said to have been delivered early in 1822. The lines were, however, written carlier than this, as they are mentioned in a letter which Buckland wrote to Lady Mary Cole also of Penrice on October 29, 1819 He was writing from Axminster and said I received last week a poetical epistle from my friend Mr Shuttleworth containing one of my lectures done into rhyme. It is extremely neat and full of humour and will be highly entertaining to you

Part of the epistle is printed in The Life of Buckland , and it describes in rhyme how the tutors and undergraduates sat beneath Ashmole s ample dome while the inventive Master discoursed upon the history of the earth and the life it had supported in past ages. This part which is omitted from Mrs. Gordon's book is as follows.

Allow me now that map of mine to show --Tis Glostershire ten thousand years ago-

It being the object of the versifier to produce at present merely a specimen of his intended work he has omitted the following fifty verses exclusively geological con cluding with

Those Bones I brought from Germany myself You li find fresh specimens on yonder shelf,

n l also a digression of 2 300 lines of which the con clu ling couplet is

So curl the tails of pupper and flogs

From left to right the pigs from right to left the Dogs and also for the same reason the subsequent and still more digressive digression which is terminated by the following admirable reflexion—the whole passage consisting of 5 700 frosh lines

And not wild but tame cats only teaze their prey

The concluding couplet which is given without any alteration from the m with f the learned Lecturer is her subjoined solely because it serves as an additional proof if such were wanting of the close connexion which sub sists between geological spiculations and not the ideas only but also the language of complete poetry. It will be observed that the intended only as a common sentence of adjournment it has all the fluency and grace of the most perfect rhythm and of its own accord glides into sense and hitches in a rhyme

Of this enough—on Secon lary Rock To morrow Gentlemen—at 2 o clock

Buckland derived considerable pleasure from the verses which he inspired and in a letter to Lady Mary Cole he wrote I believe few ladies have given origin to more poetry than my bag and hammer I enclose you copies of one or two by Mr Duncan and Mr Conybears, and you that have seen my rooms will judge of the accuracy of the description of them.' The lines by Duncan are those on the Comforts of a Professor s Rooms in Oxford, printed in The Life of Buckland (p 9), while Conybears s effusion is as follows

ODE TO A PROPESSOR S HAMMER

Hail to the hammer of Science profound Flint Stone and Rock Quail at its shock

And their fragments fly as the sparks around

Beneath the storm of its thundering blows, Rending and opening and staggering and revling Mountains reluctant their story disclose, The secrets of Millions of Ages revealing The fossil dead that so long have slept And seen world after world into run swept Start at the sound Of its fraiful rebound

Though fathoms deep in adamantine fold The solid Rocks their fast bound corpses held Though every age- and thousands since have past Hath made that sepulchre more deep, more fast Yalds the firm Rock and through the rifted stones Pours the strange light on the long shrouded bones

A Sun-not that whose cather Ray Illumined their primaval lay But younger many a generation— Their sun's great Grandson at the last Shines on each antiquated beast
And now first wakes their slumbering nation

Each old crocodile grins with vast amaze. While rousing him from his marble hearse As a world so new and s) strange he surveys And doubtless he thinks that since his younger lavs.
Things are strikingly changed for the Worse

The manuscripts upon which the foregoing notes are based are in the Department of Geology at the National Museum of Wales, having been presented to that Institution by Dr Mercyn Gordon

National Museum of Wales. Cardiff Nov 9

Binocular Vision

Isti ability to see stereoscopic pictures without a storescope referred to by Mr. C. R. R. Bray in NATURE of Nov. 26 p. 959, is if not common, at least fault easy to acquire. I have been able to view such pictures with naked evesight for many If one places a pair of stereoscopic voars past pictures at the normal distance from the eyes for comfortable vision, and then directs one s caze just over the top of the pictures at some more distant object two makes of each of the pictures will imme diately appear. By a little practice the right hand image of the left picture and the left hand image of the right picture can be brought into coincidence the coincidence occurring rather suddenly in the end and as it were engaging in that position. This suddon coalescence is I presume due to the eves refocusing at normal distance each on its own picture When this has occurred the equilibrium is fairly stable

I have sometimes thought that it might be possible to teach this little accomplishment to an au lience. and then to exhibit stereoscopic pictures in this way on the screen

7 S PATTERSON Organa Chemistry Department, University of Clasgow

Points from Foregoing Letters

PHOTOGRAPHS of spectra of blue auroras at a height of 250-650 km taken at Oslo, Norway, on September 15 last are submitted by Prof C Stormer By com parison with the lower (92 km high) yellow green curtains of the auroras in the earth's shadow, the spectra of the blue auroras show that the relative intensity of the lines 6300, 4278 and 3914 A has increased considerably (6-8 times) as compared with the line 5577 A

Sir Joseph Larmor directs attention to the work of Ives and Stilwell, who have measured the second order change in the free periods of the hydrogen atoms in the canal rays flying transverse to the line of sight, thus verifying the theoretical frequency factor $(1-v^2/c^2)^{1/2}$, he also discusses the second order effects that might be expected from the influence of gravitation upon light

The unshrinkable finish imparted to wool by various processes depends on the formation of a gelatinous degradation product of keratin, on or under the scale structure of the fibres, according to Dr J B Speak man, B Nilsson and G H Elliott, they state that this may be accomplished by means of any reagent (such as chlorine) which is capable of breaking down the disulphide bonds

Prof L Califano and D Kertesz find that the 'activating effect' of o diphenol upon the action of 'tyrosinase' extracted from Sepia is merely a reduction of the induction period, they consider that the assumption of the existence of a tyrosinase enzyme to explain the tyrosine oxidation is unnecessary

Dr F Bergmann and Y Hushberg describe the changes brought about in A cholestenone by ultra violet irradiation Besides resinous material, a bi molecular reaction product, C42He1O, is formed by loss of six carbon atoms and dimerization

Dr Lilian F Hawker finds that in order to grow the fungus Mclanospora destruens on a synthetic medium composed of glucose, potassium nitrate, magnesium sulphate and potassium oilydrogen phosphate it is necessary to add biotin (a growth substance obtained from egg yolk) or good vegetative growth and aneuran (v amin B) for the production of perithecia

H W Howard reports that in the wood louse Armadillidium vulgare Latr a red variety behaves as a simple dominant to the commoner black form In a brood of 37 which showed a 3 1 segregation there were 36 females and only one male

Measurements made by Dr 7 F Wall of the mag netic force at the axis of a long selenoid, (i) when a steel tube is arranged axially in the selenoid and (ii) when the steel tube is removed, indicate that one aspect of the classical theory of magnetization is meorrect

Dr F P Bowden and Γ P Hughes find that when the adsorbed films normally present on metals are removed the kinetic friction between them is very great and may be twenty times that usually observed A layer several molecules in thickness must be present before a substance can function as an effective boundary' lubricant for moving surfaces

Research Items

Modern Maya Houses of Central America

An elaborate study of the modern Mayan house of Central America has been made by Mr Robert Wauchope (Carnegie Inst Washington, D C, Pub No 502, 1938 Pp 181 with 37 pl) with special referen e to its bearing on the archeological problem of the construction and arrangement of the dwelling house of the ancient Mayas Archeological excava tion, owing to the character of the structure reveals little evidence, except of the substructures Attention was directed especially to the manner in which the modern house falls to pieces The close resemblance between the ancient house as shown in the fre acces and the modern house has been pointed out frequently Present day Maya villages are probably assembled more systematically than those of ancient times, when they were other located at haphazard or clustered in the neighbourhood of important buildings There is evidence to suggest that the present day practice was followed according to which an owner builds on houses additional to his own to accommodate tenants for stipulated service. At present the isolated house is rare in Yucatan and Campoche, but common in Guatemala. The siting of a house is determined by the condition of the site poor dramage. outerops of rock or rough surface being avoided The floor is composed of the ground, levelled and improved by mari and earth. A low platform or substructure is creeted to support the hous. Some are provided with terraces. Most modern dwellings are of the single room type, but there are also some with an enclosed room at the back and an open porch front or with three or four rooms faxing on porches and located side by side under a single roof. Houses in the Maya area are either apsidal flat sided with r unded corners rectangular, square or rounded in ground plan The same plan in building is followed throughout The maniposts of the house are well inside the line of the walls and stand independently of the rost of the house framing Cross beams test on the forks of the manposts and carry the plates The chief weakness of the Guatemalan house is in its long axis The main types of roof are the hip toof and the gable roof Practically all are quarter The use of adobe brick differentiates the houses of Honduras, Guatemala and highland Mexico from those of Yucatan, where rubble masonry wet or dry, is in use. Windows are rare

Decarboxylation by the Typhoid Bacillus

MADEIFINE I ACHAMPT (I hèse de Paris, 1938 No. 661) has investigated the action of Bact typhosum on the two amino acids histidine and tyrosine, which are respectively capable of producing histamine and tyramine by decarbolization The decarbolization of histidine which Lives rise to histamine takes place as the result of the action of various micro organisms such as B ammophilus some strains of Bact coli Bact lactis aerogenes and Friedlander's bacillus, and can also be produced by Bact typhosum in a culture medium containing a source of carbon and nitrogen distinct from histidine Dicarbolization of tyrosine which gives rise to tyramine is produced by B aminophilus, Proteus vulgaris Bact lactis aerogenes and Bact cols, and can also be produced by Bact typhonum in a medium containing a source of carbon and nitrogen distinct from tyrosine

Japanese Martin Fly

THE black chinned martin Delichon urbica dasypus infected by a house fly, Stenepterur ripponica (Fam Hippoboscide) regarding the biology of which nothing has so far been published. The species described by K. Kishida in 1931, seems to be limited to the black chinned martin, for no specimen was found in the nests of swallows or other birds, although the nests of the martin were heavily infested and a few individuals were found attached to the birds themselves Kaoru Huziematu now describes the life history in detail from observations made at lubame Hotspring Japan (Sci Rep Tôhoku Imp Univ, Ser 4 13, 59, 1938) Mating generally takes place while the flies are in the ne t, and the egg contraction and dilution of a tongue like organ the larva feeds upon glandular secretions After three instars, the full grown larva now covered with a more or less chitmized skin is deposited in the martin's nest. The pupal period in the summer is 23 days but in the autumn after the emigration of the martins puparia were found in the nests and from these the adults do not emerge until the following spring In this respect the pupal life history re sembles the stages of Sommerpuppe and Winter puppe described by Hardenberg in Stenopteryx hirundinis, the corresponding parasite of the European house martin

A New Method of Development in Tufted Mosses

1 (URIOUS problem in the genus Plagiochila has b n the explanat on of the small plantules known as P Stabler which occur in the vicinity of P. asplemoides Douin (Ann Bryologici 11, 1938) has now shown that P asplemoides develops axillary branch initials the upper developing into normal branches whilst the lower swell at the base and become detached. The latter fall on to lower haves soil and neighbouring mosses and there develop rhizoids an i behave as small epiphytic or free living plantules with the characteristics of P Stablers Down considers the development of similar branch initials to be responsible for the multiplication of the erect stems of many tufted mosses These are figured for Funaria hydrometrica. In Bryum graenteum sporo production is not sufficiently common to account for the rapid spread and increase in size of tufts, and yet neighbouring stems of the tuft show no con nexion with one another Such deciduous branch mitials would offer a satisfactory explanation of the prolific multiplication in such cases

Epicentres of Recent Earthquakes

PROVISIONAL epocentres of three recent earth quakes alway but n determined by the United States Coast and Goodetic Survey m coperation with Someno Service and the Josuth Seamological Association from instrumental records obtained at U Sobservatories (a) 1938 Nov 5 d 8 h at 3 m G C 7, epicentre lat 38° N, long 141° E Fhere was a probable after shook from the same opicentre on Nov 5 d 10 h 50 2 m G C T These were recorded by twenty three stations (b) 1938 Nov 6 d 8 h 5 m 57 s G C T, epicentre lat 38° N, long 144° E There was apparently an aftershock from the same epicentre on apparently an aftershock from the same epicentre on

Nov 6 d. 2 l. h. 38 7 m. G.C. 1. Those were recorded by twenty stations (c.) 1938, Nov. 1 od. 2 d. b. 18 7 m. G.C.T., epicentre lat. 66° N., long. 159° W. This was recorded by twenty three stations. I he first and leaves of these were off the north cost coast of the man island of Japan and the third was minediately to the south of the Alaska Penissulia. All have been mentioned previously in NATURE

Seismological Data and Volcanicity

E. M. Anderson applies seismological data to the magma problem in a paper deliver d at the section of volcanology, International Union of Geodesv and Goophysics, on September 22 1936 (Bull volcano logique, 3 Series 2, Naples, 1938) The author is concerned to make out a case for a system of surface layers on the carth such as will be consistent with the petrological make up of such layers, which he con siders necessary for the explanation of past and present volcans activity. The data used are in part derived from the study of actual individual earth quakes, and partly obtained from studies of the physical properties of rocks. The layer which transmits the Panid Sawayes is considered to be 10-13 km. thick and to be petrologically similar to the Scottish Two sets of P* and S* waves are Lewisian gneiss considered possible necessitating a division of the intermediate layer into an upper one of theleitie basalt similar to the Whin Sill, and a lower one consisting of olivine basalt. The two together are considered to be about 25 km thick. The author admits that the subdivision is still in the hypothetical stage Sparks s paper has been further discussed by Stoneley (NATURE November 5 p 840) The under lying material down to a depth of 480 km, which transmits the P_n and S_n pulses, is suggested to consist of dunite, peridotite or eclorite

Oxides of Bromine

In 1937, Schwarz and Schmeisser reported the discovery of bromine dioxide BrO, which they prepared by passing the silent electric discharge between aluminium electrodes through a mixture of bromine and oxygen in the proportion of one part to five The oxide was described as an egg vellow solid. It has now been further investigated by Schwarz and Wiele (Naturwiss, 26 742, 1938) When hested not only does it decompose to some extent into its elements but also it gives use to a white compound apparently a higher oxide of bromine other Br.O. or Br.O. and a dark brown oxide Br.O (about 20 per cent of the yield) I he latter was isolated in the pure form It is no doubt identical with the compound obtained by Brenschede and Schumacher in 1936 but these workers obtained it with excess of brom ne in carbon tetrachloride solution, and determined its formula by investigation of its absorption spectrum and from lowering of the freezing point. The substance now obtained in the pure form dissolves in carbon tetrachloride with a strong green colour Molecular weight determinations in solution indicate that the substance has the simple formula Br.O When allowed to act on carbon tetrachloude for a considerable time, the latter is oxidized to carbonvi chloride It reacts smoothly with sodium hydroxide forming sodium hypobromite Bromine monoxide has a powerful odour, reminiscent of hypochlorous and It is stable below — 40°, but gradually decomposes above this temperature. The rate of decomposition is not great, however, even at 0°

No-Loss Dimmers for Small Cinemas

In the Stemens Review (14, (3), 146, 1938) pub lished in Berlin, a description is given of new ap paratus for the gradual dimming of the lighting on the stage in cinemas, concert halls etc. The Siemens dimmer has the great advantage over the early resistance dimmers that the dimming of the lighting is practically unaccompanied by losses. At the last Leipzig Spring Fair a few of the smaller no loss dummers were exhibited of the types employed in amateur theatricals, small cinematic exhibitions, etc. There was shown a motor driven circular dimmer with one regulating arm, and a two arm dimmer with sheaves for hand operation from a control The rated load for one arm at 220 volts is up to 4 400 watts and for two arms it goes up to 5 500 watts. Within these limits any number of lamps can be connected without in any way affecting the decree of the efficiency of the dimming For larger installations comprising more than two circuits, it is customary to use Siemens Borden dimmers If the supply is single phase sixteen circuits can be connected and if three phase tifty four circuits. The Bordoni dimmer shown at the Fair was arranged for four circuits and equipped with four regulating slides, with corresponding driving frame. The two circular dimmers were connected up for demonstration pur poses to a part of the stand lighting the corresponding reduction in the current consumition being r ndered visible to the visitors by the readings on a wattmeter

Wave Geometry

I ARLIER investigations on this subject by a group of workers at the Hirosina University Japan have already been mentioned in Nature (Dec. 21, 1935, and May 22 (1337) Previous notices dealt with fifteen papers Since that time no fewer than eighteen more have appeared. The first twenty five papers have now been reprinted and published under the title of Collected Papers on Wave Cometry (lokyo lyubun Kan, 1938) One of the most interesting is No 22 by K. Morinaga. The Hylrogen Atom in Jerms of Wave Geom try At first sight, the work appears to be quite different from the usual relativity of quantum treatment, but the final results agree closely with those of Schwarzschild, de Sitter, Schredinger, and Dirac However, there is one the d of the wave scometry equation has the same mathematical proporties as that of the same symbol in Dirac s work, the former is associated mainly with the nucleus but the latter with the electron 24, by 1 Iwatsuki Y Mimin and K Morinaga, and Paper 25, by 1 Sibata leal with Boins new field theory. In the original form of this theory, various difficulties arise, and to deal with these what appear to be rather arbitrary assumptions are made It is shown that Born s theory can be regarded as a form of wave geometry, and that in consequence there is a natural and obvious method of overcoming the difficulties referred to As for the later papers, several of interest are contained in the Journal of Science of the Hirosima University (8, 1938) In Paper 31, K Itumaru shows that the red shift of the spectral lines of the nebula and the Hubble velocity distance relation can be deduced from wave geometry The wave geo metry form of cosmological theory is nearly the same as de Sitter s, with one fundamental difference It is consistent with the existence of finite concentrations of matter, and so accords with the actual universe

Annual Meeting of the Royal Society

Awards of Medals*

Copley Medal · Prof. Niels Bohr, For Mem R S

Prof. N Bohr has been for many years the revey most leader of theoretical atoms physics. His oarly work in 1913 provided the connecting link between Planck's conception of quanta and Rutherford s of the nucleus, and made it possible for the first time to constitute a consistent theory of spectroscopy. The development of this theory owns nearly as much to Bohr as did its meepton. Among other things, he invented the pranople of correspondence, according to which quantum phonomena pass over into the classical as a limiting case, following certain definite rules which Bohr land down. This principle was of the greatest importance in the early days of the theory.

Besides providing a rational explanation of atomic spectra, Bohr is theory made it possible to give a satisfactory explanation of the structure of atoms and in particular to explain the changes in propertice which occur as we go from one element to the next in Mindidest 2 Funder Bable. In doing so it provided an explanation of the shells of electrons properly 1 J informan in the development of this theory Bohr a mathematical impensity and has placed in of the theory of particulation played a large

When the principles of wave mechanics were mixtact by de Boglio and Hosenberg the latter of whom was a pupil of Bilir s, Bohr took an important part in the devolupment of the now ideas and in transforming stome theory to fit them. The view which is hold at the present day of the relationship between waves and particles is very largely due to Bohr.

In the last few years Bohr has transformed the does hold as to the structure of the nucleus by pointing out the internate association of the particles which comprise it, and the necessity for treating other has part of a closely kint system more lake a lequel than a gas. This fundamental idea has already had far reaching effects, and is the basis of almost all present well.

Although his published papers are of supreme importance, it is probable that Bohr s gratiest con tribution to physics lies in the influence which he has exerted over an enormous proportion of the leading physicsis of the world

Rumford Medal Prof R W. Wood, For. Mem R S

The study of physical optics owes much to Prof. Wood, who has been one of the leading experimenters in this field for the past forty years. Before the advent of Bohr s quantum theory, when our knowledge of the structure of atoms and molecules was very meagrs, Wood had discovered the line and continuous absorption of sodium vapour, the phenomenon of resonance radiation of gases and vapours, and the quenching of this radiation by foreign gases

*From the remarks made by Sir William Bragg Pres R S, in making the presentations

These discoveries opened up rich fields of research and were of the greatest value to later workers in laying the foundations of the theory of atomic and molecular spectra.

Includes specified of the phenomenon of resonance. The eliustation of the phenomenon of resonance. The eliustation of the throat experimental skell and resource. Nothing less powerful than an improvised 40 ft. focus spoctrograph sufficient for his work on the remarkable resonance spectra of molecules. In addition to this researches on the resonance redustion of motalite and other vapours. Wood unvestigated their magnetic rotation and dispersion More ricint but belonging to the same domain of experiment are the very interesting discoveries of Wood and I liet on the magnetic pitch is of resonance radiation.

Wood a mustery of technique is universally acknowledged. He has introduced many ingonious and striking divice to experimental method. The search is mumerous to cathelogue have but special mention must be made of his method of the production of atomic measurements of the method of the production of atomic measurements of authorities of the most of the method of the

A Royal Medal Dr F W Aston, FRS

I cover cases are known to stene in which an important development has remained so inuch in one man a hands as hus the study of isotopes, by means of the mass spectrograph, in those of Di Aston Aston a attention was directed to isotopes by law work as assistant to Si. J I homson when the latter was working on the analysis of positive rave by the parabola method. The results for mean support of the property of t

After the Great War, by means of his mass spectrograph Aston showed that the lighter on stituent of mon had a mass less than corresponded to the donanty of the gas as a whole, which was therefore a mixture. But the results went much further, and Acton found that not none alone but also the majority of elements consisted of mixture of suctopes, in the cortain products of radioscitivity. This discovery profoundly altered men s views as to the nature of the ordinary chemical elements. For one thing, atomic weights as ordinarily determined were seen to be morely weighted means and not fundamental constants. By various modifications of this method attention was also be seen that the contract of the method statements. By various modifications of this method attention was also be seen the experiments to cover establish the existence of hundreds of isotopes. In addition, he was able to show that, with the exception

of hydrogen, all the sotopes had nearly integral atomic weights taking oxygen as 16. This result was of great importance in connexion with Rutherford theory of the nucleus

The later developments of Aston's work are concerned mainly with the small deviations from this whole number law Since on the theory of relativity muss and energy are equivalent the mass of a nucleus is a measure of its internal energy and the small divergences from whole numbers give the energy with which the constituent particles are bound together Using an improved mass spectrograph capable of an accuracy of 1 in 20 000 Aston has determined this binding energy with considerable accuracy, at least for the lighter elements

By determining photometrically the proportions of the isotopes Aston has been able to calculate 'chemical atomic weights which in some cases have corrected those found by the older methods Thus both in chemistry and in physics Aston's work has been of outstanding value

A Royal Medal Prof R A Fisher, FRS

Prof R A Fisher's contributions, both to the development of the logical theory of statistical methods and to the invention of efficient tools for the use of the experimental worker have been of outstanding importance | Before Fisher entered the tield (in 1912), the work of Galton Pearson and their immediate pupils had widely extended the connota tion of statistical methods particularly in biological roseerch Useful descriptive methods had been invented, and reasonably adequate tests of sampling errors when samples were large (say, a hundred or more observations) were made available. As a result there was an enormous increase in the number of workers who applied quantitative methods to bio logical, medical and sociological problems

It may be said that in freeing the statistical methods of weaknesses obvious a quarter of a century ago, Fisher has been one of the chief contributors to the improvement of the logical basis of statistical methodology He has been the most important con tributor both to the theory and practice of small sample analysis, and to the armamentarium of statistical tools for biological and technological research His own practical contributions to the study of genetics have been neither few nor unimportant but the scope of his work has covered a much wider neld of scientific research concerning both the physical and biological sides

Davy Medal Prof G Barger, FRS

Prof G Barger s two most important contributions to knowledge are linked together namely, his work on the alkaloids of ergot and on the sympathomimetic amines After his isolation (with Carr) of the alkaloid ergotoxine, to which the effect of ergot on the cock s comb is due, he showed that the pressor bases from putrid meat were the products of decarboxylation of amino scids, and included p hydroxyphenylethyl amine, derived in this way from tyrosine He worked out methods for the synthesis of p hydroxyphenylethylamine and allied compounds, and proved that this compound and also histamine, the product of decarboxylation of histidine, occurred in extracts of ergot

One of the earliest systematic investigations of the

relation between chemical constitution and pharma cological properties was the work which Barger carried out in collaboration with Dale on the sympathonimetic amings of the phonylethylamine class He has made considerable contributions to our knowledge of the constitution of many alkaloids and also of many naturally occurring derivatives of amino acids Special mention may be made of his work carned out jointly with Harington, on the constitution and synthesis of thyroxine

Darwin Medal Prof F O Bower, FRS

Prof F O Bower's main contributions to botany have been the intensive study of the morphology and affinities of forns and allied plants. A series of papers on the development of spore bearing organs in the Pteridophyta is a contribution to phylogeny of great importance. In his book, Origin of a Land Flora (1908) Bower discussed evolution try problems with special reference to the Bryophyta and Pteri dophyta, twenty six yours later he dealt with the same problem in Primitive Land Plants three volumes on ferns (1923-28) are a classic work on the affinities of members of this group and a most valuable source of information. In 1930 he discussed Size and I orm in Plants Prof Bower has consistently devoted himself to a branch of botanical science in which he has long been regarded as a leading authority By his own researches and the judicial examination of recorded facts he has thrown light on the natural affinities of certain groups of nlants

Hughes Medal Dr J D Cockcroft, FRS, and Dr E T S Walton

The discovery by Dr. J. D. Cockeroft and Dr. L 1 S Walton that the transmutation of elements can be effected by means of artificially accelerated particles has opened up a new line of work of out standing interest and importance. In previous experiments, initiated by Rutherford so long ago as 1919, the transmutation of several elements had been produced by bombarding them with the a particles In this from the natural radioactive substances carly work it was thought that bombarding particles of very great energy were required to disrupt atomic The development of quantum mechanical ideas to nuclear problems made it possible for the first time to see how charged particles of low energy could penetrate into an atomic nucleus, and, moreover, enabled calculations to be made of the probability of penetration

It was on the basis of such calculations that (orkeroft and Walton came to the conclusion that protons accelerated by moderate potentials, of the order of a few hundred kilovolts, should be able to effect the disintegration of the lighter elements. During 1930 attempts were made to disintegrate lithium by bombardment with protons using ac colorating voltages up to 300,000 v The results were at first negative, but continued experiment, in which the apparatus was to designed to give voltages up to 600 ky, was in 1932 rewarded with the successful disintegration of lithium by bombardment with protons Thus for the first time an atomic trans mutation was effected by means entirely under the experimenter's control These experiments of Cockcroft and Walton gave a tremendous impetus to

investigations in nuclear physics

Indian Archæological Investigation, Teaching, and Research*

THI mystery and inscination of Central Asia have been felt by three generations of travellers and scholars, and to day we are blind d by treasures which a series of great excavations has given to the museums of Furope and Asia. It is in the museums and weighty reports of excavations that the historian must quarry for the raw material of history. The history of Central Asia has yet to be written and for the most part we have to be content with brief and disconnected tragments forming a background on which we must try to place the pieces of archico logical evidence. The present expedition was under taken in part with the object of directing attention to these problems in part in the hope of providing a few fragments of cyclen e bearing on the great problem that of chronology in the study of the Buddhist art of Gandhara, the country which lay between the Indus and the Hindu Kush The chrono logical scheme of Foucher, who wrote what still ranks as the standard work on Candharan art, convenient and coherent as it is is purely stylistic, and does not meet the requirements of the archieologist and historian as had been demonstrated by the archaelogical investigations at Hadda of the French dologa tion which has been at work in Alghanistan since 1922 I vidence of the influence of Gandharan art has come from various central Asian sources extend ing so far as Lurfan in Chinese Turkestan , but there is one blank in the record. Bactria and the Oxus

The present expedition beyond the Indian frontier specific through the Indian frontier of 1938 recovaring in the valley of Swat and later on the invitation of this valley of Swat and later on the invitation of this director of the Indian through the Indian through the Indian through the Indian to Indian India

In the Swat valley Bankot was made the first camping site of the exp dition in order to excavate some of the monastic and domestic sites in the three side valleys which converge at this point course of the two months which were spent here, a complete survey was made of all the Buddhist ruins and a map was prepared showing not only the remains of stupas monasteries and fortresses but also of those of their dependent villages and terraced cultivations with the view of determining the areas of settlement and the relations between domestic remains and areas of cultivation in fact, to see what this small area looked like in Buddhist times. It was also hoped to determine the relation between specific pieces of sculpture and such domestic objects as might help, because of their appearance elsewhere in dateable contexts, to establish a chronology of Candharan art

Khanjar Khote a typical monastic site, and one of a number excavated, consisted of a main courtyard in which a stupe stands, surrounded by small stupes, following no fixed plan. They were evidently built by different donors and probably at different times

* Abstract of a leture in The Results of the Recent Archaeological Expedition to Swat and Afghanistan in Relation to the Present Position of Indian Studies in this country by Evert Barger Jecture in medieval history in the University of Bristol delivered before the Royal Scolety of Arts on November 30

Behind is another courty and and cells for monks some of which probably became nucleus in which a Biddish was set up aligned along a read and at higher levels built in the hilbside. The harvest from the small stupes was not roth—a number of pieces of blue scheet showing seens from Biddish shi in richel' two or three phosters from Biddish shi in richel' two or three phosters from Biddish shi in richel' two or three phosters from the strange and the solitory and the probability of the probability of the solitory was an order to be solitory and the solitory was a mountain the solitory was a mountain the solitory was a mountain the solitory was a form the strange place. Here the masours was of unfamiliar pattern and the harvest relevent the solitory of the solitory. The creamestances in which the sulptures were found suggests distriction by Mohammedan meadus rather then the slow decay of which Huien Leinner steads.

I we includes of the party executed an reropoles 120 ft high an Looyacid with postherits at tharbugh in Uppx; Swat but with disappointing results. Some interaction annual figures and one human torso may prove of value, but owing to the conservation of the Intuin policie at a probable that we shall never of the Intuin policie at a probable that we shall never of the property of th

Until the plastic has is have been compared with those from Faklit 18hin and Haddia until seeds pottery and iron objects have been studied and corrected come have been cleaned and deeph red it cannot be said how much nearest this summer is work a stylestic directory of the control buddhost art or whether any contribution has been made to the solution of another problem—why such a virile hybrid art sprang up in a comparatively small area on the Indian frontier and spread to Afghanistan and Chuises Turkestan. The main type of the Swat Buddha, however, has been established. He is signatand expressionless with an Indian face. The Boddhitions

At the end of July two numbers of the party, the louder and on other left for kabult and starting the new crossed the Hinda Kush into the Oxus plann where a large number of the mounds with which Boctras is covered were examined and me asured. At Kunduz twenty free miles south of the Oxus there are a number of mounds and an impressive 'round castle, with multi walls more than a hundred feet high and half a mile in circumference. It may be one of the outner by which the Seasand kings kept their precarous hold on Bactras. On one site here a find bases of Greek columns which disprove the center ton of M. Foucher, that the Hellenstein circles of Bactras were built of mile and son dread brick.

In the preparations for this expedition, although the keeper of the India Museum, London, and others were of the greatest assistance the lack of a centre for Indian atcheological studies in London, it was stated, had proved a grave handicap. Unless such expeditions as this are to be northing more than a long term programme, something more substantial a long term programme, something more substantial are required than the occasional enterprise of one or two individuals. There must be a permanent centre in London for teaching and research, which would be a base for such expeditions and for the study of the material they bring back. It is obvious that the personnel of expeditions should not be recruited in haphazard fashion from persons with few qualifical tions. There should be a team of specialists. ngaged in teaching and research, who could be drawn upon for expedition work from time to time as occasion offered It is sad to think that at a time when India is much in our minds at a time when our relations with her have reached a turning point in history and she stands at the brink of a creat experiment there should be no professional home in London for the study and appreciation of Indian history and culture. Though there is still some doubt as to the function of a museum those who know what the present keeper has done for the India Museum a place where the student can now study each of its civilizations as a whole and in all its aspects, would agree that if there is to be a centre for teaching and research and a base for future expeditions at can only be the India Museum

A discussion followed the lecture (see p. 1029).

them all types of scientific skill are brought to bear on the problem of gas manufacture and purification and utilization including the handling of by products

Mr 1 vans looking to the future envisage I the possibility of producing gas without coke-some thing which a very large increase in the use of gaseous fuel might render urgently ner soary. Already the industry has initiated research on the gasification of cold under pressure. The possibility of securing far reaching gasification and the production of large vields of methane and milinary tars is already for shadowed. If the early promise already shown is followed by economic success the distribution of fuel in gaseous form will receiv a great importus. Whill these developments are proceeding it will be interest ing to watch the progress of the experiments made by the Soviet Union on the underground gasification of coal Tollowing on experiments it is reported by the Russia Loday Pr ss Service that a commercial plant commence Loperation in Corloxka in 1937 Others are projected one to supply Moscow and claims ar made for the th appress of the gas

HIH

The Future of Gaseous Fuel

Thir towns gas industry is now well advanced into its second critiny of activity, although during the last half critiny at has from time to time been considered by observes as a doomed to supers suon sooner or later by other methods of using coal. Such opinions based as the vert on superficial knowledge, were always unwarranted, as revealed by the fact of stady growth of the use of gaseous fuel and the number of its applications. This growth has accompanied an increase in the affects of such as a companied an increase in the future of the industry have been the subject of several addresses in recent month.

Some time ago, Mr. E. V. Evans read a paper to the Royal Society of Arts on the importance of coal carbonization in the life of the nation, implieszing the range and indep ensability of its products. The modern tendency to avoid radious and duty tasks of domestir routine promotes the expansion of the use of gaseous fuel which need not be stored and lends steeff to automatic control. In sum tendency is seen in many industrial heating operations in spite of systems of charging which often do not encourage the free use of gas. It is only since 1920 that the sale of gas has been based on the heating value and of charging which the complete. On this di-pends the expansion of use for livre scale our nations.

Sur Harold Hartley, in his presidential address to the Soriety of British dass Industries said that the strength and vitality of an industry depends on the way it uses the resources of seience. Research is bott maurance of its future he said and he referred to what the application of science has done to maintain and promote development of the use of the maintain and promote development of the segret in very specific terms in a recent address of Sir David Milne Watson to the Fuel Luncheon Club, when he said that his own company—the fast light and Coke Co mours annually an expenditure exceeding £100,000 on its research activities. In

University Events

CAMBRIDGE C. B. Davies of Trinity Hall has been appointed to the present academical year to the studentship of circle by Imperial Chemical Industries 1 tid.

The degree of Master of Arts has been conferred upon Dr. A. J. Bradley assistant linethrofresearch in crystallography.

Sn Ldward Wellamby selective of the Modical Research (council has been apport i Rei lecturer for the year 1939

The following appentments in the Museum of Zoology, have been made it. I Partington of Sidne, Sussex College, to be director, II B. Cott. of Sidne, Sussex College, to be director, II B. Cott. of Strekland (until it. I). Small, to be curater of Strekland (until it. I). Small, to be curater of Miscolar College, to be curater of miscolar College, to be curate of miscolar College, to be curate of miscolar College, to be curate of the Sidne Miscolar College, to be curate of the College, to be curate of the College, to be curate of the Sidne Miscolar College, to be curate of the College, to be curate of

The British I hetrical and Allied Industries Research Association have offer d to make jointly a grant of 2550 a year to the Liux sister for the purpose of supporting research on magnetic materials under the direct in of Prof. W I lying and the Iron and Stoel Industrial Research Council has offered to the University agrant at the ratio of 2500 a year that the state of 2500 a year that the Canada Stoel Industrial Research to 1500 a year that the Canada Stoel Industrial Research to 1500 a year that the Canada Stoel Industrial Research to 1500 a year that the Canada Stoel Industrial Research to 1500 a year that the law of the Stoel Industrial Research to 1500 a year that the Stoel Industrial Research Industria

LONDON—The title of professor emertus of ombryolog, in the University has been conferred on Prof J P Hill, on his retirement from the University chair of embryology at University, chaired of professor emeritus of chemistry in the University on Prof Sarmuel Smiles on his retirement from the Daniel chair of chemistry at King 8 College.

Science News a Century Ago.

New or Rare Plants in Edinburgh

On December 10 1838, Robert Graham, professor of botany, sent to the Edinburgh Philosophical Journal a Description of several New or Bare Plants which have lately flowered in the Neighbour hood of Fdmburgh The Chorizema Dicksonn he said, was raised by Dickson and Sons from see I sent from Swan River, Australia, the Collinsia heterophylla, the handsomest species of Collinsia vet known, was found by Nuttall on the Columbia and was raised at the experimental garden from seeds sent from America the Eduardsia Macnabiana had been cultivated in I dinburgh for some years but it was not known whene it came and the Mirleba augustifolia though apparently a distinct species but without beauty, was raised from seed from New Malland

Littrow's Observations of Meteors

The 4thenœum of December to 1838 reprinted from the Vienna Official Gazette a note by Karl von Littrow on Falling Stars in August and November

The phenomena said you Littrow, of an extra ordinary abundance of falling stars, about the middle of November has been again observed this year On the 10th of Nevember when we watched from eight in the evening till one in the morning, we counted about nine such stars in an hour On the 11th of November we counted about

twenty in an hour On the 13th of November the sky suddenly cleared up an half an hour before midnight and remained perfectly serene till day broak During those six hours we noted 1002 falling Von Littrow then went on to refer to the

observations made in August

Karl Ludwig von Littrow (1811 77) was the son of Joseph Johann von Littiew (1781-1840) who from 1821 until his death was professor of astronomy and director of the observatory at Vienna In 1826-27 the latter exceed an observators in the middle of the city on the site of that founded by Father Maximilian Hell in 1753 Karl von Littrow became an assistant under his father in 1831, succeeded to the directorship in 1842 and it was during his period of office that in 1874-77 the modern observatory was Newcomb in the Remaiscences of an Astronomer" tells how through colour blindness you Littrow had been led to wrong conclusions regarding alterations in the manuscript notes made by Pather Hell of the transit of Venus of 1769

Brickmaking by Mach nery

I BE Machanics Magazine of December 15, 1838 contained a note on Jones s Machinery for Moulding Bricks I he earth, it said, in its descent, is forced into the moulds by great pressure as they pass under the Pug Mill and is delivered therefrom in perfect bricks upon pallet boards ready to be removed, the whole of which is done by the horse attached in the usual way to the Pug Mill producing from 1,000 to 2,000 bricks an hour The earth also being moulded with only one half the usual quantity of water will take considerably less time to dry A machine was at work last week on three successive days at Messrs Webb's brickfield, near Ball's Pond Church, Islington, and performed the work admirably '

Societies and Academies

London.

Royal Society (Proc \ 168 441 589, 1938).

R M Lewis and (N Hinshfi wood thermal decomposition of nitrous oxide

B I J SCHONLAND D I MALAN and H (OLLENS Progressive lightning (6)

H A JAHN A now Cornolis perturbation in the methane spectrum (1) Vibrational rotational Hamil toman and wave functions (2) Energy levels

V ARLEY On the theory of coincidence experi

ments on cosmic rays

R FISENSCHITZ The specific heat of β brass
N FEATHER and J V DUNWORTH A further study of the problem of nuclear isomerism the application of the method of coincidence counting to the investigation of the viavs emitted by uranium I and the radioactive silver \g100

Academy of Sciences (C.R. 207 881 948 Nov 14 1938)

- I (AYFUX The problem of the ancient port of lyre studied in the light of petrography Potto graphic examination of material brought up from the toadstead confirms the results of air and other photographs that the ancunts were able to undertake submarine construction
- A CHEVALIER Improvement in the production and quality of French colonial coffees
- G CALUGAREANO Invariants of extension of
- regular fonctions analytiques à l'infini L HIBBERT (urves of equal modulus of fonctions entièris
- L REINGOLD (alculation of the theoretical mean combustion temperature and the corresponding pres
- D BARBIER D CHAIONGE, F SCHAHMANECHE and MILE N MORGULEFF The Balmer discontinuity in the spectrum of supergiant stars of types B, A, F
 V Frozow Mareographs of the United States facts and hypotheses
 - R Lucas Thormal expansion of liquids
 - L QUEVRON An integrator of radiant energy
 P BARCHEWITZ and M PARODI Absorption
- spectra of mono substituents of benzene in the distant infra red, from 180 to 600 cm -1 (17-55 μ)

M SERVICINE Infra red emission in the luminescence of some rare elements Substances in solid solution in calcium tungstate have been examined

- P AUGER Study of large cosmic ray showers at an altitude of 3,500 m. They behave as showers electrons of energy exceeding 1012 ev and containing a component capable of traversing more than 10 cm of lead
- J SOLOMON Statistical theory of nuclei V DOLFJŠEK, J BAČKOVSKÝ and J FAUS Hyper
- fine structure of X ravs R AUDUBERT Application of the Debye Huckel
- theory to the estimation of a solution of mastic H MOUREU and G WETROFF Formation and
- polymerization of the radical phosphonitrile, PN.
 M TIFFENEAU and MILE B TCHOUBAE Action of magnesium halides in the state of etherates on aliphatic, aromatic and cyclic 'oxides'

- Y DEUX Isomerization of the oxide of dimethyl vinylethylene to dimethyl 2 2 butene 3 al migration of the vinyl radical
- J Hoch Substances showing a female sex hor mone effect, synthesis of two execution in a phenanthrones
- A MEYER and H DRUTET Formation of colour ing matters of the isocvanine group by intermolecular condensation of 4 chloroquinaldines
- G VAVON and P MONTHFARD Velocity of formation of oximes phenylhy drazones and semi-carbazones of the phonol aldohydos
- A BERSHER Eolian traces of the pre Molassan in the primary sediments of the Swiss Molassan
- J LEGRAND (auses of the long period oscillations of the mean annual sea level at Brest and on the coasts of the North Sea
- MLLE A PLREAU Annual component of the levels of the Nile
- I. BERTHOIS Influence of currents in marino deposits
- M CHADEFAUD Pyrenoids of Alg.
 R LONTAINE, R GUILLEMET P MANDIL and P
 BRANZFU Abports of nitrogen consumption in experimental infestinal occlusion in the dog
- ACH URBAIN, R CAHFN MLLF M A PASQUIER and J NOUVEL Action of zinc on the effects of testosterone and of prolans. Zinc increases the gonadotropic effect of these substances
- J CHAUSSIN and L LESCGUR Physico chemical study of the nychthemerous fraction of the urmary elimination in a diabetic
- R ENGFLAND and A BASTIAN Contribution to
- our knowledge of elastedine

 J Roots and MLDE P

 BUILINGER

 Phot phatases of the osseous system of tabes (selach hars
 and teloostons). All the hones, tooth and scales
 examined contained phosphomonoscierave A; alon
 teal with that of the skeleton of mammals and brief

 selachman is not due to absence of this phosphatase
 but to its mode of distribution

Amsterdam

Royal Netherlands Academy (Proc , 41 No 8, 1938)

- E COMEN and W A 1 COMEN DE MEESTER Acute tim plague (3) Fixtremely small amounts of magnesium added to purset in produce acute tim plague, that is, greatly increase the rate of transformation of white into grey tim Fraces of bismuth have the opposite effect.
- W VAN DER WOUDE and J J DRONKERS Recti linear congruences in the three dimensional propective space built up of quadratic reguli
- H WARREN, D KUENEN and L G M BASS BEGKING On the relation between internal and external media in Artema selava (L) var principalis Simon The NaCl content of the blood of this phylloped can account quantitatively for its composite properties, and there are indicastions that regulation is effected by means of excretion or uptake of water C S MEYEM Contributions to the theory of
- Whittaker functions (3)

 A F Monna Theory of curves in Hilbert space

 W F H M MOMMARETS. Some chemical pro
- W F H M MOMMARETS. Some chemical properties of the plastid granum. In the phyllochlorum of a grana-suspension the ratio protein units to

- perplin nuclei is 1 1 as is the case in other con jugated proteins of great blochemical importance
- M F 1 NICOLAT and C WEURMAN Some properties of chlorophyll multithms. A study of Langmur Blo light tilms formed by spreading chlorophyll on proton or leathin layers.
- I (BURSCH I LLORSCHUTZ and I M VAN DER VEITRE An early pulseolithic site on the Northern Voluwe (Holland) The artefacts found near Wozen and the g olog (al an Larchæological) (valence of their
- A N BURKITT I Mermal morphology of the brain of Notorycles typhlops

Cracow

Polish Academy of Sciences and Letters (UR Oct 3, 1938)

In Banachiewicz Method of num neal resolution of linear equations of the calculus of determmants of the navers and of the reduction of quadratic forms

- M WIFRZBICKI Dicketric constants of some univalent electrolytes at different temperatures
- K Dziewonski 1 (Howis and M Książrk Compounds derived from z, β dinaphtho γ pyrone
- K Dziewowski and L (Holling Synthoses of compounds of the type of 2 phenyl 3,4' 2 3 quino line quinoline
- SZARSKI Vascularization of the thymns in some Urodeks

(CR, Nov 7, 1938)

TH BANACHIEWICZ (hio s law, Cracovians and matrices

- I NAYDER and I PIECH Refraction and dispersion of liquid phosphorus
- 5 DOBINSKI and A JACHIISKI Adsorption in the solid state. In certain alloys, the components with lowest superficial pressure condense on the surface.
- E. KURZYNIKO Variation of the cle tric resistance at low temperatures of (1) alloys of In and zinc, (2) alloys of Ined and antimony. At the temperature of the part of the par
- M Blunffyrhal Action of water vapour on amalgamated aluminium. A crystalline mediteation of aluminium hydroxide is obtained. The reaction can be explained by the theory of adsorption and active centres.
- M BLUMENTHAL and Z SOTIROW Thormal dissociation of cerum carbonate
- S KULCZYNSKI Peat bogs of Polesia Lighteen types are differentiated by their floristic, hydrological and biological characteristics
- T A BOCHENSKI Frutification cones of Sigillarians and their mode of insertion on the trutis. The cones of the 'oil' fossils studied carry either moga spores (1 6 mm diameter) or microspores (0 05 mm diameter), but not both
- GRODZIŃSKI Cytological researches on the yolk of chucken's egg under normal and experimental conditions

Forthcoming Events

(Meeting marked with an asterisk is open to the public !

Monday, December 12

ROYAL GOOGRAPHICAL SOCIETY at 830 Dr. Hugh 'A Journey to the Yemen

Tuesday, December 13

ROYAL ANTHROPOTOGRAL INSTITUTE (in the rooms of the Royal Society), at 8 30 Dr. D. I. Thomson Survey of Arnhem Land

PHARMACEUTICAL SOCIETY (at 17 Bloomsbury Square, London, W.C.1), at 8.30 W. G. Templeman 'Plant Growth Hormones and their Uses', illustrated by lantern slides

Chapwick Public Lecture (at the London School of Hygiene and Tropical Medicine), at 5:30 - Leonard Colebrook 'The Control of Purperal Lever'*

Wednesday, December 14

Institution of Civit Engineers, at 6:30 -W A
Tookey Dugald Clerk and the Gas Engine his Life
and Work ' (Dugald Clerk Lecture Students' meeting)

Thursday, December 15

ROYAL METLOROFOGICAL SOCIETY (at the Gaumont British Theatre, Film Hous Wardour Street W I) at 5 -Sound films Fog" and Ice Pormation to be followed by discussion

ROYAL COLLEGE OF SURGEONS OF ENGLAND, at 5. Sur Humphry Rolleston The Larly Anatomy (Thomas Vicary Lecture) The Larly History of Morbid

LONDON MATHEMATICAL SOCIETY (at the Royal Society, Burlington House, Piccadilly W1), at 5 Dr D H Lehmer The Computational Side of the Theory of Lehmer Numbers'

CHEMICAL SOCIETY (at the Royal Institution), at 6 -Dr Itving Langmur, For Mem R S on Solids" (Faraday Lecture)

Friday, December 16

SOCIETY OF CHIMICAL INDUSTRY (LIVERIOOI SECTION) At 6—W A S Calder "Why a Chemist" (Hunter Memorial Lecture)

ROYAL INSTITUTION, at 9 Dr. John Thomas Josiah Wedgwood and his Portinits of 18th Century Men of Science

Appointments Vacant

Allications are invited for the following appointments on or before the dates mentioned SCIPATIBLE OFFICER in the Chemical Defence Research Department of the War Department 14 Grossenor Gardens, SW 1—The Chief Superintendent (December 12)

ASSISTANT (grade 11) for library and publications work in the ullding Research Station—The Establishment Officer Department for the and Industrial Research 16 Old Queen Street, West duster S.W. (Dromber 11)

minuter S W 1 (December 1))
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NAN IN U. 2 (December 17)

RESEARCH CHEMIST in the Department of Clinical Investigation and Research Manchester Royal Infirmary—The Director (December 2d)

CHEMIST in the Admiralty Chemical Pool—The Secretary of the Admiralty (C.L. Branch) (quote Ref. C.E. 1949)[38] December 23) Administry (I. Branch) (quete Ref C E 1998/38) December 23) Interview is Business (Subsection 24) Establishment (Registering and Registering Registering The University Sydney (Berenber 31) Sydney (B

ASSISTANT IN THE INTELLIGENCE SECTION In the Mineral Resources
continuent of the Imperial Institute—The Establishment Officer

Reports and other Publications

(not included in the monthly Books Supplement)

Great Britain and Ireland

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Other Countries

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Svenska Hydrografisk Blologiska Kommissionens Fyrskeppsunder sokning År 1934 Pp 40 År 1915 Pp 40 (Goteborg Lianders Boktrycken V B.)

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Proceedings of the United States National Museum Not 86, No. 2044. Revision of the North American Revision for the Staphwlinda Suldrumik Lad Isaberlane Part 2. Genus Coppus in Krastz. B. Richard F. Illickwelder. Pp. 10. (Washington D.C. Government Printing office). Printing (1967)
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Catalogues, etc.

Natural History Book Catalogue Botany Conchology, Entomo-logy (cology Ornithology, etc. (No. 275) Pp. 44 (London Dulau and (o. 1td.) Hormon Therapy (No 4) Pp 54 (London Organon Laboratories)

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Zies Vachrichten Holge 2 Hrft 6, Juni 1938 Pp 183-222
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Anthropology and Folkhors, Archaeology and Kladred Subjects
with a Scition on Linguistics (Catalogue No 637) Pp 54 (London
Pramis Edwards, (1d))

Bücher Anzeiger Nr 172 Pp 64 (Leipzig Gustav Fock, G m b 11) DULIFF ARESIGET NT 1/2 Pp 64 (Leipzig Gustavy tock, (3 m b l) 1 (tatalogue of Optical Projection Apparatus Part 2 Science and (olour Process Lanterus Projection Microscopes, Polariscopes, etc Pp 24 (London Newton and Co) Science and Medicine (List 31) Pp 86 (London B P Goldschmidt and (o Lid)) Editorial & Publishing Offices

MacMillan & Co Ltd

St Martin's Street

London W C 2



Telegraphic Address
Phusis Lesouare London

Telephone Number Whitehall 8831

Vol 142

SATURDAY DECEMBER 17 1938

No 3607

Science and Learning in Distress

Th the early summer of 1933 the Academic Assistance Council was founded under the presidency of I ord Rutherford and with the active support of many distinguished men of science and other scholars to find places in the fabric of world science and world scholarship for men and women driven from their countries and their work for racial religious or political reasons secution was not new even in the very recent past it had happened again and again in Russia and was still happening but the scale of its application in (reimany and the distinction of its victims demanded immediate help. The Academic Assistance Council had no partisan political or national bias. Indiscriminate relief was to be no part of its work. Its purpose was to act as a link between the scientific workers and other scholars displaced and the universities and research instr tutions of the world so that their exceptional abilities exceptionally trained—to quote the noble declaration of the (ouncil's founders-should not

It was hoped that the emergency would pass but as the years went on intolerance and persecution grew no end was in sight. The Academic Assistance Council took permanent shape there fore as the Society for the Protection of Science and Learning its wider purpose was now to act as a clearing house of information and advice to exiled scholars and to persons institutions and departments desiring to help them its narrower purpose—within the limits of its resources—to offer temporary maintenance grants and other aids to re establishment. The spread of racial doctrine to Italy the consequences in Austria and Czechoslovakia of the political events of 1938 and

their is retions in neighbouring countries the continuation of civil wir in Spain the extreme venophobia of the U.S.S.R. and recent events in Germany. all these have idded to the need for information and advice on one hand for direct assistance on the other. When a ship is in distress no safer and few landsmith will not want to go to its help.

The Society has just assict its annual report from which it appears that a widespread appeal is shortly to be issued for fun is on one hand for interest and sympathy through membership on the other The problem has been complicated and enlarged by the events of 1938 but the Society has not turned aside from its original purpose and principles. It exists not to advertise a particular point of view but to do an honest job of work in seeing that ability and experien c in science in i scholarship are not wasted. It does not it cannot disregard human values but its charity is devoted to those who can contribute to the common stock of learning It star is for the brotherhood of scientific endeavour regardless of race and creed and polities and it stands for it not by passing pious resolutions or by putting out disguised political propaganda but by trying to help col leagues in their need Foreign scientific workers are found work which restores their self respect and makes others realize their value in their common task so that not seldom they become self supporting From the start however the Society has done its best to avoid any unfair competition of exiled sei nuffic workers and other scholars with those in the countries where they are seeking refuge and has realized and urged that in the long run such competition is as little in

the interest of the exiles as in that of scientific workers as a whole

The Society must maintain its authority and integrity in the face of its increasing task. In Germany alone fourteen hundred university teachers and research workers have been displaced many of them among the most distin suished in the world not merely debarred from teaching and research they are not allowed to make a hving at all More than four hundred Austrian men of science and other students have been displaced and of these only about a hundred have been able to leave the country The full effects of the right policy in Italy and of the partition of Czechoslovakia have yet to be felt Spain from which scholars of both parties have been helped as still no place for tolerant sensitive academic people and the USSR has disap pointed our hopes by turning out those who crumally found work and refuge there

Caution in the circumstances must often seem intolerable to humane men but the Society's stringent caution in acceptant, responsibility bears fruit. Work has been found permanently for about 550 scholars in thirty eight different countries from Australia to Venezuela for about 330 temporarily in twenty five countries Turkey which is building a new civilization has welcomed numbers of the displaced university men

In November 1947 the Souety called an informal conference at Oxford of representatives of I uropean universities and the ideal of an international exchange for information and employment came nearer to reclustion. The Souety's register of exited scholars is now unique author tative and international Any academia presearch institution can have the benefit of its records of those exceptional abilities exceptionally trained lost to their own countries but not if the Souety can provent it to the service of knowledge any where else in the world.

Funds and interest are however an imperative need first for the work of administration in formation and advice secondly for direct help in human emergency. It is to be hoped that the wider editected public particularly in the English speaking, countries will respond generously to the appeal for support which the Society is making and come to the help of science and learning in districts.

Serialism and Immortality

The New Immortality By J W Dunne Pp 157 (London Faber and Faber Ltd , 1938) 3s 6d net

HIS little book is intended to supply the general reader with a more or less popular account of the theories about time and the self which Mr Dunne has developed in considerable detail in his provious works An Experiment with Time and The Serial Universe thinks that these theories are entailed by certain quite general facts about time and change on one hand and about self consciousness on the other The former reduce to the linguistic fact that we talk of future events as becoming real or coming into existence of past events as having ceased to be real or having passed out of existence, and so on The latter reduce to the linguistic fact that each of us uses expressions like my self and your self which seem to imply in the case of each of us the existence of an owned self and an owning self and an I which knows them both and sees that the one owns the other

Mr. Dunne assimilates this latter distinction with another about which he makes much ado. This is the distinction between a recording instrument for example a magnetometer a body which influences it in virtue of one of its properties for example a magnet and the reading which the instrument records when thus influenced Dunne thinks that we are hable to confuse the reading of the instrument with the agent which causes the instrument to record this reading and that many important consequences follow on which the distinction throws a flood of light I find it hard to believe that anyone except an extremely eminent mathematical physicist engaged in writing extremely bad philosophy ever would make such a gross mistake

Taking these linguistic expressions literally and seriously Mr Dunne quite correctly infers that he is committed to an endless series of times and an endless series of observers. He also infers that each term in the series of times reduces all the previous terms to additional dimensions of space. Time would be the last term of a series which from the nature of the case would have no

last term This appears to me to be a plain reduction ad absurdum of Mr Dunnes theory Hi diagsuses it from himself by tilking airily about the observer at infinity and by palpably false analogies with infinite series which have upper limits

Mr Dunne thinks that his theory is supported by certain empirical facts thout dreams. He also cluims to show that the characteristic features of the special theory of relativity and the quantum theory are mecessary consequences of his sorial theory. I have note been able to follow this deduction even in the full exposition of it in The Serial Universe, one part of it appears to depend on a juggle with the square root of minus one based on a misapplication of Argand's diagram. I should think that the condensed form of it in the present work would be completely unintelligible to all readers.

The main object of this book is to expound and

illustrate a theory of immortality which is closely bound up with the soul theory of time and the self. The first order observer collapses with the death of the body but the higher order observers are unaffected. Although they can get no more sensory experiences they retain and can rearringe in any order they like those sensory experiences which were obtained before death by use of the first order observer. Mr. Dunne explains and illustrates this theory very well by analogies with music and with typowriting. Even if Mr. Dunne's general theory were intelligible and true he produces no cogent positive reason for holding that the higher order observers would survive the death of the body. He is centent to argue by what seem to me to be juite une invincing analogies that the burden of proof lies on anyone who doubts this However this may be if the theory is self contralictory as I believe it can lend no support to any conclusion (D BROAD

Birds of Britain

The Handbook of British Birds
By H F Witherby (Editor) Rev F (R Jour
dan Norman F Trechurst and Bermaid W
Lucker Vol 2 (Warblets to Owls) Pp xm +
752 +30 plates (London H 1 and G Witherby
1948) 21s net

There are to be five volumes of the Hand book of British Birds and the second volume which has just been published deals with the warblers the thrush family wheatears whin chasts and redstarts inghtingle and robin hedge sparrow and wren the water onsel the swallow and the swift ismuly the nightjar and the king heher the woodpeckers and the wryneck. The cuckoo and its strange habits are described and there is a series of photographs of a young cuckoo in the act of throwing an egg out of the next redstart of this volume is given up to the owls—the enowy and the short eared owls the little owl and others

It is stated that the reception of the first volume has been most gratifying and the second volume is fully up to it; high standard The illustrations are clear, and the coloured plates espocially helpful A sense of valuable diagrammatic maps are incorporated in the text H F Witherby has compiled three of these maps The first shows the breeding distribution in the British Isles of the reed warbler the second shows the nesting distribution of the

grater spotted woodpecker and the third the breeding distribution of the little own in Britain It is by the way of interest to know this a full angury has proved that this almowd introduced in Brit in during the miedeenth century is not so destructive, we is generally supposed but Mr. R. M. Lockley has shown that they work great have, among storm peticle when they take up their quarters on islands where the peticle are nesting

Other maps in the book show the breeding distribution of the nightingale (N. F. Ticchurst) and the recovery in Africa of swallows ringed in burope (L. Schuz)

In an interesting map compiled by H N Southern is shown the northward migration of the swallow through Furope during spring and early summer Mr Southern has found that swallows make the northward flight from Spain to the north of Norway a distance of more than two thousand miles in about seventy seven days at a fairly steady rate. The average date of the arrival of the swallow in Spain and Italy is March 15 and in the north of Scandinavia June 1 It is to be hoped that Mr Southern may later compile a similar map showing the northward migration of the swift and that he may be able to explain the late northward movement of these birds which the reviewer has seen flying northward at a great height over the Cairngorms in mid June and again passing north east over the Isle of Skye (where the swift does not nest) at the same time of year Presumably these swifts are travelling to the most northerly limit of their breeding range

There is also in this volume a helpful chart of the song periods of British birds compiled by H G Alexander

Not the least admirable feature of these Hand books of British Birds is their accuracy a standar i difficult to attain to as new species and subspecies of birds are yearly leing discovered. It is a number of years since the Hebridean thrush was separated as a distinct species from the British song thrush. In the Isle of Skye in the reviewer's experience the range of the Hebridean thrush is interesting In the treeless district of the north west of Skye which is only sixteen miles from the nearest of the Outer Hebrides the resilent thrush appears to be the Hebridean thrush These birds are very tame and can be watched of sely But in the east an I south of Skye in the woods and gardens of Portree Broadford and Sleat the song thrushes appear to be an intermediate form between the British song thrush and the Hel ridean song thrush

In the volume under rovs with song period of the Hobridean song thrush is stated it be from February until the end of June. This rather under estimates the duration of song as the bird is habitually in full song luring, the first three weeks of July an I sometimes when it nosts late is heard in full song until mid A ignet.

singing as is its custom from a house top or from a wall or from a path of whins. The song of the Hebridean thrush is softer and less assertive than the song of the British song thrush and the reviewer has noticed that particular phrases are less oft a repeated

A large immigration f thrushes not of the Hebridean form takes place each October to the north west of Skye and the birds appear to remain along with immigrant blackbirds throughout the winter

In reading the records in this book one is struck by the number of rare brids recorded from Fair like that small and lonely island lying in the Atlantic midway between Orkiney and Shetland Here such rare British visitors as the rock thrush Eveismann surfiber red rumped swallow needled ruled swift red sported bluethroat and white spotted lluethroat—to name only a very few—have been recorded It is seldon that an island on the track of migrating birds has an incurate of server resid ng on it bit Mr Stout the postmaster of lair Isle is an enthusiastic and competent ormthologist

It is necessary to say in recommending this latest volume in this practical Handbook series that it is a book which the amateur bird enthusiast as well as the expert cannot well be without if she or he is to remain up to date in bird witching and in bird lore

Theoretical and Practical Organic Chemistry

- (1) Organic Chemistry
- By Prof Frank C Whitmore Pp x+1080 (London (hapman and Hall Ltd 1937) 40s net
- (2) Systematic Organic Chemistry Modern Methods of Preparation and Estimation By Prof William M Cumming Dr I Vance Hopper and Prof T Sherlock Wheeler Third edition revised by William M Cumming and I Vance Hopper Pp xxvi+548 (London Constable and Co. Ltd. 1937) 25v net
- (3) Laboratory Practice of Organic Chemistry By Prof (r. Ross Robertson Pp x1+326 (New York The Macmillan Co 1937) 10s net
- (1) PROF WHITMORE has written a one volume reference text designed for those already possessing resonable knowledge and experience in organic chemistry. It is certainly a long time since an author has olaimed to treat the whole of organic chemistry in a single volume.

of rather more than 1 000 pages Of the book 0 57 is given to the description of the sliphatic compounds 0 07 to the alreyche compounds 0 17 to the aromatic compounds 0 08 to the heterocyclic compounds and 0 11 to the index which comprises no less than 122 pages. This index which comprises no less than 122 pages. This index which comprises no less than 122 pages. This index which comprises no less than 122 pages. This index which comprises no less than 122 pages. This index which comprises no less than 122 pages. This index page are given. It is not only an index but also a special type of dictionary of organic chemistry. No organic chemist will be surprised that Prof. Whit more has been occupied during eight years in making this most readable and so far as a reviewer can test it accurate and up to date compilation.

Whether the book will satisfy the majority of organic chemists would appear to be doubtful. In certain directions the subject matter is adequate in others it is otherwise. Only one synthesis of midgio is referred to in outline in two and a half lines alizarin and camphor are likewise sum marily dealt with These are examples of isolated

and fundamentally important compounds with which the author may expect his readers to be stready acquanted. Taking a group of compounds if the carbohydrates and glycosides can be successfully discussed in forty one pages. Prof. Whi. more a treatment is a model of compression

The successful learning of organic chemistry largely depends on the manner of use of original literature by the student. In many cases Prof Whitmore gives references only to the name or maines usually not more than two of the worker or workers whom he judges to be outstanding. This is not wholly satisfactory and many will disagree with the author's opinion. Probably to save space references to original literature are not given and it is interesting to know that an American author considers. The Annual Reports of the Progress of Chemistry published by the Chemical Society in London worthy of repeated freference because they offer excellent summaries.

Prof Whitmores or Organic Chemistry may be styled an excellent summary. If this modern text book be compared with the much older and almost classical Lehrbuch der Organischen Chemie of which Victor Meyer and Paul Jacobson were the original authors many deficiencies appear and one may regret that no one seems inclined nowadays to emulate the work of these two famous chemists and those who have attempted to bring their work up to date.

(2) The second volume under notice is a practical book deserving of high commendation. It has a reputation of fifteen years and this is the third edition. In plan and contents it is in the front rank of text books for the successful training of the students in the practical side of organic chemistry.

After two chapters dealing adequately with the most general types of reactions in organic chem stry apparatus and methods including details regarding the determination of constants of pure materials and modern methods for the separation of mixtures the preparation and reactions of classified organic compounds are fully illustrated. Then follows a section dealing with the electrolytic preparation of typical compounds the preparation of pure compounds from naturally occurring materials and of stereoisomeric compounds which indicates something of the comprehensive character of the practical training outlined by the authors

It would be difficult to improve on the section dealing with quantitative methods. The authors fully justify the inclusion of macro micro and hem imero methods of analysis of organic compounds and it is clear they deprecate the tendency in certain schools to omit exercises in ultimate analysis since micro methods have come nutries common use and are now to a great extent carried

out by professional analysts. It might add to the value of this section if other alternative methods of determining say bromine and chlorine were introduced in later editions.

A usful list of reactions of certain important types of organic compounds and a comprehensive index complete this book which brings successfully the work of the lecture room into the laboratory if would appear that the only drawback is the omission of the year of the v lume from retrences to organial literature and specialized text books Particularly for students the year is more important than the actual v lume number the use of which has now been abandoned by the Chemical Soutety.

(3) Prof Ross Robertson s g ude to practical organic chemistry is much smaller than that by Prof (unming and his colleagues and both books are departures from the older books on the subject which are largely detailed wiking recipes

One third of the present velume is taken up by a critical discussion of the principles of manipu lation and the elementary physical chemistry on which depends the separation of solid and liquid organic compounds from mixtures. The remaining two thirds of the book is devoted to liberatory experiments on the preparation and properties of organic compounds. Phese are not intended to be comprehensive and have been discriminately selected with the view of carrying out a limite I number of typical reactions rather than a large number of those having little relationship to each Other more comprehensive books are referred to including that by Prof Cumming and his colleagues and this portion of the book is par ticularly well written Fach typical exercise is preceded by a theoretical statement briefly sum marizing important details concerning the physical and chemical properties of the particular substance and the best conditions for realizing the reaction or reactions concerned Then follow the details of the actual preparation and the isolation of the product a list of other analogous preparations with references and finally a number of questions arising out of the methods of procedure which have been adopted in this and analogous cases

There is a brief account of the qualitative analysis and identification of certain types of organic compounds but the author has omitted any reference to their ultimate quantitative analysis. This could easily be included in a subsequent edition if the author wishes to make the course he outlines even more useful than it is already for training for organial investigation

The book is well printed with clear diagrams
Altogether it can be recommended as a useful
critical treatment of the principles of practical
organic chemistry Charles S Gibson

Plant Ecology

Plant Ecology
By Prof John F Weaver and I rederic E Chements
Second educion (McGraw Hill Publications in
the Botanical Sciences) Pp xxii +601 (I ondon
and New York McGraw Hill Book to Inc.
1938) 130s

THE first edition of this text book was published in 1929 with 520 pages. The short preface to the new edition dated January 1938 points out in concise phrases some of the more important advances in plant ecology mule in less than a decade The wide acceptance of succession is a basic principle in the study of vegetation has led to a better understanding of invasion ecesis and the stabilization of climax veget ition. The use of plant species and plant communities as indicators the changed concept of xcrophytism, and improved methods of studying the environmental factors are among the advances which are enabling the ecologist to grasp the complex interactions of plant life Particularly important to the plant ecologist are the new conceptions of the vast importance of climits and vegetation in seil development On the applied side too plant ecological studies are making great advances Erosion largely due t man a misuse of the natural plant cover has been realized as a problem of national and international importance

Ecology suffers in its presentation from an inherent drawback which is not so evident in some other biological subjects. It depends very much upon texonomy and floras differ greatly in different parts of the world. The syncologist h s to name

and ecologically to describe and classify the species components of the vegetation with which he is concrited. It follows that much of his description can only be followed or at least fully appreciated by biologists familiar with the local flora.

In text books the general principles have to be exemplified by reference to plants the very names of which may be new to foreign readers many of whom will certainly have no personal acquaintance with the plants themselves An cological text book has therefore its greatest value in one country that from which the author takes his examples The authors of the work here reviewed take the vast majority of their examples from North American vegetation While it is true that they have not overburdened their text with plant names and illustrate the book freely with photo graphs and other reproductions most of the species mentioned and a fair proportion of the genera will be unknown to most British readers ences of size climate physiography and economic history between the United States and the British Isles also hinder this book from being an ideal text book for use in the latter. On the other hand the enthusiasm of the authors for their subject the very full statement of general prin ciples and the comprehensive bibliography (of 1035 references) must make the work extremely valuable for reference It is so far as Great Britain is concerned a book for the teacher rather than for the school or college student and as such it can le heartily recommended W B TURRUIT

Iris Patterns and their Inheritance

Structural Variations of the Human Iris and their Heredity

with Special Reference to the Frontal Boundary I iyer By Dr Viggo Eskelund Pp 243 (Copen hagen Nyt Nordisk Forlag Arnold Busch I ond on H K Lewis and Co Ltd 1938) 21s net

THE laws of inheritance of blood groups and types are now so well established that in certain cases paternity can be definitely excluded Dr. Eskelund believes that the various patterns of iris found in man could also be classified on an hereotitary basis and eventually perhaps provide equally good or even better evidence of paternity In a laborious study of photographs of the living iris in 154 subjects conducted under the auspices of the P (arl Petersen Foundation at the University of Copenhagen he has arrived at certain preliminary conclusions which will interest without convincing most of his readers. He holds that iris pattern can be definitely classified into types. To achieve this one must take the anatomical conditions of the various regions (for example anterior and posterior layers of the stroma uveal border presence or absence of crypts depth of colour and distribution of chromatophores etc.) and arrange them under headings of combinations of variables

The author's description of the various types is rendered slightly difficult for English readers by

the use of an unusual terminology. For example, his frontal boundary layer is what we are accustomed to call the anterior layer and his scratches, are small crypts. The photographs are beautifully reproduced but it would be evisive to follow the suggested class-floation if Dr. Iske limit had used a higher magnification in examining the eye before photographing it. It also seems doubtful whether he has described anything like the possible number of types. There is easily the complete to be little or no reference to recal differences which are often great or to the effects of racul interbreching.

It will certainly be generally admitted that there

is some hereditary factor influencing iris pattern indeed this has been shown already by the work at the Gilton Laboratory on both normal and pathological irides in man and animals. To what extent however reliance can be placed on a classification necessarily rough to subserve any medico legal purpose is uncertain. It is probable that iris pattern is as individual-state as finger print pattern and it might prove to have an oven greater i lentification value since it cannot be obliterated. Its value in proving heredity must however training doubtful until many more pedigrees of soveral generations have been examined in different laces.

Fossil Gastropods

Handbuch der Palaozoologie Herausgegeben von O H Schindowolf Band 6

Herausgegoben von O H Schindowolf Band 6 Gastropoda Inforung 1 Feil In Allgemeiner Feil und Prosobranchia Pp viii + 240 (Berlin Cebuder Borntraeger 1938) 45 gold marks

A LI HOUGH students of most nationalities are now well provided with text books of palsontology no comprehensive work of reference giving a complete survey of existing knowledge of the subject has appeared since the publication of Cattel is famous Handbuch der Paleontologie (1876-1893) To remedy this deficiency a new

Handbuch (a term the connotation of which appears to have undergone a process of evolution) is now in course of proparation under the general editorship of Prof O H Schindewolf The collaboration of nearly fifty specialists belonging to several nationalities has been secured for this work which it is proposed to publish in twenty volumes the majority of which will consist of several Lieferingen. The appearance of the first part of this huge undertaking is thus an event of some importance to palsenologists

The author Dr W Wenz is well known as authority on the Camozon non marine Gastropeda and the compiler of the very substantial section of the Fossihum Catalogus which deals with his group Even for such an indefatigable worker the preparation within a few years of a treatise defining and classifying every recognized genus and subgenus of the Gastropeda from the Cambran faunas to those of the present day must have been no mean task. It is true that M Cossmann s. Essais de Falóconchologie Com parée (1896-1925) not quite completed owing to its author's premature death has to some extent

paved the way for this work by assembling an enormous quantity of data concerning the range and distribution of the various group; and by giving good descriptions and figures of genetypes So far as the Palecozoe genera (with which the present part mainly deals) are concerned however. Dr. Wenz does not appear to have been much influenced by the ideas on clusuification advanced by his predect-soor.

The general scheme of classification adopted is that given in J Thiele's Handbuch der sys tematischen Weichtierkunde (1929-1935) which is likely to remain the standard work of reference on the Recent Mollusca for some time to come Except for a series of introductory chapters which include a useful review of modern ideas on gastropod phylogeny the present part deals entirely with the Arch regastropoda the first of the three orders into which the subclass Proso branchia is divided. Much of the detailed classification proposed is certainly new a great part no doubt is merely tentative in view of the dis similarity of many of the groups dealt with to Recent forms of known anatomical characters It would have been preferable if the author had indicated which families are erected for the first

In matters of nomenclature this work appears to conform strictly with the International Rules and no attempt has been made to perpetuate obsolete names by the arbitrary selection of nomina conservanda. The wise decision has been made to dispense with the section as a taxonomic group subsidiary to the subgenus. Well printed text illustrations almost entirely copied from precisiting works: illustrate the most important genera.

The Genus Youngia

By Friest B Babcock and G Ledyard Stebbins Jr (Publication 484) Pp in+106+5 plates (Washington, D C Carnegie Institution of Washington 1937) n p

THF genus Younga was described more than a century ago by Cassimi, but the characters on a which the genus was based did not preclude the nuclusion within 1st of species of several alled genera, of the Cactorica, and Cassimi species have long been merged in the genus Creps During his long study of the taxonomy and genetics of the latter genus of the Cactorica, and Cassimi species of the latter genus Preps Dalbock has repeatedly come in content with certain Asiatis. species invariably included in the for the reception of those species the genus Voingia basinet For the reception of those species the genus Youngia.

Twenty seven species six of which are newly

described, are included in the re-established genus which is divided into six sections. The species mainly inhabit China with extensions westwards to Cevlon Kashmir and the Pamir Altai cordillers and eastwards to Formosa and Japan | The monographic treatment includes discussions of the interrelation ships of the sections and of the species within the sections whilst admirably clear illustrations are given of all the species and subspecies I wo of the more widely distributed and polymorphic species which have been studied genetically show that variability is associated with polyploidy and parthenogenesis probably resulting from hybridization. This has led the authors to refrain from naming lesser variant forms which are merely listed by number after the appropriate species The major subspecific entities receive names but their citation as trinomials is to be regretted | The comparative scarcity of herbarium material consequent upon the remoteness of the localities at which many species occur will certainly lead to future additions to, and perhaps modifications of, the authors' arrangement, yet the work will remain of lasting value in having for the first time brought together and clarified the relationships of a group of species the previous systematic treatment of which has been unsatisfactory WAS

Modern Methods of Refining Lubricating Oils
By Vladimir A Kalichevsky (American Chemical

By Vladımır A Kalichevsky (American Chemical Society Monograph Series) Pp 235 (New York Reinhold Publishing Corporation , London Chap man and Hall, Ltd., 1938) 30s net

In the United States, the older cruder methods of refining are fast becoming obsolete and are being everywhere replaced by solving processes, which have the great ment of removing the unsatisfactory in addition, the systematic summer of applications in proving certain particular characteristics by graning to become of commercial importance. The time is ripe for the description and discussion of these new methods of refining and the general principles which underlie them it is now provided in handy book form by Mr V A Kalchevsky, as one of the

well known American Chemical Society series of monographs

The solvent refining processes represent a great advance in ehemical engineering and are characterized indeed by considerable during as, for example, in the use of liquid propiane as a solvent. They are continuous and even involve the use of two solvents which earry the separated constituents of the crude oil in opposite directions.

Besides removing the asphaltic constituents, a second separate solvent treatment is used to romove the high melting waxes so that the final products are straw coloured fluid oils which do not thicken even at the low temperatures experienced in high flying

The book tells the full story in a practical manner and should be welcomed by a large number of those engaged in the lubricating industry

E F A

The Children's Play Centre

its Psychological Value and its Place in the Training of Teachers By D F M Gardner (Contributions to Modern Education) Pp xv+143 (London Methuen and Co, Ltd 1937) 3s 6d net

WF refer to this book not so much because of its detailed account of the working of a play centre a subject which is somewhat outside our province as because we think it exemplifies a really scientific approach to the problems of child study As Dr Susan Issaes points out in her foreword, young teachers find it difficult to connect the generalizations of their text books of psychology with their own experience, or with the actual children they have to face in the schools. In fact, they begin at the wrong end They are led to disobey the accepted rules of pedagogic and of scientific method. From this mistake the play centre where children can be observed under the most natural conditions, provides a way of escape Let the young teacher begin there and the text books will convey far more meaning than they usually do at present

The Observer's Book of British Wild Animals
Compiled by W J Stokoe Pp 224 (London
Frederick Warne and Co , Ltd , 1938) 2s 6d net

THIS is the fifth of a series of handy pocket books (see also NATURE, 141, 351, 1938), one of their merits being that they actually are pocket books, 51 in by 31 in , and therefore convenient to carry on nature rambles In this volume, sixty nine species of British animals are described, and the text is illustrated by seventy two illustrations, forty six of which are in colour Naturally, most of the book is devoted to mammals, but the few British reptiles and amphibians are also described The term 'animals' in the title is used in the common, but erroneous, sense However, so far, birds and butterflies have been dealt with in previous volumes. Thus, the present volume concludes in this series consideration of all terrestrial vertebrates To those interested in the natural history of the countryside, this "Observer's Pocket Series" can be strongly recommended

Cultural Contacts of Science* By Sir Richard Gregory, Bart., F.R S.

N the study of man and his activities three types of cultural development may be recog nized and they are all measured by different In the line Arts the imaginative qualities of the mind appeal primuily to the emotions through stimulation of the aesthetic material culture is the province of mechanical arts and science—the domain of reason---is systematic and formulated knowledge in all fields of human understanding-natural moral social and political Natural science or natural philosophy is only one division of science as thus defined. The history of civilization is a history of intellectual development in which science has been the chief factor in changing habits of thought from superficial observation and six cula tive and anthropomorphic theories of causation to clear concepts rational conclusions and progressive principles in the advancement of man and societ v

In the most primitive times man had to acquire knowledge of the world of Nature around him in order to survive. The effort to secure the food and shelter necessary for his existence demanded a never ceusing exploitation of the resources of his environment for the progressive improvement of his material equipment—an equipment which he learned to turn against his follow man no less than against the animal world upon which he preyed for food and clothing or against which he must defend himself. But in this struggle even more than on his personal prowess his skill and his knowledge of the habits of food plant and animal man relied upon his imagined understanding of and his supposed power to control the hidden causes of the nature and behaviour of the beings and objects of his world-in other worlds his will to survive was rooted in magic. Though the magical beliefs of primitive man may seem to us vain and crude let us not despise them for in these blind gropings to probe causation in Nature we may see the remote and humble beginnings of the urge to the understanding of the universe which is science

It is not, however with man's progress in rela tion to material development with which we are now concerned but with the contacts of science with what is known as polite' learning-literature religion, and other expressions of the human spirit The poblest sums of man are not represented by great industrial advances but by the search for the truths upon which they ue based and by the influence of this effort upon personal and social thics These intellectual or spiritual associations of science were more common in former times than now when we are passing through or perhaps as it may be just omerging from a material istic age in which they tend generally to be negler terl

The Fine Arts and literature are usually confined to the expression of what are understood to be the cternal verities of life. and so long as this is so though their form of expression may change a supreme standard of excellence may be reached in any epoch. In the fourth and fifth centuries before the Christian era, the works produced by the artistic and literary genius of the Greeks are masterpieces which will command admiration for all time and ancient Rome India and China have each had a golden age of artistic and literary chievement Similarly in western Europe irchitecture painting and poetry have reached the highest level of excellence at various epochs and then suffered a decline Apart from the develop ment of technical excellence progress in any of these arts of expression can only be in the elaboration and enrichment of creative ideas but the store of these is not thereby increased and each ageeach type of civilization -must work out its own ideals. Artists may aspire to emulate the paintings of Raphael or Leonardo da Vinci but they cannot use the works themselves as a background upon which to add their own conceptions

Science however differs from the Fine Arts in the fact that every discovery extends the bound aries of knowledge and may be the starting point of further progress L was upon the foundations laid by Kepler and Galileo that Newton was able to construct the universal law of gravitation and it is by the succession of such discoveries that science advances while the picture it presents is continually being enlarged and having new details added to it. The time may come when art and literature will be moved by such achievements of the human mind to make manifest their real mean ing and the imagination will be so quickened by the spirit of man reaching out to the stars that artistic and literary response to the beauty and mystery of Nature will be deeper than ever before

Associations of science with literature in former times are chiefly connected with astronomy-the

^{*}Outline of the Klihu Root Lecture delivered at the Carnegle Institution of Washington on December 8 and to be published by the Institution in book form

oldest of the sciences and the one most closely united with spiritual feeling. At the beginning of the history of civilization, the sun and moon were given divine attributes as well as used to mark the times of operations of life in days, months and years Five thousand years ago, the Babylonians and Egyptians possessed a considerable store of knowledge of the skies The constructions of the great temples and pyramids of Egypt, as de scribed in preserved records, and shown in existing remains, are of particular astronomical interest as well as for the study of mythology and religious belief One of the most impressive structures of this kind, the remains of which still exist, is the great temple of Amon Ra at Karnak, near Luxor, the length of which is about five hundred yards with the open end pointing in the direction of the setting sun at the summer solstice. The rising of the star Sirius-the brightest in the heavensjust before the sun in July of each year heralds the annual mundation of the Nile and was used by early Egyptians to mark the beginning of a new vear

Observations of groups of stars seen just above the sin at dawn or at twilght were associated with seasons and other events on the earth in very early times. The groups were figures on a celestial dial, and the sun took a year to pass round the complete circle of the heavens upon which they were fixed. The division of the circuit into twelve parts or signs made up the Zodne as recognized and used for rebigous and seasonal observances by the Chaldrans the Chinese the Egyptians, Hindus, Persanas Grecks Romans, and other peoples. The twelve signs or constellations of the Zodnes seem to be referred to in Joseph's second dream and in Jacob's blessings of his children.

The sun as the source of all heat, light and life on the earth was the central object of religious belief of most early peoples Whether it was worshipped as the god itself or as his symbol even by the priests, is doubtful, but for a short period in the history of Egypt about thirteen hundred years before the Christian era, King Akhnaton, or Akh en Aten—signifying Blessed of the Disk"-the Sun god was certainly worshipped as the one and only god, and the belief was, therefore, monotheistic The finest expression in Egyptian literature is found in Akhnaton's "Hymn to the Sun Disk" hymns are found in the 'Rig-veda', one of the four sacred books of the Hindu scriptures, where light is associated with moral and intellectual values, as well as with physicial properties

Astronomy was thus studied by early peoples not only for practical purposes but also for religious observances. The gods or natural forces which determined the movements of celestial bodies were regarded as also ruling human nature Astronomy and astrology were then combined in a single study In the sixth century before the Christian era, Greek philosophers separated the conceptions of the influence of gods from the study of imper sonal Nature, the laws of which were discoverable by the proper and methodical application of the human intellect They first introduced the word φυσις, denoting Nature, to signify natural philosophy as apart from theology and mythology The Hebrews also made a distinction between the worship of God and His works, but they saw all things as testimonies to the wisdom and power of the Almighty-as subjects of wonder and spiritual exaltation rather than as matters of intellectual inquiry

There are nainy references to astronomucal objects and phenomena in classical Greek literature from the sixth century B o onwards. The earliest Greek work on astronomy is that of Eudoxus transmitted in verse by Aratus—third century B c —who mentions forty four constellations. A commentary upon their works was written by Hipparchus who was as great an astronomer as Aratus was a poet Ptolemy (A D 100–178) who was the definitive authority on astronomy of the anient world, enumerates forty eight constellations, and these with few changes, are still used by astronomers to mark the grouping of stars in the sky

Aratus's astronomical poem was esteemed by both Christian and pagan philosophers When the Apostle Paul spoke to men of Athens on Mars' Hill he referred to Aratus when he remarked "as certain also of your poets have said. For we are also his offspring" The words used by St Paul follow very closely passages in the text of the poem of Aratus Cicero and other writers translated Aratus's poem into Latin, and several Roman poets, including Virgil, quoted largely from it. In his great didactic poem, the 'Georgies', Virgil brings man into intimate contact with Nature by describing the relationship between agricultural operations and the constellations visible at different seasons In the same period, Lucretius produced his great work "On the Nature of Things", which is more remarkable for its anticipation of modern views as to atoms and their relationship to space than for its description of scenes or actions in the celestial drama as viewed from the earth. His purpose was to present a theory or theories which would explain natural things and laws without assuming the existence of deities as legislators

During the period from the minth to the fourteenth century, when the study of natural knowledge was cultivated by the Arabs with conspicuous success astronomy was given particular attention and Arabic works upon it translated into Latin were afterwards widely read Omar Khavyam who hved in the latter half of the eleventh century was an astronomer as well as a poet though there are few astronomical references in his Rubaivat He hved in the golden age of Arabic science and the next great poetic genius was Dante who made detailed and accurate use of the scientific knowledge of the times Dante derived his knowledge of celestial objects and move ments from a celebrated Arabic astronomer Alfraganus who flourished at the beginning of the ninth century and wrote a number of works on the sundial the astrolabe and other astronomical subjects Chaucer was another astronomer poet who was indebted to Arabian science for much of the astronomical knowledge revealed in his works. He was the first great master of English verse and his poems contain many references to celestral subjects chiefly from the point of view of their relationships to human life and ovente

Three centuries after Dante Milton in Paradise Lost described many astronomical objects and phenomena Milton met Galileo and in well known lines refers to the astronomer's observa tions of the moon and the Milky Way He knew the Copernican system of the universe which was established by Galileo s observations and described the differences between it and the Ptolemaic system which was then generally accepted but he left the question unanswered as to which system should be accepted as true Even Francis Bacon persistently rejected the Copernican theory though there were emment men astronomers and others anterior to or contemporary with him who adopted and taught it The theory had been before the world for nearly eighty years before Bacon's Novum Organum was published and he gave great attention to the methods by which astronomy ought to be studied yet he refused to accept the theory and constructed an elaborate celestial system of his own Even after the discovery of the satellites of Jupiter by Galileo in 1609 seventeen years before his death Bacon opposed the Copernican view that the earth moved in an annual orbit around the sun It is unfortunate that a philo sopher with such a wide range of knowledge whose object was to show others how science could be advanced did not appreciate the sim plicity of the Copernican theory as an explanation of celestial movements In this respect how ever his attitude was that of many of his contem poraries including those not influenced by theological prejudices as well as Catholics and Protestants.

The adoption of the Copernican theory meant

that the foundations of belief in the earth and man as centres of the universe were destroyed Later when Newton had shown that the law of gravitation was sufficient to account not only for the movements of the planets but also for the paths of comits it was no longer reasonable to believe that these were sent as signs or warnings to the human rice. The intellectual expansion thus brought about together with the sense of justice which resulted from the existence and permanence of liw in Nature profoundly influenced human thought and resulted in social changes which had the greatest civilizing effects.

A similar revolutionary adjustment of thought had to be faced when three centuries after Copernicus man was placed in a new relationship to the rest of hving creatures and shown to have a sub human uncestry The principle of evolution gives new hope to life and the promise of a golden age in the future instead of the past if man follows his highest ideals for as T H Huxley pointed out evolution embodies the idea of progressive social and ethical stin lards as well as development of physical structure Any nation or people which separates itself from the rest of the world in the name of race or religion and cultivates ideals of conquest by force in order to assert its claims is reverting to the law of the jungle and retarding the higher evolution of mankind

The view that the sole function of science is the discovery and study of natural facts and principles without regar I to the social implications of the knowledge gained cun no longer be main tained It is being widely recognized that science cannot be divorced from ethics or rightly absolve itself from the human responsibilities in the application of its discoveries to destructive pur poses in war or economic disturbances in times of neace Men of science can no longer stand aside from the social and political juestions involved in the structure which has been built up from the materials provided by them and which their discoveries may be used to destroy. It is their duty to assist in the establishment of a rational harmonious social order out of the welter of human conflict into which the world has been thrown through the prostitution of the rich gifts with which they have endowed the human race. Science has made the world one through the facilities of transport and communication now available and it recognizes no political or racial boundaries in the fields of knowledge By the wise use of this knowledge the earth could indeed become a celestial dwelling place instead of a world of dust and ashes which prevailing conditions seem to be making its destiny

The Electron Microscope

By Prof L. C Martin, Imperial College, London

INTRODUCTORY

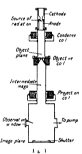
I T has been known for many years that cathode rays can be deflected by electric and mignetic fields but in 1926 Busch showed that axially symmetrical fields would have the power of focusing such rays much as light is focused by a lens.

Any axially symmetrical lens system will produce a fairly sharp optical image of objects near the axis provided that the aperture is so far reduced that only rays travelling very close to the axis are allowed to pass through the system and provided moreover that strictly monochromatic light is employed. This reduction of the aperture is essential in general to avoid the spherical abstration of the 13ys which make larger angles with the axis and the consequent deterioration of the definition of the image but on the other hand the finite wave length of light causes a spreading of each image point such that the spicad is inversely proportional to the aperture of the lens system This tendency makes it impossible to retain very sharp images with optical lenses of smaller and smaller angular aperture and highly complicated lens systems have to be used to allow of the attainment of large apertures without concurrent spherical aberration Thus in the relatively simple case of the ultra violet microscope objective (numerical aperture 1.2) five or six specially shaped lenses mounted with the greatest care have to be used but the resolving limit cannot be brought much below about 0 15 u without great difficulty In other words the closest approach of two object points compatible with the separation of their images is about one seven thousandth put of a millimetre

Possibilities of the Electron Microscope

Until the origin of the electron microscope it did not seem possible that this limit would ever be lowered very considerably but once the possibility of forming images with electrons was realized it became apparent that further progress was possible. The experiments of Prof. G. P. Thomson and others had shown that the wave lengths of the waves associated with medium velocity electrons are only about a hundred thousandth part of the wave length of ultra-violet housandth part of the wave length of ultra-violet light, and therefore the relative aperture of an

electron optical system could be lowered drastically in order to avoid spherical aberration without mourring any considerable spreading of the elementary image points. Such lenses have now been made which work at numerical apertures of much less than 0.1 but the residual apreading of the image is almost entirely due to other causes that is to chromatic aberration (due to the



KN IT AND R SKAS ELECTRON MICE S OLE

presence of electrons with differing velocities) to pherical aberration and to faulty contration to gether with the characteristic aberrations of extra axial image points. The best of such images appear to have resolving limits of approximately 0.01 \(\tilde{\mu} \) and will bear magnifications up to 20.000 or more without losing appeared sharpest.

The pioneer work in building such instruments was due to Knoll and Ruska working in Berlin (1932). They employed a cold cathode discharge tubes as a source of electrons which were projected through a very small aperture along the axis of a highly ovacuated tube (Fig. 1). The electron beam passed in succession through ironical colf-representing the condenser the objective and the projection eyepiece of a microscope, and finally fell upon a fluorescent screen or photographic plate for the registration of the image. The first pictures obtained were 'subcoutte images of fibres per forsted metal folis, and the like Then in Brussels

Marton made early experiments on the electronphotography of biological tissues impregnated with osmium, and of bacteria mounted on very thin films of nitro-cellulose In Great Britain an instrument was designed by the present writer and his colleagues in co-operation with Messis Metropolitan-Vickers Electrical ('o , Ltd , by whom it was made (Fig. 2). It is intended to give special facilities in the microscopy of objects alternatively by light or the electron beam, and experiments with it have been in progress for the past two years The resolving limit attained is already better than that of the ultra-violet microscope, and Prof G P Thomson is directing a systematic investigation of various troubles preventing better definition Hot-cathode discharges are now being employed by the German workers

The results so far obtained on the Continent are wonderfully promising, although claims have been made in a few cases which do not appear to be justified by the photographs reproduced Exceptionally striking pictures of colloidal structures, for example, threads of nickel carbonyl, and particles of colloidal gold in a film of lithium



ELECTRON MICROSCOPE AT THE IMPERIAL COLLEGE,
LONDON



MICROGRIGA FAIRA ELECTRON OPTRAL MAGNIFICATION, 16,000. STRICTURES NEAR THE COLLI DO NOT OCCUR IN THE SECULIAR SHOWS A COMPLETELY CLEAR GROUND PHOTOGRAPH BY VOS BORNETELY CLEAR GROUND PHOTOGRAPH BY VOS BORNETELY OF HERE ELECTROPHE OF COLUMN OF THE PROPERTY OF HERE ELECTROPHE OF THE PROPERTY OF STREET OF THE PROPERTY OF THE PROPERTY OF STREET OF THE PROPERTY OF THE PROPE

bonte, have been published by Beischer and Krause, atter which the resolution of Amphyleura pellucida in dots seems a pedestrian performance in order to photograph hacteria, they are drued by a special process on an extremely thin film of collodion, and can be photographed without and other special treatment Photographs have been published (notably by on Bornes, E. Russka, and H. Ruska) showing various organisms such as Micrococcus flewis under extraordinarily high magnification, such as 16,000, one picture exhibits a fine structure, whatever its nature or organ, on the film around the dried bacteria, which could not possibly be observed in optical pictures (Fig. 3)

Delicate objects placed in an intense electron beam may of course suffer damage by heating and turther by becoming so highly charged that electrostatic repulsive forces disintegrate the structure, it will therefore be understood that there is a great deal of special technique to be developed. The necessity of mounting the objects in a high vacuum is naturally a severe complication.

THERMIONIC EMISSION

The term 'electron microscope' has also been given to electron-optical systems designed to give images of surfaces which are self-emitters of electrons either by thermionic or by photo-electric action. Thus, for example, suitably activated

surfaces of iron and mekel vary greatly in emissivity according to their crystalline state, and the changes in structure with change of temperature can be followed in an interesting way by projecting the images of such surfaces with suitable magnetic or electrostatic lenses, although the magnifications employed are not usually greater than one hundred, and there is little question of high resolution. The present article will not attempt to deal with these systems

PROBLEMS IN ELECTRON MICROSCOPY

Having briefly noticed the present state of progress in the subject it may be of interest to indicate some of the problems which have to be faced in any attempt at further progress.

In an ordinary photomicrograph a picture' of an opaque object is formed by absorption of the light, but when the object is only distinguished by a variation of refractive index with respect to the surrounding medium, the contrast in the image is secured, in many cases, because some of the light from particular regions of the object is deflected outside the aperture of the objective and thus fails to reach the corresponding part of the image.

In the case of the electron radiation passing through a thin layer of matter, a large proportion of the moving elections may not pass sufficiently close to any of the electrons or nuclei in the atoms of the film to suffer perceptible changes in energy or direction, since, as we now understand, the particles conceived as forming an atom occupy effectively but a small part of its dimensions as usually estimated. Other electrons may pass comparatively close to a relatively massive nucleus and swing around it in a hyperbolic orbit, suffering a comparatively large change of direction but, in comparatively many cases, inappreciable change of energy such collisions would be said to be of the 'elastic type

As has been shown by Bohr, however, the effect of the electrons present in the atom cannot be neglected, they are not to be regarded, in this connexion, as fixed, and thus can take up more or less kinetic energy from the particle in quantum units In some cases the moving electron interacts so violently that one or more electrons are completely removed from the atom, the loss of kinetic energy may then be comparatively great and accompanied by a large change in direction of the incident particle. The collision is of the 'melastic' type In some cases (fluorescence) the energy levels of the electrons of the material may be altered and light is emitted as they return to the normal configurations In very thin films of matter the electrons are not likely to encounter more than a single nucleus sufficiently closely for appreciable scattering, and the most probable angle of deflection is proportional to the square root of the thickness, but with increasing thickness or with the presence of heavier atoms at particular regions, the mean scattering angle may be increased, sometimes by successive encounters. Some electrons may be completely trapped by the film and if it is a non conductor they remain as a charge on the surface

In preparing objects such as bacteria for the electron microscope, they are usually mounted on very thin films of nitro cellulose, and it is fortunate that the amount of scattering and spread of velocity caused by the film does not seem to be so great as to introduce serious trouble with spherical and 'chromatic' aberration Potentials of about 75 ky have usually been employed for this work If an object is mounted on a film, it will scatter the radiation to a greater extent than the film support, and, as widely scattered electrons will fail to enter the narrow aperture of the objective, the object will show up as a dark region in the image We have to remember, however, that the velocity spread caused by the mount may interfere to some degree with the definition, and the image will then differ to some degree from purely silhouette effects Thus the probability of detecting an object or separating the images of two objects depends on the relative scattering power as distinct from the support if any

If it were possible to produce electron images free from spherical and 'chromatic' aberration the only factor controlling the resolving limit would apparently be the wave length of the de Broglie waves Assuming the aperture of the corrected lens to be 0 1, a limit of less than 10 'cm might apparently be attained Apart from the questions raised above there are however, serious diffi It does not seem possible to secure 'achromatism' of the electron lenses, and the only alternative is to make the incident radiation as homogeneous in velocity as possible factors require a voltage of 50,000 or more, and it is difficult to maintain a perfectly steady electrical pressure of this magnitude. The usual circuits employ a transformer with valves to produce halfwave or full-wave rectification, together with as large a reservoir condenser as possible. The residual ripple can be reduced to one tenth of one per cent without undue trouble, and may be further reduced by filters

When cold cathode discharges are used, the current can be stabilized by a saturated diode valve, and the inhomogeneity is reduced to that caused by collision effects, etc., in the discharge tube supplying the electron stream. In all cases the perfection of the vacuum technique is essential,

and conditions of the utmost constancy must be obtained If necessary complete stabilization of the supply for hot cathode work can be attained by the use of a battery but the high initial cost maintenance and rapid depreciation of such a battery present difficulties which will be well understood

Assuming that the voltage spread can be suffi ciently reduced the question of the spherical aberration of the lenses comes into prominence It is apparently not possible to design magnetic or electrostatic lenses which are free from this defect and no known arrangement seems to do more than approach a certain minimum value. This question has been studied theoretically by Scherzer and also on the basis of numerical calculations by Rebsch who reaches the conclusion that the limit of resolving power of electron optical systems will always be set in this way at about ten to one hundred times the electron wave length instead of going below the wave length itself as might be inferred from Abbe s optical formula Whether or not this conclusion is just the implied limitation does not exclude the possibility of opening up still further new fields in high power micro scopy

Just as in ordinary optics however where more than half the serious troubles are due to faulty construction and lack of symmetry of the parts the electron microscope is by no means easy to perfect in such respects. In the first place, the present instruments are given a length of about two metres in order to reach the required magni fication in two stages and moreover a complicated object holder chamber and adjustable coils have to be included in the apparatus. It is thus scarcely practicable to secure a geometrical symmetry by merely screwing together a set of lathe turned parts as is done in the telescope. Even if this were done the electron beam would still be appreciably curved unless the axis of symmetry coincided with the direction of the earth's magnetic field Again it is by no means easy to make an ironclad mag netic coil truly symmetrical in the magnetic sense about its mechanical axis The residual irregu larities in the winding and probably especially the variation of magnetic resistance in the gaps of the soft iron sheathing produce a lack of symmetry in the field even more troublesome is the fact that the asymmetry varies with the varying current especially when the magnetism of the sheath is approaching saturation. The perfection of such coils is an interesting problem

For a number of reasons therefore the early unstruments were built up with components arranged as symmetrically as possible and the beam was sometimes persuaded along its required path by judicious use of bar magnets! In the

metrument described by Martin Whelpton and Parnum the necessary control was obtained in a less objectionable way by the use of paired coils in the Helmholtz manner. This instrument in use at the Imperial (ollege, is now so arranged that the objective coil can be adjusted both in tilt and lateral position and further the condenser and projection coils can be adjusted laterally all from outside the viceium

Neglecting the residual asymmetry of a coil which established the system of initial adjustment depends on the fact that if any object is not on the axis of a coil the image will move in a rail alteration around the axis when the current in the coil is varied. The finer centring adjustments may require the leliberate use of inhomogeneity in the beam velocities. Failing perfect centration very serious aborrations in the image will correspond to lateral chromatics spreading of the image points and coma even in the centre of the picture.

A major part of the experimental work at the Imperial Collego hus been devoted to a study of the optical adjustments of the system in the above sense and it is hoped that when more perfect electrical equipment is available the experience thus gained will make it possible to obtain the optimum results

A word may be ad led as to the relations of the itetron microscope to the research methods of X ray and electron diffraction analysis. It is true that where some degree of rigularity exists in the structure of matter these powerful and beautiful methods can be used with confidence to clinicate the atomic pattern just as diffraction spectra appearing in the optical microscope may prove the existence of a structure which still cannot be resolved by the instrument. It is the possibility that the electron microscope may prove a means of examining irregularities and discontinuities in structures which makes it seems so promising even if the method cannot deal with elements so small as those of crystal lattices.

On the analogy of the Abbe principle it may be said that if the aperture and corrections of the lenses could be so far improved as to include the electron diffraction maxima from a crystalline structure without incurring appreciable aberration the very elements of the lattice would be resolved in the picture. That achievement may at present be quite outside the limits of apparent probability but the subject is still in its infancy and at a stage corresponding to the period in the history of the optical microscope before the achromatic lens was invented. We may learn from the experience of those days not to be over confident in setting limitations to what is possible

Obituary Notices

Sir Thomas Callender

SIR THOMAS OCTAVIUS CALLENDER who died at his home at Bidborough Court Kent on December 2 at the age of eights two years spent a long and very busy life in promoting the electrical industry. He was the oldest son of the late W. O. Callender of Bournemouth and was born in Glasgow in April 1855. He was educated at (reenock in London and later at Bouloone sur Mer The outbreak of the Franco Prussian War made it necessary for him to have I rance and later he ntered his father's office in I ondon devoting himself to the asphalt paving and bitumen refining business of which W O Callender was founder Having sequired an interest in part of the Trinidad I ake W O (alkender and two of his sons founded the business of (alkinder and Sons in 1877 for th supply of Trinidad bitumen. Large quantities of bitumen were refined and used for road making and building purposes but it was felt that further developments were possible and its uses for electrical work were constantly considered

When Callenders started carrying out complete con tracts for both the making and laying of underground mains their practical knowledge of road making proved of great value In the early days, the only output for insulated wires was in connexion with the electric tel graph When I dison and Swan brought into practical use the electric glow lamp it became clear that some materials such as Callenders were making could be usefully employed for the heavy mains which would evidently be required. Bitumen in its natural state was useless as it is easily affected by heat and con sequently unstable. After many experiments it was discovered that a combination of certain palm oil residues with bitumen produced a material that could be vulcanized and so could be employed as a covering for both heavy electric cables and light electric telegraph wires. For this experimental work, Letters Patent (No 4409) were granted to Mr W O (allender m October 1881 Mr Iom Callender was elected manager of Callender's Bitumen Telegraph and Waterproof (ompany formed to develop this dis covery Sir Samuel Canning (who with I ord Kelvin was famous for his Atlantic cable experience) was appointed consulting engineer to the company

In 1894 the directors were able to report that out of eighty two electric light stations then in existence or under construction in Great Britain their Company had supplied mains to thirty eight in July 1896 Callender's Cable and Construction (o was formed and took over the entere interests and continues of the old company Mr Tom Callender was appointed managing director and controlled the business with conspicuous success almost up to the day of his death.

Tom Callender was a great traveller Shortly after he joined his father's paving and bitumen business he spent nearly a year in Rumania repaying the

entire city of Jassy His journey to St Petersburg in 1880 concentrated his interest in electrical work The illumination produced by an immense number of Jablochkoff candles at the Opera House astounded The exers later (allenders installed the neces sary underground mains when Covent Garden Opera House London was electrically illuminated On a later occasion he went to the United States by the Cunard 5.5 Southia which was lighted by paraffin lamps and returned by the Cunard SS Serva the first large liner to be equipped with an effective electrical installation. He was so impressed that on his return he urged his company to devote all possible attention to electrical development In 1930 Callenders required a new research laboratory in which is in stalled the most modern electro technical apparatus It is mainly employed in performing experiments with the object of elucidating the trend of future evolution in the cable industry. In opening it I or l Butherford made a very appreciative speech on the work it was doing under the superintendence of Mr. P V Hunter

Tom Gallender married in 1885 Besse the eldest daughter of Mr William Pinnock of Belveders Kent, and had one son. Mr T.O. Gallender who has been a director of the present company, since 1892. The controlling genus of the extensive Callender interests was honoured by kinghthood in June 1918. This well deserved recognition gave the gratest pleasure both to the honoured by friends of Sir Inonsa and Lady Callender and also to the company a large staff in all parts of the world. He company published a memoral volumi-

The Story of Callender s 1882 1932 to celebrate the fifts the anniversary. It gives begraphical sketches of all the distinguished members of the staff and also an account with photographs of the works the company has done and is doing in almost every part of the world. Among them are Windsor Catello (1997) keble College. Oxford (1998) Birmingham (1890) Bombay (1998) Agra (1924) Hong Kong (1904) the City and South I ondon Railway (1889) and Banhida Hungary (1928).

Prof I W Bews

J W Bews was born at Kirkwall, in the Orkney clainds, in 1845 being the younger son of the late Ismes Bews, of Berr. Hill Scape Orkney From the Kirkwall Burgh School he entered the University of Edinburgh as Earl of /etland bursar in 1902. After graduating he was appointed lecture of economic bottany in the University of Manchester, but returned to Edinburgh in 1908 as lecturer in plant physiology and assistant professor of bottany.

In 1910 Bews was appointed professor of botany in the Natal University College with which he has since been associated except for the period 1925-27, when he occupied the chair of botany at Armstrong College, University of Durham As soon as Prof. Bows arrived in Natal he began his investigations of the vegetation and within a short period had published a number of important papers on the plant coolegy of Natal and of South Africa, and in addition to making many important centributions to the seemee of cology, his work has had an important bearing on many economic questions, such ton and weed control. In particular, his work on the grasses and grass-dands of South Africa, has stimulated much research which is now being carried out in various parts of the country, and is producing many important changes in some sepects of agir cultural practices.

In 1921 Bows completed a Flora of Natial and Julialand, and later investigated the origin, woldition and migrations of the Youth African flora. After publishing several papers on this subject he issued his conclusions in a more extended form in a book. or 'Plant Forms in 1925. This led naturally to a wider study of the classification and evolution of plant growth forms and the results were summarized in another book on The Ecological Lodution of

During his short but successful, stay at Armstiong Collego, Newcastle upon Tyne Prof. Bows worked assudiously at the grasses, with the result that in 1929 his World's (rasses' was published. This important work is accepted as standard throughout the British Fimpire and the United States.

In 1930 Prof Bews was appointed first principal of the Natal University College and has been responsible for organizing and guiding the recent rapid developments which university work in Natal bas undergone and for laying the foundations of the future University of Natal During this period in spite of heavy administrative responsibilities, he found time to apply himself to a study of man and some of the problems confronting mankind. He approached these also from the ecological point of view and wrote two books on the subject- Human Ecology published m 1935 and Life as a Whole in 1937 His synthetic approach to these problems was along new lines. and he considered these books morely as a preliminary survey of the field In addition to his scientific research work, which is contained in numerous published papers, as well as in his books, Prof Bews built up a strong department of botany at the Natal University College, and achieved much success both as a teacher and as a director of student research

Prof Bews occupied an important and prominent place in the administration of university and scending affairs in South Africa. He was a member of the Council of the University of the Cape of Good Hope, and of the University of South Africa avoid of the University of South Africa, and a fellow of the Royal Society of South Africa, and a fellow of the Royal Society of South Africa. In 1931, he was president of the South African Association for the Advancement of Societe, and in 1932 was the recipient of the South African Medal, which is the Association's premier award. In 1932 he was also one of a small deputation of eminent men of societic chosen to represent South African men of societic chosen to represent South African

at the centenary meeting of the British Associa-

Gitat as Prof. Beas was as a scientist, and administrator, he was equally successful in attracting a circle of appreciative friends both in South Africa and at home. He was only two vasirs with us in Newarstly vot those of us who were fortunate enough to gain his friendship will in vice forget it or the genial placedity with which he confide in lyte ace all diffusitions

We all feel the bett i for having enjoyed the privilege of knowing him

J W HISTOP HARRISON

Mr J J Kneen

We regrit to record the death f Mr. J. Kneen distinguished as an authority on the antiquities and language of the Isle of Man, which took place on November 21 at the age of sixty six years.

John Joseph Kreen was bern on September 12 1872, and educated at St. George's School, Douglas Isle of Man His lifelong devotion to Many studies received recognition not only within the island but also from outside. He was past president and secretary of the Manx Society which exists for the preservation of the language literature and music of the Isle of Man, and a member of the excutive of the World Manx Association for the federation of Manx people throughout the world, as well as of the Manx National Assembly In 1930-31 he was presu dent of the Manx Natural History and Antiquagian Society The University of Laverpool conferred upon hun the honorary degree of M.A. m 1929, and four years later he was made Ridder of the First (lass of the Order of St Olaf of Norway His most signal distinction however was a grant of £200 from the trustees of the Fredrich Nansen Fund to the trustees of the Manx Museum and Ancient Monuments for the purpose of enabling him to continue his researches on Man's place names and more especially of record ing the true local pronunciation of these names before precise knowledge of the Manx tongue had died

We regret t announce the following deaths

Andre Bloudel sunce 1913 a free member of the Paris Academy of Sections and a distinguished electrical engineer known for his work on alternating current theory and for the development of the oscillograph and of the radio beason on November 15, aged as venty five years

The Right Hon Lord Chalmers, Governor of cytlon from 1913 until 1916, a trustoo of the Brutah Museum during 1924-31, and president of the Assatic Society during 1922-25, on November 18 aged cightly years

aged eighty years
Dr F W Godbody, lecture in medical chemistry
in University College, London on November 30, aged
sixty eight years

Sir Brajondranath Seal, formerly vice chancellor of the University of Mysore, known for his work in education and Bengali philosophy, on December 3, aged seventy four years

News and Views

Pilgrim Trust Lecture

THE first Pilgrim Trust Lecture was delivered on December 8 before the Royal Society meeting in the historic lecture theatre of the Royal Institution by Dr Irving Langmuir of the Reward Laboratories of the General Electric Company Schenectady N Y A buef account of the substance of the lecture appears on p 1085 It will be recalled that the an nouncement of the institution of this lecture was made by Sir William Bragg in his presidential address last year to the Royal Society The scheme for the lectures was drawn up by the Royal Society and the U.S. National Academy of Sciences and the Pilgrim Trust very generously agracd to provide an honor arium of 250 guineas a year for six years lectures are to be delivered in alternate years in London and Washington by an American and a British man of science respectively. Sir William Bragg suggested when referring to the lectures that they might be used to transmit new ideas which have begun to bear useful fruit and give promise of wide expansion, rather than to record past achieve ments and Dr Langmuir's choice of subject and his method of handling it must have been gratifying to Sir William Dr Langmuir himself must be congratulated on giving a most inspiring lecture on a difficult subject and on the fact that he had the courage to begin with the very elementary facts Thus the first link in another chain binding together the peoples of Great Britain and the United States has been well forged and it should not be impossible to find means to make the lecture a permanent institution. Such international contacts are of vital importance in these days of strife and world unrest and every effort should be made to promote active co operation between the scientific workers of different countries. It is much to be hoped that the approach made by Dr Bosch president of the Kaiser Wilhelm Gesellschaft to the Royal Society, which was referred to by Sir William Bragg in his presidential address on November 30 last may be the beginning of yet another of these international bonds

Prof J W Cobb, CBE

PAOF J W Come retried recently from the Luxessy professorship of coal gas and fuel mulastries in the University of Leeds—a chair which he had held since 1912, shortly after its foundation, when it was the only university chair in fuel technology in Great Britain In response to a circular of appeal, a sum of about £850 has been contributed to signalize his services to the University and to industry, notably the Britash gas industry Of this sum £585 was contributed through the Institution of Gas Fagineers On December 9, at the University of Leeds, with Major G H Kitkon in the chart, certain

presentations were made and the balance-£750 was presented to the University of Leods In ac cordance with the wishes of Prof Cobb it is proposed that the income from it be used to assist students of the Department of Coal Gas and Fuel Industries with Metallurgy to meet the cost of maintenance while at the University or to cover other expenditure necessary for their studies or researches Mr R Rolertson president of the Institution of Cas Engineers said Prof Cobb is held in the highest esteem by everyone in the gas industry. He is already an honorary member of the Institution of Gas Engineers, but from now on he can regard him self as an honorary member of the cas industry at large Mr H J Hodsman speaking for the Depart ment said that nowadays fuel research is a coin paratively fashionable branch of science, but when Prof (obb arrived in 1912 the Department was the only one of its kind in the country and it had very few students. Its present position was therefore a measure of Prof Cobb s achievements Prof J H Priestley and the Vice Chancellor also added their praises of Prof. Cobb and his work for the University

Władimir Markownikoff (1838 1904)

On December 22 occurs the centenary of the birth of the Russian chemist Wladimir Markownikoff whose investigations in the latter part of last century were of great importance to the petroleum industry He was born in the neighbourhood of Nijni Novgorod and was a student at the University of Kasan, where he came into contact with Alexander Mikhailovitch Butlerow (1828 1886) whom he succeeded in 1869 when the latter had been transferred to the chair of chemistry in the University of St. Petersburg Meanwhile Markownikoff had been sent to Germany. where he worked under Kopp Baeyer and Kolbe After his return to Kasan he published his memoir Ueber die reciproke Beunflussung der Atomie im Molecule In 1871, with five colleagues he resigned his post for political reasons but received an invitation to the chair of chemistry at Odessa whence he was transferred to Moscow in 1873 Here he began his long and arduous investigations of Caucasian petroleum In 1893 without any reason being assigned he was deprived of his chair, his emolu ments and his official residence, but nevertheless he continued to carry on his researches in his own house, assisted by his faithful servant Mikhailo He died suddenly on February 11, 1904 He wrote some sixty memoirs relating to petroleum, army dis infection practice, the plague and the chemical industry in Russia. In 1898 he was elected a foreign member of the Chemical Society, in the Proceedings of which E J Mills wrote of him as a conscientious man of science of unremitting industry, and in political affairs an outspoken patriot

Oueen Mary College

OTTERN MARY COLLEGE celebrated this work the anniversary of the presentation of a Royal Charter to the College by Her Majesty Queen Mary the Patron of the College on December 12 1934 The proceed ings culminated in a reception on the evening of December 16 when the principal of the College Prof G M Bennett, Prof J 1 MacGregor Morris Miss Florence Rich and Sir John Russell are being admitted as fellows of the College | The College which owes so much to the insight and wise guidance of its late principal Mr J L S Hatton and its present principal Sir Frederick Maurice occupies a unique position in the scheme of the University of London Situated a mile and a half cast of Aldrate Pump, it provides a university course of training for students drawn in the main from the population of Essex and Middlesex but not from these regions only for within its walls are to be found students coming from all parts of Great Britain and of the 1 mpire

QUEEN MARY COLLEGE, which has grown steadily from a small beginning as the Technical School of the Proples Palace has for some time past realized the urgent need for the extension of the housing of its Faculties of Art Science and Engineering and for the provision of hostels and athletic grounds for its students. It has courageously embarked on a building scheme under which the Engineering Departments the Chemistry Department the Aeronautical Depart ment and the Botany Geology and Geography De partments have been extended or reconstructed new Zoology and Arts Departments have been built and a high voltage laboratory the first of its kind in London has been equipped. The cost of this com pleted portion of the programme is some £118 000 of which £113 000 has been received or promised. A great deal however remains to be accomplished and the (olk ge is now considering the building of a college hall dining hall and kitchens the reconstruction of the Students Union rooms the rehousing of the administrative offices and an urgently needed extension of the Physics Department | The cost of this last part of the building scheme is estimated at £125,000 and all interested in college and university life in London will wish the (overnors of Queen Mary College an early success in their attempt to provide a college which shall in its material equip ment be worthy of the traditions which it has estub lished in its thirty one years of life as a School of the University of London

Birkbeck College

BINKERCK COLLEGE, University of London eche brated on December 7 its 118th anniversary with an elequent oration on Ends and Means by Sir Richard Livingstone, president of Corpus Christic College Oxford The Foundation oration dealt with the under lying principles of morality in individual and social intercourse in contrast with the present unrest in world affairs. In his report, which was followed by the presentation of graduates, Dr. George Senter, prin oral of the College, mentioned various details about

its progress the plan for moving it to the Blooms bury site the distinctions gained by the staff and the activities of the various College societies During the last academic year there were 971 students registered 122 having graduated Statistics show that 430 students were teachers 176 clerks and 132 chemists (onsiderable progress was made during the year with the plans for new College buildings on the Bloomsbury site. Lowards the end of the session instructions were given for the clearance of the site and it was expected that the detailed plans would be submitted soon to the Governors A notable appointment to the academic staff was that of Prof. I D Bernal who succeeded Prof P M S Blackett in the chair of physics. Prof. Bernal s work is mainly one med with structural investigations by means of \ rays and is of great int r st to chemists and biologists as well as to physicists

German Native Policy and Racial Theory

Discussion of Crimin colonial claims will be clarified by a statement of the policy which would be applied in native administration under racial doc trine appearing in an official publication of the National Socialist Party The Colonial Question and Racial Thought by Dr Cunther Hecht an expert of the party on racial problems. As might be anticipat d the principle of segregation it would appear from a summary of the provisions by the Berlin correspondent of The Times in the issue of December 12 is to be applical stringently and any attempt to Furopeanize or divorce the native from his culture is abroasted he will norther be baptized. nor will his quality with Europeans be preached No native will be allowed to lave the German colonies for Europe as either servant, worker, soldier or student but on the other hand coloured people will be allowed their full rights of existence in their own homeland and no more will be demanded from them than they can achieve. No native will be allowed to become a German citizen but they will nevertheless possess more rights than have been merely promised to them in other colonics. No European matter will be taught in native schools lest Europe should be presented to them as the peak of cultural development and they should lose faith in their own powers Local culture therefore will be fostered but side by side with it there will be an introduction to an understanding of Furopean civilization. In principle higher schools and universities will be closed to natives. Without entering into extended comment on the principles of this policy beyond noting a commendable adherence to the development of the native through his own culture it may be questioned what opportunities will be afforded for development towards that self determination however remote it may be and what ever its form which has been formulated as the end of native administration under mandatory policy

Systematics in General Biology

THE annual general meeting of the Association for the Study of Systematics in General Biology was held in the rooms of the Linnean Society, Burlington House, Piccadilly, London, on December 15 The inaugural meeting of this newly established association was referred to in NATURE of July 24, 1937. p. 163. At its inception, 53 biologists joined the Association, and since then the membership has increased to 162 The aims of the Association, among others, are to study the bases and practical aims of taxonomy, to examine criteria employed in defining species and other systematic categories; to consider any modification of existing classification in the light of cytogenetic, ecological, physiological, embryological, biochemical and paleontological data, to press for increased attention to taxonomy in museums and other institutions, to organize research, to aid the production of handbooks on British animals and plants, and eventually to produce a British Fauna and Flora on uniform biological lines, to investigate methods of teaching systematics, to promote co-operation between workers in different branches of biology on problems of taxonomic interest The Taxonomic Principles Committee has already considered several important problems, and has decided to propage an index of all terms which have been used to designate groups below the rank of species This should prove of value, especially to young research workers in taxonomy The Committee on Comparative Systematics has examined the sources from which data for research on variability and other problems may be drawn The Research Committee has initiated or assisted in the launching of twelve lines of research, and a list of institutions where such work may be done has been prepared Work has been started on a book on the anatomy of Dicotyledons. The Committee on Handbooks is now compiling a review of existing taxonomic literature on the British flora and fauna The provision of a check list of the British flora and fauna is being dealt with in collaboration with the Association of British Zoologists. Cheap systematic handbooks are also being considered

THE Committee for Co-ordinating the Work of Natural History Societies has been aided in its exacting task by the British Association. The pioneer work of these various committees is commendable, and all biologists, whether directly interested in systematics or not, will be grateful for the results of their work Various publications, such as articles in NATURE and Chronica Botanica, have been sponsored by the Association, and others are pro-Discussions and symposia on taxonomic subjects have been supported by the Association at meetings of the British Association and of the Linnean, Zoological and Genetical Societies Association has no constitution yet, but it has since worked with enthusiasm It is considered that with a minimum membership of five hundred, each member paying the modest sum of £1 for lifemembership, the Association could achieve all its aums. We hope that this enrolment will be achieved and even exceeded, for the Association has, in a very short time, showed that it is providing an essential service to biology, and considering its present projects, its usefulness will certainly continue to increase. Not only specialized systematists but also all other biologists would prove useful to this Association, which clearly deserves all the support it can get Information concerning the Association can be obtained from either Mr J. S. L. Glimour, Royal Bottaine Gardons, Kow, Surrey, or Mr. H. W. Parker, British Museum (Natural History), South Kensington, London, S. W.

Palæolithic Finds in Bulgaria

DR DOROTHY GARROD'S account of her recent excavation of the cave of Batcho Kiro, near Drevono. in Bulgaria, given before the Society of Antiquaries of London on December 8, adds a link of no little importance to the chain of evidence of the distribution of cultures of the later periods of the paleolithic age in castern Europe and adjacent regions. Dr. Gariod's excavations were carried out in the summer of 1938. when she had the assistance of Mr James Caul and Mr Bruce Howe of Harvard University, by permission of the Bulgarian Government and with the cooperation of the National Museum of Sophia. The cave is very large with an intricate system of corridors running at least a kilometre into the rock Flint implements had already been discovered here in association with bones of the cave bear by a local engineer The present excavations were confined in the main to the principal chamber; and here for the first time in Bulgaria a stratified sequence of palmolithic deposits has been found. At the bottom of the section was a Mousterian level, in which the implements were made chiefly from pebbles of volcame rock from a stream near by. Above this level were layers of deposits belonging to the Upper Palscolithic, in which the industries were more or less of Aurignacian type, and the implements were made of flint They were associated with animal bones, among which were cave bear, cave hyona, and in the lowest levels woolly rhinoceros These levels, corresponding to others of the same kind in other parts of Europe, are to be assigned to the last stage of the Quaternary Ice Age

Prehistoric "Harpoon" from Scotland

A REMARKABLE barbed point of red deer antler found in the bed of the River Irvino below Shewalton Sands, Ayrshire, was described by Mr A. D Lacaille at a meeting of the Society of Antiquaries of Scotland in Edinburgh on December 12. The point, which may have been part of a harpoon or multi-pronged fish-spear, is believed to be the largest prehistoric point of its kind as yet recorded in the British Isles It measures 74 inches long, and is rhombic in section It has five pairs of barbs. A groove appears on each side of a pronounced mid-rib at the tip. It has been skilfully fashioned, evidently by stone tools. The dating of the point is uncertain; but it is conjectured that it was made by settlers on Shewalton Moor, a locality rich in prehistoric and other antiquities Both its form in section and the grooves mark a considerable technical advance on the Azilian type of barbed harpoon. Nevertheless, the Shewalton point, it is indicated, bears a general resemblance

to the harpoons of antier and bone previously found in Scotland at Oban, Oronsay and Kirkeudbright The present find is figured in *The Times* of December 13

Indian Cultural Studies at Oxford

WHILE the range and character of the collections of the India Museum at South Kensington will always give London a predominant position as a centre of Indian cultural studies, it should not be overlooked that the University of Oxford is not unconscious of its obligations in this direction. The report of the curators of the Indian Institute for the academic year 1937-38 states that during this period the museum has undergone a much needed reorganization, thanks to a substantial grant from the Max Muller Memorial Fund and a generous gift from Mr and Mrs Spalding The aim of the re organization is not only to raise the character of the exhibits, but also to serve the needs of the studies carried on in the Institute, and more especially to stimulate interest in the autiquities and art of India Among gifts and bequests, upon which the museum has to rely to a large extent, recent additions include a Buddhist shrine on loan from Mrs Alex ander Scott, which shows excellent specimens of the work of Newari and Tibetan artists, while Dr. Stella Kramrisch has lent a valuable collection of Hindu sculpture Some interesting terra cottas have come from the Royal Asiatic Society, and a collection of Siamese sculpture, the property of Dr Reginald Le May, is especially instructive as a demonstration of the influence of Indian art and civilization on south oastern Asia Further facilities for the study of the cultural relations of south eastern Asia will also be afforded members of the University by the valuable collection of Malayan books formed by Mr W W Skeat, author of 'Malay Magic' and, with Dr C Otto Blagdon, of Pagan Tribes of the Malay Peninsula This collection has been accepted by the University as a gift from Captain W Ogilvy by whom they were purchased for that purpose Volumes additional to those purchased have been added by Mr Skeat in order to enhance the value of the collection for anthropological students

Cultivation of Plants without Soil

FOR many years it has been known that plants can be grown in nutrient solution culture, without soil, provided that the medium contains the necessary elements for growth in sufficient quantity While this method is widely used in teaching and research work, it is only recently that attempts have been made to utilize it on the commercial scale, the idea originating in the United States Considerable interest has been aroused by the apparent success of the methods employed in the United States, and an account of their four chief methods, namely, (1) solution culture, (2) sand culture, (3) sub irrigation, and (4) drip culture, is given in the November issue of the Journal of the Manustry of Agriculture Experi ments carried out at the Jealott's Hill Research Station to determine the results of such methods under English conditions are also described These latter tests were confined to tomatoes, and showed that some varieties are more suited to solution outline than others. There is any yet no proof that are as good as those obtained under the best sool conditions but it must be borne in must that the inethod, as a commercial system, is still in its infance. Advantages claim off or the method are the elimination of soil borne diseases, the greater control over the type and amount of growth by judicious view over the type and amount of growth by judicious view in the properties of the culture medium and reduction in the analysis of the cost of equipment is a checking the manual labour. However the cost of equipment is and heavy item and the technique is not vit fully worked out. The experiments are to be continued, the work the long extended to other crops. The results will be sayed extended to other crops. The results will be awarded with interest.

Smithsonian Institution Anthropological Publications

A NEW departure in publication is a series of Anthropological Papers consisting of articles less extended in length than the usual report on the explorations of the Smithsonian Institution which will be numbered consecutively and will be collected from time to time in bulletin form as occasion requires The first issue (Bull 119, 1938) contains six articles of which the first and most considerable is a prelimmary report by Mr A R Kelly on the first four seasons work of excavation on mound sites in the Ocmulgee Basin near Macon, Georgia These excava tions were undertaken originally as a measure of unemployment relief under the Civil Works Admin istration The site has violded an unanticipated wealth of material, and exploration is still in progress Cultural development here appears so far as present knowledge goes to be of an extremely localized type, in which a pottery of characteristically primitive appearance is associated with an unusual type of underground house and early evidence of agriculture Whether this represents an archaic horizon in the south cast is a moot question, but at several points it exhibits generalized resemblances with regions geographically so far distant as the Great Plains and the south west. The remaining papers deal with a pipe ceremonial of the Arapahoes (Mr John M (arter), the Caribs of Dominica (Mr Douglas Taylor), a Sauk sacred pack (M: Truman Michelson), the physical therapy of Soshoni of Idaho upon which Mr Julian II Stewai I reports, and a biographical account of an Owens Valley Parute by the same author

Scientific Publications in Japan

A TRIED (dition of a (atalogue of Foreign Scientific Serial Publications in the Varioux Institutions in Japan has just been published by the National Research Council of the Department of Education, Tokyo The general arrangement of the twork is very similar to most Union catalogues, except that whilst other publications give the holdings of oach institution and an abbrevation to denote if a set is imperfect, this volume gives full particulars of the sotula parts, volumes or years lacking This feature should be of considerable service to Japanese research workers by saving them fruitless journeys, particularly as the large number of imperfections listed suggests that the proportion of imcomplete

series is somewhat high. While the method of alpha betization adopted is strictly correct it may prove in practice to be less convenient than the catchword method used in the World List as a research worker frequently depends upon short abbreviations and is unacquainted with unimportant particles on which the alphabetical order depends. In addition the adoption of a strict alphabetical sequence tends to separate periodicals dealing with the same subject which a catchword method tends to bring together The volume is well printed in a clear type and although the titles of the periodicals are all in languages foreign to the place of publication the work is remarkably free from printer's errors. This catalogue affords evidence of Japanese enterprise in the field of bibliography and it is obvious that very consider able care has been taken in its compilation. It should be of much value to scientific workers resident in Japan

The Industrial Health Research Board

THE eighteenth annual report of the Industrial Health Research Board up to June 1938 (H M Stationery Office 1s not) contains a summary of the results of twenty years work and lescribes the work of the current year. During its twenty years of activity an attempt has been made to discover new ways and means of improving working conditions in factories and workshops, and the results of shortening the hours of labour of splitting up shifts and of intro ducing rest pauses have been studied and the in fluence of environmental conditions and methods of work upon the output and the health of the workers has been investigated. During the present year the Board has investigated the relation between illumination and industrial efficiency problems of noise and deafness dust and ill health toxic sol vents, work at high temperatures and ventilation Vocational psychology applied to vocational selection and guidance in industry vocational tests for skilled and unskilled occupations and tests of accident prone ness are other subjects to which considerable atten tion is now being directed

Principal Earthquakes during 1937

In 1937 there were no really great earthquakes but damage was done by eight shocks and several others were felt by human beings in various parts of the world The eight which did damage were Guelma (Algeria) February 10 Rabaul 4° 10 S 152° 10 E (New Britain) May 28, Maltrata (Mexico), July 26 Tsao Tchéou (China), August 1. Manila (Philippines) August 20, Samarang (Java) September 27, Mexico City, December 23, and Oxapampa (Peru) December 29 These and others are discussed by Prof J P Rothé, of Strasbourg. in Revue pour l'Étude des Calamités, 1, No 2, 1938 under six regional headings continent of Europe, Mediterranean region, continent of Asia, Asiatic islands and circum Pacific coastlines the American continent and the African continent with Madagascar It is noteworthy that no disastrous earthquake was felt in Europe, and the only one reported from Britain was near Birmingham

The Philosophical Society

THE Philosophical Society of England celebrated its silver jubilee on December 7 with a luncheon at St Frmms Restaurant London and a lecture by the Rev I Hartill a vice president of the Society. on John Milton Various speakers emphasized the useful purpose of the Society its steady development and its practical achievements. Messages were sent by the American Ambassador Lord Corell and Prof. A 1 Heath who were unable to attend. This Society was founded in 1913 by a group of persons interested in the moral scurices, with the view of promoting the study of philosophy among the general public The Society publishes the Philosopher holds meetings and organizes lectures from time to time Also it encourages the formation of local centres and study circles and the introduction of matters of philosophical interest in schools and other educational institutions Its vice presidents include many distinguished philosophers and a number of eminent scholars from abroad are among its honorary fellows

Sir George Beilby Memorial Awards

The administrators of the Beilby Memorial Fund -the presidents treasurers and secretaries of the Institute of Chemistry the Society of Chemical Industry and the Institute of Metals respectivelyhave awarded one hundred gumeas each to Dr F P Bowden and Dr Brynmor Jones Dr Bowden was educated at the Hutchins School Hobart and at the University of Tasmania He went to Cambridge in 1927 entered (onville and Carus College and con tinued electrochemical work in the laboratory of physical chemistry with Prof F K Rideal and Prof T M Lowry In 1931 he was elected to a research followship at (aius College and was ap pointed University demonstrator in chemistry In 1937 he was appointed to the Humphrey Owen Jones lectureship in physical chemistry His electro chemical work has been mainly on over potential and the mechanism of electro deposition. His other work on the physical properties of surfaces has an important bearing on the problems of friction, lubrica tion and wear Dr B Jones studied metallurgy during 1919-22 at University College, Cardiff under Prof A E Read From 1927 until 1929 he was attached to the Metallurgical Branch of the Research Department of Woolwich Arsenal, and afterwards was appointed lecturer in metallurgy at University College, Cardiff Dr Jones has devised many methods in metallurgical analyses His outstanding published work has been on the subject of the nitrogen harden ing and on the heat treatment of steels, which has been appearing in the Transactions of the Iron and Steel Institute

Physical Society's Annual Meeting

FHE twenty minth annual exhibition of scientific instruments and apparatus, arranged by the Physical Society, will be held at the Imperial College of Science and Technology, Imperial Institute Road, South Kensungton, S W 7, on January 3-5 The leading manufactures of scientific instruments will be exhibit.

ing their latest products in the Trade Section. The Research and Educational Section will contain contributions from research laboratories, and experiments of educational interest. In addition, the work submitted for the Craftsmanship and Draughtsmanship (om petition by apprentices and learners will be on view Discourses will be delivered at 7.45 on January 3 by T. J. D. Cockcroft, on The Cyclotron and its Applications", and on January 4 by Mr. C. S. Wright, on "Geophysical Research in Polic Regions. Admission to the exhibition is by ticker only, obtainable from secentific societies or direct from the Exhibition Secretary, I. Lowther Caurleins, Exhibition Road, WY.

British Association. Dundee Meeting

THE annual meeting of the British Association will be held next year in Dundee from August 30 until September 6 under the presidency of Sir Albert Seward The following sectional presidents have been appointed Section A (Mathematical and Physical Sciences), Mr R S Whipple, Section B (Chemistry), Prof E K Rideal , Section C (Geology), Prof H H Read, Section D (Zoology), Prof J Ritchie, Section E (Geography), Mr A Stevens, Section F (Economics), Prof H O Meredith, Section G (Engineering), Mr II F Wimperis, Section H (Anthropology), Prof W E Le Gros (lark, Section I (Physiology), Prof D Burns , Section J (Psychology), Mr R J Bartlett , Section K (Botany), Prof D Thoday, Section L (Education), Dr A P M Fleming, Section M (Agriculture) Su Thomas Middleton

Colonial Service Appointments

The following appointments and promotions in the colonial Service have recently been made I. E. R. Ros., veterinary officer. I gandia, T. Bell (Government Stock Parm and Agracultural Station, Aere, Palestine), agracultural superinten dent, British Guinan, W. A. Gordon (assistant conservator of forests, Gold (Coast), assistant conservator of forests, Cypiua, G. W. St. Clair Thompson (assistant connervator of forests, Ugunda, J. H. Gibbons (chief inspector of mines, Northern Rhodesia), senior inspector of mines, Tanganyika Territory, K. E. Lee (assistant inspector of mines, Uganda), impacted or firmes, Pedrated Malay States, L. Humphrey (supervisor of physical training, Sierra Leone), meteorological assistant, Nigeria.

Announcements

SIR JOHN FORSDYLP, director and principal librarian of the British Museum, and Mr John L Kirk, honorary director of the Castle Museum, York, have recently been elected honorary members of the Yorkshire Philosophical Society, York

AT a reception on December 6 at the Belgian Embassy, Baron de Cartier de Marchienne, the Ambassador, presented a number of bronze medals awarded by King Leopold of the Belgians to various British scientific workers The medals, bearing on one side the head of King Leopold and on the other the name of the recipient, and the occasion of the award, were a token of appreciation for the help given by the various specialists in classifying the natural history collections which the King of the Belgians made in 1928-29 during his voyage to the East The recipients, most of whom were present at the Embassy, were Sir Guy Marshall, Dr K Jordan, Dr. Isabella Gordon, Dr. S. Maulik, Dr. W. H. Leigh Sharpe, Miss G. Ricardo, Mr. C. L. Collenette, Mrs L M I Macfadyn, Mr W H T Tams. Mr H E Andrewes, Miss I Meyrick (for her late father, Mr E Meynek), Prof H Gordon Jackson, Dr H Hanitsch Mi C J Arrow, Dr Evelyn Cheesman, Dr Mane V Lebour, Dr Schwarz Mr L B Prout, Mr A J T Janse and Laut Colonel F C France

DR IRVING LANGMUIR will deliver an address before the Physical Society on December 20 at 5.15. The subject of Dr. Langmuir's address will be "The Structure of Proteins".

An industrial followship has been established in the Mellon Institute, Pittsburgh by the American Au Filter Company, Inc., of Louisville. Ky. This fellow ship will aid investigations on materials of value in the construction of filters for air conditioning systems. Dr. Frank F. Rupert, who has been appointed to the followship, has been a member of the Mellon Institute since 1913. Since 1935 he has been associated with the followship on air hygiene in the Institute.

I NUFB the terms of administration of the Clough Minorial Research Fund of the Edmburgh Geological Society a sum of approximately \$20 is available annually for the purpose of necouraging geological research in Scotland and the north of England. The north of England is defined as compressing the countries of Northumberhand Cumberland, Durham, Westmorland and Yorkshine Applications for grants emixted for the period April 1, 1939—March 31, 1940, and should reach the Secretary, Clough Research Fund Committee, Edmburgh Geological Sosiety, Synod Hall, Castle Terr ice, Edmburgh, not later than February 1, 1939

This fourth Oxford Farming Conference will be hold at Oxford on January 3-5, under the auspices of the School of Rural Economy, the Agricultural Economies Research Institute and the Institute for Research in Agricultural Engineering of the University. The general thense of the Conference will be 'The Business Organization of the Farm'. Further information can be obtained from the Conference Secretary, 10 Parks Road, Oxford

THE Cambridge University Press will publish early in the New Year "A Short History of the Steam Engine", by Mr H W Dekinson, formerly of the Science Museum, South Kensington The author, it is stated, discusses not only the inventions, but also the inventions.

Letters to the Editor

The Editor does not hold himself responsible for opinions expressed by his correspondential the cannot undertake to return or to correspond with the uriters of, rejected manuscript intended for this or any other part of NATURE No notice is taken of anonymous communications. Nor notice is taken of anonymous communications. Norse on volvins in some of THIS WEEK & LEVINES AFFRAR ON P 1081.

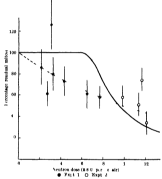
CORRESPONDENTS ARE INVITED TO ATTACH SIMILAR SUMMARIES TO THEIR COMMUNICATIONS

Biological Effect of Fast Neutrons

Citize embp. o fibroblasts have been irraducted as turie by 2 Mex neutrons produced by bom barding heavy wax with ~ 700 increasing of 300 kv deuterum ions. The he nuclear reaction gives rise to not more than 1 quantum of y radia tion pr 200 neutrons. ¹ and the specimens were completely protected from sitay X radiation. They were thus expost do a practically pure beam of fast neutrons. The dose given to a culture was estimated from the radiosectivity (having the desay period of radio althou) in fure in a timy possible of the phosph rise placed directly above to experiment, this indioactivity, was correlated with the ionization equivalent of the neutron energy absorbed per unit volume of ar as meas used by a suitable graphic nounzation chamber.

The chick fibroblasts were cultivated for five days in Cambridge and then conveyed to North wood in a portable incubator There the cultures were assessed in terms of their mitotic activity and arranged in comparable batches of six cul tures In each experiment the cultures of one batch were exposed one at a time to the neutron beam in a separate laboratory at room tempera ture and then returned to the incubator (at 37°() for 80 minutes before being fixed and stained Controls were placed on the bench at room temperature for periods corresponding to the exposure times of the irradiated specimens One batch was placed inside the exposure box but remote from the target as a check on stray The biological effect was measured by counting all the mitotic cells in the exposed cultures and expressing the result as a percentage of the corre sponding control counts The results of the two series

of exposures are shown in the accompanying table Comparable figures for γ radiation have been obtained by Canti and Spear and Spear and Grimmett*, from which one may calculate values of γ/N the ratio of the γ ray dose (in rontgens) to the neutron dose (in air ionization units) which produces



I LLL CURVE Y RADIATION ASSUMING Y N = 11.5 BROKEN CURVE EXPONENTIAL.

the same biological effect in the same time. Call calls might are artio for the standard slicks using the γ ray data of ζ ant and Spear and averaging we obtain from Expt 1 (average residual mitous \$1 per cent) $\gamma/N = 22.5 \pm 2$ and from Fxpt 2 (average residual mitous \$4 per cent) $\gamma/N = 21.5 \pm 1$, where the probable errors refer to relative values of γ/N . According to rough estimates, a ratio of 11.5 corresponds to the production of about the same number of ones per unit volume of tissue by neutrons and by

	N mber of stides	dose	Average duration of exposure	A Irra liste I slides	Verage mitotic of		Perc : tage residu il mitosts
Expt 1	exi red	2 15 2 6 3 10 3 5 3 26 4 73 6 50	(min) 41 62 40 49 49 41 53	104 74 153 98 9 87 74	110 -2 118 11 15° 94 185	107 1 4 94 12 182 110 102	85 61 125 81 ± 6 80 7.
Kult 2	5	74 9 9 11 4 10 5 11 7 12 1	41 44 42 42 45 41	53 58 47 50 68 31	105 99 70 93 74 102	90 83 91 90 132 85	58 58 51 54 ± 5 74 34

Probable errors are estimated from the control data

 γ rays This large value arises, of course, from the fact that neutron energy, by contrast with γ ray energy, is absorbed to a very much greater extent in material rich in hydrogen than in air

We can find no explanation for the large difference between the two experimental values of \(\gamma/N \) other than that the shape of the mitosis dose curve is not the same for neutrons and y rays This is evident from the figure in which mitosis is plotted against dose for the individual slides. The full curve shows Canti and Spear a results for y radiation at comparable intensity, from which it is seen that if the neutron ourve were of the same shape as the γ ray curve none of the doses delivered in Fxpt 1 should have produced any diminution in mitosis, whereas in fact five out of six slides showed marked reduction in mitosis, the average reduction being 19 ± 6 per cent So far as we are aware, this is the first occasion on which a difference between the mode of action of neutrons and y rays has been reported

The neutron points appear to define an approxi mately exponential curve If this is interpreted as implying that mitosis is inhibited by the passage of a single proton through a specially vulnerable region, the diameter of this region can be estimated at about 3 µ Furthermore because the number of on pairs per unit volume required to reduce mitosis to 50 per cent is approximately the same for neutrons and for y rays it follows that provided approximately 1 500 ions are produced within this volume, it is immaterial whether the ions are produced along a straight track or at random. That is the biological effect is not the result of the direct ionization by the proton or by secondary electrons of a group of mole cules which are indispensable for the performance of mitosis

Obviously many more measurements are necessary to establish the exact shape of the neutron mitosis dose curve, but as we cannot continue the experi ment for six months owing to the absence of one member (F G S), we wish to direct attention to the important conclusions which would follow if our provisional estimates are substantiated. The effect of neutrons on the mitosis of bean root cells is being investigated at the Mount Vernon Hospital, in collaboration with Dr J C Mottram

We gratefully acknowledge the financial assistance of the British Empire Cancer Campaign towards the construction of the neutron generator

F G SPEAR

Strangeways Laboratory Cambridge

L H GRAY J BEAD

Mount Vernon Hospital, Northwood Middlesex Nov 14

- kallmann and Kuhn Natureuse 26 106 (1938)
 Ruhliz Phys Rev 54 308 (1938)
- Canti and Spear Proc Roy Soc B 108 92 (1927)
 Spear and Grimmett Brit J Rad 6 387 (1933)

Structure of the Crystals of Tomato Bushy Stunt Virus Preparations

We have examined by X ray methods crystals of the protein material prepared by F C Bawden and N W Pyrial from tomato plants suffering from bushs N W Priet from tomato plants suffering from bush; stunt disease The crystals were in the form of sotropic rhombic dodecahedra of average diameter of only 0.01 mm Consequently, no attempt was made to take single crystal photographs. Instead, powder photographs were taken of a suspension of the crystals in their mother liquor. With a mono chromatic beam of copper Ka radiation at 40 cm plate distance and long exposure, two lines were observed of spacings 279 A and 160 A respectively The ratio of these spacings is \(\sqrt{3} \) 1, corresponding to the (110) and (112) spacings of a body centred cubic lattice of side 394 Å. This would correspond to a particle diameter of 340 A or a radius of 17 mu Although the (200) reflection and higher order reflections are not observed the attribution of a body centred cell is probable as it accords with the dodecahedral habit by Fedorov's law

The density of the crystals in solution was deter mined as 1 286, the wet molecular weight is therefore assuming two particles per coll 24 000 000 On drying and rewetting the crystals can be observed to shrink and swell reversibly. The amount of shrink age measured under the microscope was 80 per cent of the wet dimensions An X ray photograph of a specimen dried over phosphorus pentoxide showed a cell of side 318 A, giving almost exactly the same degree of shrinkage. This is we believe the first time that the shrinkage of a crystal on drying has been shown to be the same as the change in the lattice dimensions measured by X rays If the density of 1 35 computed by A S McFarlane and R A Kekwick is assumed to be that of the dry crystals, this would give a molecular weight of 12 800 000 This is considerably higher than the value of 8 800 000 found by them by the centrifuge method The discrepancy may be due to some of the water in the crystal being hold zeolitically and lost without further shrinkage To obtain their molecular weight the density of the dry crystals would have to be 1 12 and the wet crystals would contain 63 per cent of water

J D BERNAT I FANKUCHEN D P Rury

Department of Physics Birkbeck College University of London

¹ Bawd n F C and Pirle N W Br t J Exp I ath 19 251 (1938) McFarlane A S and Kekwick R A Biochen J 32 1607 (1936)

Transformation of α- and β-forms of 3 6-Anhydromethyl-Galactosides

The transformation into α and β forms in equili brium is the usual result of the digestion with methyl alcoholic hydrogen chloride of either an a or β methylglycoside This change is generally attri buted to the initial hydrolysis to the free sugar followed by a mutarotation and the regeneration of the two forms of the methylglycoside

We have recently encountered an example of a substance which does not appear to conform to this interpretation of the isomeric change. This substance is 2 4 dimethyl 3 6 anhydro α methyl d galacto pyranoside, a liquid showing $[\alpha]_D + 73^\circ$ in water and $+99^{\circ}$ no ther It was prepared by mothylation of 3 6 anhydro α methyl d galactopyranoside which was obtained by alkaline treatment of 6 toryl α methylgalactopyranoside. The anhydro compound is mentioned also by several other workers1 \$1

have found that the liquid dimethyl 3.6-anhydroα-methyl-d-galactopyranoside changes, by a brief contact with air containing a trace of hydrogen contact with air containing a trace of nyurogen chloride, to the corresponding crystalline \$-form, namely, 2:4-dimethyl 3:6-anhydro-\$-methyl-d-galactopyranoside (mp 82°, [x]p - 77° m water, -87° in chloroform, -81° in methyl alcohol) Both forms appear, by ebullioscopic methods, to be monomeric, and this is confirmed for the β -form by

X-ray examination. The same isomeric change from as to 8-form was effected by the addition of a drop of a solution of hydrogen chloride in ethyl alcohol or in ether The velocity of this change is apparent from the fact that with gaseous hydrogen chloride or hydrogen bromide the syrupy α-form appears to pass instantaneously into the crystalline β-form, although the solid mass of the product still contains some of the α-form Inasmuch as there is no loss of methyl from the glycosidic group during these transformations, it is clear that the mechanism does not admit of a stage which passes through the free sugar Moreover, we have prepared the same crystalline substance, namely, 2.4-dimethyl 3:6-anhydro-β-methyl-d-galactopyranoside by following the procedure observed for the a-form, except that we started from β-methylgalactopyranoside It is evident, therefore, that the transformation product derived from the α-form is the true β-form When either the α- or the β-form is treated with methyl-alcoholic hydrogen chloride (2 per cent), at room temperature or at boiling point, polarimetric observations show the rapid establishment of equilibrium of the two forms, and fission, if any, of the 3 · 6-anhydro-ring does not occur to an appreciable extent. The presence of the 2.4-dimethyl residues seems to stabilize the 3:6-anhydro-ring in the presence of acid reagents. The corresponding glucose derivative, 3:6-anhydromethylglucopyranoside, does not display with acid

reagents instability of the anhydro-ring Detailed examination of 3 6-anhydro-ring forms has recently assumed a new importance masmuch as an enantiomorph in the I-galactose series has been isolated from a study of the hydrolytic products of agar-agar 4. Recognition of 2.4-dimethyl sugars in the form of their methylglycosides has become a live problem for the reason that we have required these sugars in order to identify the components having 1:3- and 1.6-glycosidic links which, in the course of our work during the past five years, have been found to occur in the polysaccharide derived from gum arabic Both the α- and β-forms of 2 4-dimethyl 3:6-anhydro-methyl-d-galactopyranoside are rapidly hydrolysed by dilute acids From the β-form, 2 4-dimethyl 3 . 6-anhydro-galactose, mp 112°, was solated, and this gives the anilide, mp.
123°, and also, by oxidation, the corresponding
2 · 4-dimethyl 3 · 6-anhydro-galactonic acid and its amide, m.p 151°.

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a: 6-Anhydro-I-galactose in Agar

In continuation of our former communication! we are now able to confirm that the substance (X)derived from agar is a derivative of 3:6-anhydro-lgalactose as recently advanced by Hands and Peat*. 3: 6-Anhydro-β-methyl-d-galactoside, m p. 118°, $[\alpha]_{b}^{\bullet} = -113^{\circ}$ in water has now been synthesized from the crystalline triacetyl 6-p-toluenesulphonyl α -d-galactosyl-1-bromide ($[\alpha]_D = +157^\circ$) of Ohle and Thiel' by treatment with silver carbonate and methyl Inter-by treatment with sitter caronate and metriy alcohol followed by descelation with sedium hydroxide Methylation of this substance yielded quantitatively crystalline 2.4-dimethyl 3.6-an-bydro- β -mothyl-d-galactoside, mp 82°, [a] β " = -77° in water, -86° in chloroform, which is undoubtedly the enantiomorph of (X), since the properties are the same but the sign of the rotation is reversed (mixed m p 65°) We have obtained further confirmation of this point by the preparation of the snilides of the dimethyl anhydro sugars, 2:4-dimethyl 3:6-anhydro-d-galactose anilide having mp 118°, whilst the corresponding derivative from agar had m.p 117° strongly depressed on admixture with the d-anilide Furthermore, the properties and stability of the lactones produced on oxidation are in agreement with these findings, so that the substance (X) must be regarded as 2: 4-dimethyl 3: 6-anhydro-β-methyl-I-galactoside

The preparation of 2:4-dimethyl 3:6-anhydroa-methyl-d-galactoside was described in our former letter and isolated as an oil, $[\alpha]_D = +87^\circ$ in chloroform, and both this oil and the crystalline substance synthesized above reach the same equilibrium $([\alpha])^{**} = +22^{\circ})$ in cold N-sulphuric acid. It has also been found that this oily 2:4-dimethyl 3:6anhydro-a-methyl-d-galactoside is very sensitive to traces of acid; contact with cold methyl-alcoholic hydrogen chloride causes a remarkably rapid fall in optical rotation and the crystalline β-form can then be readily isolated.

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Percival, Somerville and Forbes, Nature, 142, 797 (1938) Hands and Peat, Nature, 143, 797 (1938) . Ohle and Thiel, Ber , 66, 525 (1933)

altroside During recent years, a series of papers from this laboratory have shown that derivatives of glucose may be converted smoothly into derivatives of altrose. galactose and gulose by means of optical inversion within the molecule. In each case the key substance to such a conversion has been an anhydro-compound of the ethylens exide type in which the ring is broken under the influence of alkali. For example, 2:3anhydro 4:6-benzylidene a-methylalloside or 2:3-anhydro 4:6-benzylidene a-methylmannoside, in our experience, invariably yield derivatives of altrose when treated with alcoholic caustic potesh or sodium methoxide solution.

"Methyl Epiglucosamine" and a-Amino a-Methyl-

We are now able to report that an analogous series of reactions may be carried out with derivatives of galactose, and that various crystalline derivatives of idee have thus been obtained (Robertson and Tetlow, unpublished result).

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W A WATERS

As a natural consequence of this work, we extended our researches to the action of ammonia on 2 3 anhydro 4 6 benzylidene a methylmannoside and 2 3-anhydro 4 6 benzylidene a methylalloside The 2 3-annyuro v obnovinces a membranesse a quantita fromer, on treatment with ammonia gives a quantita tive yield of 3 amino 4 6 benzylidene a methyl almoside, mp 188°, [a]p +88 9° in chloroform (c = 0 517) When the benzylidene residue is re moved from the above substance by means of 1 per cent hydrochloric acid, 3 amino a methylatroside hydrochloride is obtained in 76 per cent yield. The substance has mp 209° with decomposition [a]p -149° in water (c = 1 028) and is identical with the methyl epiglucesamine hydrochloride prepared by Fischer, Bergmann and Schotte¹ who record mp $210-211^{\circ}$ with decomposition, and $[\alpha]_D-147^{\circ}$ in water Fischer's methyl epiglucosamine has since been proved to be 3 amino a methylaltroside by Freudenberg, Burkhart and Braun's

In analogous fashion, 2 3 anhydro 4 6 benzylidene a methylalloside gives a quantitative yield of 2 amno 4 6 benzylidene a methylaltroside m p 168 [a]p + 104 7 m chloroform (c 1 346) The above was in turn converted into 2 amino a methylaltroside m p 193°, $[\alpha]_D + 107^\circ$ in chloroform (c-1) 109) in 70 per cent yield. The position assigned to the amino group in the above case has not yet been definitely proved, but from analogy with the action of alcoholic caustic potash and sodium methoxide solution on 2 3 anhydro 4 6 benzylidene α methylalloside there can be little doubt that the amino group is in posi

Full details of the above transformations will be published shortly

C J ROBERTSON W H MYERS W L TETLOW

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Nov 7 Matters and Robertson J. Chem. Soc. 1076 (1933). Robertson and Griffith J. Chem. Soc. 1193 (1935). Oldium and R. bertso. J. Chem. Soc. 685 (1935).

Ber 58 541 (1920) Ber 59 714 (1926) A New Synthesis of Aromatic Arsenic Compounds

In the course of a systematic study of reactions between aryl diazonium chlorides and chemical elements, it has been found that aromatic arsenic compounds may be prepared by warming a diazonium chloride under acetone with arsenic powder and With benzene diazonium chloride there is obtained a water soluble product from which tri phenylarsine sulphide has been obtained by precipits tion with hydrogen sulphide

The reaction with arsenic is therefore analogous to that with antimony', which yielded triarylstibine dichlorides and other aromatic antimonials ever, when antimony powder is used, the reaction sets in at 0°, but with arsenic powder there is no reaction in the cold There is a similar difference in degree of reactivity with the elements tellurium and selenium, which follow antimony and arsenic in the Periodic Table

The reaction with bismuth powder has also been mvestigated, but, although the bismuth is attacked when the mixture is heated, aromatic bismuthines do not seem to be formed. They may, however, be unstable under the conditions of the reaction Attention has already been directed to the theoretical significance of these reactions, and of the reactions with metals such as mercury and silver which may be attacked by free chlorine atoms but would not be affected if the decomposition of the aryl diazonium chloride took either a molecular or an ionic course A still more striking example of the reactivity of the chlorine has now been found gold powder is also attacked by benzene diazonium chloride under acetone kept neutral with chalk and auric chloride is formed in considerable quantities

In contrast it is rather our ous that thallium metal seems to be mert for aromatic thallium compounds can easily be prepared

The scope of this new synthesis of aromatic arsenicals is under investigation in these laboratories

University Science Laborator os Durham Nov 15

Makin and Waters J Chem 5 843 (13 0)

*Waters J Chem Sor 107 (1938)
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Alimentary Exudative Diathesis

During the work on K avitaminosis in chicks it is often observed that in some animals large amounts of transparent fluid accumulate for example, in the subcutanoous connective t saue. It has now been possible to produce this symptom systematically by using a diet from which the protein has been very thoroughly extracted by alcohol

The accumulations of fluid may be found in all parts of the body but most frequently on the breast and abdomen They are located in the subcutaneous connective tissue or under the skin and in some cases under the fascus of muscles. Intra peritoneal accumulation is rare

The fluid has the same composition as blood plasma and it often clots when being removed by a pipette In some cases the congulation has already en place in vivo

Simultaneously with the accumulation of fluid leucocytes occur in connective tissue chiefly in fat tissue under the skin in mesenteric fat or in fat tissue on the serosa of the g zzard A similar condition may also but less frequently be seen in muscle tissue. Other tissue I is not been observed to be affected The changes resemble a sterile inflamma tion It has not been possible to propagate any micro organism from the inflamed tissue or from the fluid

The fluid is supposed to originate by exudation from such inflamed tissue in which the cap llary wall is rendered abnormally permeable. The degree of permeability is such that the plasma may escape while the crythrocytes are only passing through to a limited extent

When chicks weighing 100-130 gm are fed the basal duet, 50-80 per cent of them will show the symptom after 6-30 days. The exudates often disappear in about a week, even if the food is not changed, and some of the animals get several attacks

during the experiment Addition of hesperidin together with ascorbic soid to the diet does not prevent the symptom, and it is therefore not likely that the disease is due to de-ficiency in Szent Györgyi's vitamin P

Neither is it likely that the disease is due to lack of vitamin K, because it has been observed of alfalfa in addition to the basal dist. Such a diet contains 20-30 units of vitamin K per gm, an amount which secures normal blood clotting and prevents the 'ordinary' hemorrhage of K-avitaminosis 40 per cent of dried yeast in the diet gives no pro-

The resemblance of the symptom to an allergic reaction might suggest that the protein had been rendered toxic by the extraction process, for example, by boing altered in such a way that a trace is absorbed without being broken down by the digestive enzymes

However, cortain observations make it probable that the exudative diathesis is a deficiency disease. Thus the addition of 5 per cent dried alfalfa or 0.5 per cent petrol ether extract or alcohol extract of alfalfa afforded a very material reduction of the percentage of the anunals showing the symptom, while 1 5 per cent aqueous alfalfa extract or 0.5 per cent alfalfa ash gave no protection

These and other observations suggest that the disease is prevented by a specific petrol ether- and alcohol-soluble factor occurring in dried alfalfa, but that this material is no powerful source. It is therefore proposed to attempt to find a richer source of the protective factor and to concentrate and differentiate it in the usual way

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Biochemical Institute. University, Copenhagen, Nov 12.

Trimethylamine Formation in Relation to the Viable Bacterial Population of Spoiling Fish Muscle

Suwa¹ and Poller and Linneweh¹ found that the trinethylamine oxide occurring in the muscle of certain sea fishes is reduced to the corresponding volatile amine during its spoilage by bacteria Recently, Beatty' has shown that it is fairly certain that at least 94 per cent of the trimethylamine found in decomposing cod fish muscle arises from the trimethylamine oxide present in this tissue, and not from the other possible precursors Sterile fish muscle 4 and muscle press juice do not reduce the oxide

These, and similar observations made by other investigators, have led to the suggestion that the simple determination of the amount of trimethylamine in sea fish muscle might prove a convenient and accurate chemical test by which its stage of decomposition could be accurately judged*,4,7, and attempts have been made to compare the viable bacterial counts (or the logarithms of these counts) with the amount of trimethylamine in cod fish muscle press juices or in spoiling haddock muscles

Recent work at this station has shown that, while there is undoubtedly an increase in trimethylamine as the viable bacterial population of lightly smoked sea fish fillets increases, there is by no means a constant relationship between these two values. It seemed possible that not all bacteria occurring in spoiling fish muscle are capable of reducing trimethylamine oxide, and that the discrepancy noted above might well be due to an unequal distribution of the reducing and non-reducing organisms in different samples of fish

In order to investigate this possibility, thirty micro-organisms (15 micrococci, 4 flavobacteria, 6 achromobacteria and 5 veasts) were isolated at random from fresh halibut and red cod muscle, and from smoked fillets of halibut, red cod and grey cod. Only three of these organisms (2 species of micrococci and I achromobacter) formed trimethylamine when grown in dilute aqueous halibut muscle extract sterrized by filtration, or when washed suspensions of their cells were incubated angrobically in Thunberg tubes in the presence of halibut muscle juice, with or without added trimethylamine oxide, at pH 7.0 for 16 hours at 25° C. Under the last-named conditions. the reduction of the oxide by the three cultures capable of effecting its reduction was found to be linear and practically quantitative, suggesting the presence of a specific dehydrogenase enzyme (or enzymes) catalysing the reaction By inoculation of aseptically excised cod fish muscle with trimethylamine forming and non-trimethylamine forming species of Micrococcus, samples of fish with either high or negligible quantities of trimethylamine, but with high bacterial counts in both instances, have been obtained

From these results, it would seem unlikely that the trimethylamine content alone will prove to be a satisfactory criterion of the degree of bacterial contamination of sea fish muscle, unless the population of trimethylamine-forming to non-trimethylamineforming bacteria proves to be fairly constant in all cases As yet the full mechanism of the bacterial reduction of trimethylamine oxide to trimethylamine remains to be determined, though recent work by Watson' suggests that the lactic or pyruvic dehydrogenase systems are capable of catalysing this reaction

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A Correlation between the Chemical Constituents and Morphological Structure of certain Thesium Species

A CHEMICAL examination of Thesium virgatum has been carried out, and two characteristic constituents of the plant tissues have been isolated-a phlobatannin, and an amorphous substance which yields glucose and a steam-volatile oil on hydrolysis. These constituents are readily detected in the plant material by a test tube reaction, the philobatannin with mineral acids yielding a red phlobsphene, and the glycosidic material the free essential oil.

Three of the four sections of the Thesium genus mentioned in the "Flora Capensis" are represented in the Cape Peninsula In general, these sections are well defined; but the boundaries between them are not absolute. In an attempt to follow the gradation from group to group chemically, the above qualitative test has been applied to the vegetative portions of a number of Thesium species. Arranging the species roughly in the order of evolutionary development as given in the Flora Capensis , the following results were obtained

Section I Imberbia, comprising the species crass folium corymbuligerium, ericæfolium, nigromontanum commutatum, virgatum, strictum All these contained the essential oil glycoside and the phlobatannin Section II Barbata, comprising the species panicu latum cuphrasioides, cuspidatum, acuminatum sca brum pubescens, capitatum Only paniculatum contained the essential oil glycoside, but all except scabrum, pubescens and capitatum contained phlobs tannin Section IV Annulata comprising the species funale aggregatum, spicatum, none of which contained either substance.

Although complete seasonal variations have not yet been studied, there seems to be a definite correla tion between the structure of the Thesium flower and the chemical constituents of the plant In Section I. we have the open type of flower, and with pro gression to the closed type there is gradual dis appearance of the essential oil glycoside and phloba tannin through intermediate types such as T cusnidatum and T cuphrasiondes which contain phlobatannın alone

A more detailed account of an examination of the essential oil derived from the glycosidic extract from T virgatum will be published elsewhere

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Double Ovaries in Some Chinese Birds of Prev It is generally believed that, in the normal con dition, there persists only a single gonad the left ovary in female birds. But bilateral ovaries are not uncommon in hawks and some species of other birds The finding of such paired ovaries in European and American birds, and even in African birds has already been recorded So far as I know however very little has been recorded on the bilateral develop ment of ovaries in Oriental birds The following is a list of birds of prey which were collected in the Western Hills, near Pepping (Peking) (hina and examined by me in October last. It may be of interest to students of embryology and comparative anatomy as well as to those who are engaged in the study of birds

No of females \ f Name of Species Ctreus cyaneus cyaneus (Linn) 11 Accepter nesse necessaries (Tickell) Buteo hemilassus (Temminek and Schlegel) Buteo burmanicus burmanicus Hume Aquila clanga fulvescens Gray Milous lineatus lineatus (Gray)
Corchneis finnunculus faponicus (Tic inirst)

Of the seven species examined, three species only cossess two ovaries, and the remaining four species have only a single ovary

There was no exception in species with paired onads. Of the thirteen specimens of hen harrier (Circus cyaneus cyaneus) examined, all had two ovaries This is also true in the case of the Asiatic sparrow hawk (Accepter name messamilie) and great spotted eagle (Aquila clanga fulvescens)

The materials thus studied were secured during the autumn migration, so that the gonads are not well developed. All the eggs are more or less uniform in size, and generally speaking, they are rather small

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Effect of Collisions on the Intensities of Nebular Lines

MENZFL¹ has recently stated that There appears to be a widespread misconception concerning the offect of electron collisions on the intensities of for bidden lines In the conventional treatment to which the above statement objects the intensity is given by the formula

$$\frac{MA_{11}hv}{A_{11} + b_{11}} = \frac{Mhv}{1 + b_{11}/A_{11}}$$
 (1)

where M is the number of atoms excited to the upper state per unit of time A 1 is the probability of spontaneous emission and bar is the probability of removal from the upper state by collision with electrons atoms molecules etc b_{11} in general increases with the density of those particles and is proportional to the density if the composition and velocity distribution are not altered. In this case I remains approximately at the value Mhy as long as the density is so low that $b_{1i} < A_{1i}$. When $b_{1i} \gg A_{1i}$ however $I = MA_{1i}hy|b_{1i}$ that is I falls off inversely as the density if M the rate of excita tion of atoms excited to the upper state, is held constant

Menzel considers there is a fallacy in holding the rate of excitation M constant and proposes the use of the formula for I

$$N_{1\omega_{1}}^{\omega_{2}} e^{-h \cdot it} \begin{pmatrix} 1 \\ 1 + A_{11} \overline{b_{11}} \end{pmatrix} A_{11} h v$$
 (2)

By the use of this formula, Menzel postulates that the rate of excitation M of atoms to the upper state is proportional to the electron density this assumption the intensity increases with the density at densities that are so low that $b_{11} < A_{11}$ and asymptotically approaches a constant value at higher densities where $b_{11} \gg 1_{11}$. Thus as Menzel states. I reaches a maximum when the electron lensity is high

Formula (2) gives the intensity for the case in which both the excitation and de excitation of N. atoms is caused by impacts with an electron gas having a Maxwellian v locity distribution corresponding to a temperature T. The formula is not sufficient to discuss the conditions under which thermo dynamical equilibrium is reached, since the effects of absorption and induced emission are neglected If they are included, it can easily be seen that, for any finite value of the electron density and the transition probability, the bracketed factor in (2) becomes unity only when the radiation density has the value prescribed by Planck's law for the tem perature T Only the Boltzmann factor appears then in (2) This, of course, is merely an example of the in (2) This, of course, is merely an example of the well known fact that in complete thormodynamic equilibrium the density of radiation at any wave length is a function of temperature alone and is independent of the probability of spontaneous emission of any line that happens to fall at the wave length, and of the electron density. The formula does not apply to any laboratory case since it neglects the effect of de-excitation by atoms, molecules, walls

of discharge tubes, etc., which play a major part in laboratory sources. Even in astronomical sources its applicability is very limited, since it requires that the energy available for excitation must increase in a prescribed way as the density is increased.

Comparing the density of radiation given by the mechanism postulated by (2) with that of complete thermodynamic equilibrium, it is evident that at low electron densities the permitted (A₁₁ args) and forbidden (A₁₄ small) lines depart equally from the de-attraction by collision causes the forbidden lines to depart much further from the equilibrium case than the permitted lines.

Which of these treatments, M constant or M proportional to density, one uses is largely a matter of personal preference, since neither can lay claim to any uniqueness in describing either astronomical or laboratory phenomena Indeed equally strong claims can be made for considering the intensity coming from unit volume, in which case the number of atoms capable of being exotted (N, in 2) also increases with the density M then becomes roughly proportional to the square of the density, and an even greater increase of I with the density is obtained than that given by (2)

The important facts which hold true in all of these cases are:

(1) At low densities where de-excitation by collision is negligible, the number of quanta emitted is practically equal to the number of atoms existed regardless of whether the lines are permitted or forbidden. Because of the lower excitation potential of the forbidden lines, they become under these conditions the true resonance lines of the atoms or ions concerned. The forbidden lines therefore take a very major role since a large part of the available energy is transferred to them.

(2) At high densities the excitation of the forbidden lines remains large. Because, however, of the very high probability of de-excitation by collision compared to the probability of spentaneous emission, only a negligible fraction of the atoms excited aucceeds in centuring forbidden lines. Under these conditions, therefore, practically all of the available energy appears in the permitted lines.

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1 NATURE, 148, 644 (1938)

Photochemistry of Ammonia

This mechanism of the photochemical decomposition of ammona has been the subject of considerable discussion lately¹, from which it would appear that the nature of the reaction is almost completely elucidated. The experiments to be menioned below were designed to settle the few remaining uncertain points regarding the reaction. In position, and the proposed the results to a of fact, however, they have opened the results to a

new interpretation.

The relevant experimental evidence, discussed in the references cited above, may be summarized thus. From the diffuse nature of the absorption spectrum

In order to compute the magnitude of the latter process, the effect has been measured of hydrazine on the stationary atomic hydrogen concentration (estimated by para hydrogen conversion) produced by photo-excited mercury atoms. The results showed that the low concentration is not due to hydrazine, for the pressure of hydrazine required to account for the low concentration of hydrogen atoms could not possibly be formed during the course of a normal ammonia exportment.

This point was made doubly sure in the following way. If hydrazine is responsible for the low concentration, then ammonia undergoing photo-dissociation, then ammonia undergoing photo-dissociation should also inhibit the para hydrogen conversion photo-sensitized by mercury atoms. A mixture of ammonia and pars hydrogen was therefore exposed first to a mercury resonance lamp and then similar the surface of the

The conclusions to be drawn from these experiments are that the low hydrogen atom concentration is not due to the presence of hydrazme, which substance plays no significant part in the photo-chemistry of arimonia, except under special conditions, and that the secondary resections only involve $H + H \rightarrow H_1$, $H_1 \rightarrow H_2 \rightarrow H_3 + H_3$, and $H \rightarrow NH_4 \rightarrow NH_4$.

Another series of experiments gave the probable clue to the dilemma. Using the same intensity of reliation for excitang menuity atoms and for dissonating ammonia, it was observed that the ratio of the rates of para hydrogen conversion is very nearly equal to that expected if only one quarter of the ammonia molecules absorbing light yield the products NH, and H.

These experiments therefore suggest that only a fraction (given approximately by the quantum yield) of the armonia molecules undergo primary dissociation to H and NH,, which react in the fashion mentioned above. The remainder lose their energy by chemically meffective processes.

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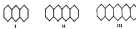
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¹ Taylor, H. S., J. Phys. Chems., 42, 783 (1938). Leighton, P. A., "The Determination of the Mechanism of Photochemical Ecactions", 27 (Paris: Hermann et Cle)

Fluorescence of Solids

THE following observations may be of interest in view of the present interest in problems of fluorescence of solids. Anthracenc (i) in the solid state fluorescence blue with a high effluency, the absorption band lying at wave lengths shorter than 3800 A. Solid naphtha cene (II) is yellow in colour and fluorescene very family, and solid pentacene (III) is dark blush and does not fluoresce appreciately. In dilute solid solid uses in anthracele, owwers, the latter hydrocarbon that the high problems of the solid so



The chief point of interest is that this fluorescence is stimulated by light absorbed by the anthracene, while the blue anthracene fluorescence is almost

entirely suppressed. These phenomena closely resemble these observed with a typical inorganic fluorescent solid such as zinc sulphide, the emission of which is completely changed by minute additions of copper, etc.

It seems one must suppose, that an electron free to move as liberated by absorption of light within the anthracene crystal, and that the postitivity charged anthracene molecule quietly regams an electron (without emission) by an exchange through the crystal from a distant naphthacene or postacene molecule. The latter molecule, now minus an electron emits its observations fluorescence when a free molecule result of the crystal structure of anthracene is well understood it is possible that these phenomena are capable of theory treat treatment.

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Points from Foregoing Letters

Dr F G Spear Dr L H Gray and Dr J Read report that the relation between the does and the percentage residual mitions in in intro cultures of check embryo fibroblates after irradiation with D D neutrons is not the same as the sigmoid relation found for y radiation but is more nearly exponential. An exponential relation would be anticipated in the case of neutron irradiation if inhibition of mitosis resulted from the production of about 1 500 ion pairs in a volume of about 3 \(\text{in diameter} \) in diameter.

X ray study of crystals obtained from tomato bushy stunt. vrune preparations indicate according to Prof J D Bernal I Fankuchen and D P Ruley a particle size of 340 A dum ter and a molecular weight of 24 million, for the wet particle of density 1286 If the density of 135 computed by McFarlane and Kakewsk is assumed to be that of the dry crystals, it would give for those a molecular weight of 12.8 of 8 5 millions derived from experiments with the ultracentrifuge.

The almost instantaneous change of the syrupy alpha form into the crystalline beta form of the 2 4 dimethyl 3 6 anhydro methyl d galactopyrance die in presence of traces of gueeous hydrochloric and indicates according to Prof W N Haworth J Jackson and Dr F Smith, that the usual mochanism assumed for such transformation namely initial hydrolysis to the free sugar followed by a muta rotation and the regeneration of the two forms of the methylglygoode, does not apply in this case

Dr E G V Percival and I A Forbes confirm that the substance recently isolated from agar is a derivative of 3 6 anhydro I galactose They have synthesized its enantiomorph 2 4 dimethyl 3 6 anhydro β methyl-d galactoside, which has the same properties but opposite optical rotation

Various orystalline derivatives of idose have been prepared from galactose derivatives by Dr G J Robertson, W H Myers and W E Tetlow by employ ing an anhydro compound of the ethylene oxide type in which the ring is broken under the influence of likali. They have further prepared 2 amino a methyl

altroside and 3 amino α methylaltroside hydrochloride the latter identical with methyl epiglucose amine hydrochloride

Dr W A Waters reports that aromatic arsonic compounds are formed when arsonic powder is warmed with an aryl diazonium chloride under acctone containing chalk. Under the same conditions gold is also attacked and yields auric chloride but thallium seems to be inert.

Chicken fed upon a diet in which the protein has been very thoroughly extracted by alcohol may dovelop in the connector. Usaues large accumulations of transparent fluid of the same composition as the blood plasma. Dr. H. Dam an I.F. Glavind consider that this is the effect of a deficiency disease.

It is stated by Dr H L A Jarr that only certain and probably a small proportion of the mero organisms which are commonly associated with decomposing sea ish muscle are able to reduce the trimethylamine oxide occurring therein to trimethylamine This fact probably accounts for the finding that there does not always appear to be a close correlat on between the viable bacteria count and amount of trimethylamine in this medium.

P C de Lock and Prof W S Rapson find that in various species of the South African genus Theenum the presence or absence of the easily identifiable chemical constituents philobatanian and/or glycosadic material, corresponds to the grouping of those species according to the structure of their flowers and other morphological characters.

Prof I S Bowen and Dr R Minkowski suggest that Menzale recent discussion of the effect of collisions on the intensities of nebular lines is based on a special case, in which the apparent increase in intensity of forbidden lines with density is a result of the assumption that the rate of excitation increases with the density. They emphasize that, or a constant of the contract of t

Research Items

lades from Central America

A NUMBER of the jades bequeathed to the British Museum by the late Mr T W Gann are figured and doscribed by Mr T A Joyce in the British Museum Quarterly 12 4 1938 This collection of Central American carvings in ladelte and baselt is said to be one of the finest ever acquired over a number of years by a single individual The sites from which they were obtained are unfortunately not defined with accuracy but they obviously come from the Central Maya area and in the main from British Honduras They illustrate the extraordinary facility with which the early inhabitants of Central America ignorant of the use of iron could carve hard stone The finest piece a jadeite plaque represents a seated chief in full regalia with an attendant in the style which is associated with Copan and recalls the seated figures represented on a lint I from that site now in the British Museum. It s clear that the now in the British susseum it is crear that the plaque has been trimmed possibly owing to an accidental breakage in early times. Ornaments of this class were regarded as horlooms and much treasured by later generations owing to the fact that jadeite seems to have become exceelingly rare. A basalt mask exhibiting a high degree of skill in modelling was evidently inlaid with other materials to represent eyes and texth but as in most other to represent eyes and texts out as in most often examples the mlay has disappeared. Incosed lines on checks and chin probably represent designs painted on the face. Some of the pendants repre-senting a human head enclosed in the laws of a monster are symbolical of the earth which swallows the sun every evening. There are no glyphs to give a clue to the dating of the pieces. but evidently they antedate considerably the discovery of America. An eccentric flint from the collection is described as the most remarkable example of stone flaking technique which has yet come from Central America

Studies in Alcohol

W W JETTEN (Amer J Med Sci 196 475 487 1938) carried out two series of observations. The first which was concerned with the diagnosis of acute alcoholic intoxication by a correlation of clinical and chemical findings was made on 1 159 consecutive persons admitted to hospital with a diagnosis of acute alcoholism. In 1.150 cases blood was obtained for analysis and in 381 the urine was also examined The results were as follows Alcohol was found in the blood of 1 000 cases and in all the 381 cases in which the urine was examined Of the 1 000 cases with alcohol in the blood 779 (77 9 per cent) were found in the concentration groups of 0 15 to 0 30 per cent alcohol inclusive and of the 381 cases in which the urine was examined 286 (70 per cent) showed a concentration of 0 20 to 0 35 per cent alcohol in clusive Clinical intoxication was found in the blood series in approximately 10 per cent of the cases with a concentration of 0.05 per cent alcohol in 18 per cent at 0.10 per cent alcohol, in 47 per cent at 0.15 per cent alcohol, in 83 per cent at 0.20 per cent alcohol, in 90 per cent at 0.25 per cent alcohol, in 95 per cent at 0.30 per cent alcohol and in 100 per cent in a concentration group of 0 45 per cent alcohol The second group of observations consisted in the determination of the alcohol content of the blood at regular intervals following ingestion of 1, 125 15 and 2 c c of alcohol per kgm of body weight in twenty non alcoholic individuals that is accessional drinkers or total abstainers. Jotten found that scute climical intoxication occurred in 50 per cent of the cases in which the alcohol concentration in the blood ranged from 0.075 to 0.125 per cent in 57 per cent in concentrations from 0.125 to 0.175 per cent and in 100 per cent in concentrations from 0.175 to 0.225 per cent alcohol. The incidence of acute climical intoxication in these non alcoholic individuals climical intoxication in these mon alcoholic individuals the unidence at similar concentrations in a larger group of throug alcoholics.

Conjugal Tuberculosis

H Courroux (Thèse de Parus No 387 1938) has made a study at two dispensaries in Nantes 6816 married couples of whom one at least was tuber culcus and found that in 112 (13 72 per cent) the other partin r was also affected. In the adult popular that if there were no question of contaging between husband and wife the rate of tuberculcus infection among couples would be 169 per cent. Comparison of these two figures shows that the first member of the married couple to contract tuberculcuss is re sponsible for infection of the second in 12 03 per cent of the couples of the contract tuberculcus is responsible for infection of the second in 12 03 per cent of the couples of the couple of the contract tuberculcus is responsible for infection of the second in 12 03 per cent of the couples of the couple of the couples of the coupl

Eggs of the Komodo Lizard

In the Sourabaya Botanical and Joological Gardens in the Dutch East Indies are four specimens of the giant lizard Varanus komodomsis two of which have been there since 1927 and two since 1935. In July 4 1937 individuals were seen in copulation and by August 13 it was discovered that the female which had been placed in an enclosure with abundance of humus had laid two eggs which turned out to be addled (Treubia 16 365 August 1938) Later, a nest of eggs was found in the heap of humus, one egg was extracted and found to weigh 136 grams but the others did not hatch and when the nest was opened in January 1938, only 14 desiceated parch ment like ogg shells were rovealed This excavation however revealed a second nest with 10 eggs One of these was examined at the time and contained a living embryo which had not become immersed in the mass of light yellow yolk. The remainder left to develop were found five weeks later to be shrivelled but six contained embryos in various stages of development the largest measuring 27 cm from shout to tip of tail. The authors E. L. Tanzer and Jhr W C van Heurn, consider that the embryos died at an early stage of development, and that the cause of death was some deficiency in the humus environment It is to be hoped that future results will be more successful, for the development of a skull so curious as that of the Komodo lizard is a matter of great interest

Brackish-water Fauna of Orkney

THE locks of Stenness and Harray present an interesting biological problem, for while they are connected with each other and, by way of Stenness. open into the sea, they present very different aspects of brackish water conditions Both receive fresh water streams, but the former is partly tidal and its fauna and flore have a predominantly brackish character throughout an area which at the time of examination by Dr Edith A T Nicol showed salinities varying from 9 to 26 8 parts per thousand (Proc Roy Soc Edinburgh, 58, 181, 1938) On the other hand the Loch of Harray receives a contribution of sea water only at spring tides, and as a consequence is almost fresh (salinity 0 6 4 3 parts per thousand) and possesses a fauna and flora almost wholly com posed of freshwater species The two locks are the only Scottish localities for the molluse Nerutina fluviatiles, and the dwarfing effect of brackish conditions is seen in the miniature size of this species and of Mya arenaria Hydrobia jenkines, present in both lochs, appears to be a recent unmigrant

Sheep Population of South Australia

First number of sheep present in South Australia has been recorded yearly unce the foundation of the Province in 1836. Dr. J. Davidson has analyzed these records and compared the data with the Verbulat Pearl logistic curve expressing the course of the growth of a natural population (Trans Roy Sec. S. Australia, 82, 141, 1938). The progress of sheep numbers during the past hundred years, while showing for the first forty years a rapid and steady increase which counciled with the theoretical growth of a population, began to exhibit marked fluctuations from the normal curve es soon as the limit of density was approached. Saturation density of the sheep population which a natural peature can carry is determined in the main by the feeding value of the peature and their regrowth of plants eaten by the balance will define the control of the sheep of the same will decline. Recovery of numbers depends upon the degree of overgrazing and the power of the batter of South Australia recovery is mainly dependent upon rainfall, and may be considerably delayed.

Role of Fructosans in Carbohydrate Metabolism

In a recent study of the interrelationship of sucrose, glucose and fructose (including fructosans) in the barley plant (Archbold, H K, Ann Bot, NS, 2, 183, 403; 1938), attention is once more focused on the question of interconversion of these sugars in stems and leaves. The methods of sugar determination are reviewed in the first paper, and the results presented in the second The observation that, while the concentration of reducing sugars decreases from apex to base in the stem, that of fructosan and of sucrose rises, entirely supports the view that fructosans are secondary in origin, in spite of the fact that they are here found in leaves, and that they arise from reducing sugars and not from sucrose. Any condition which limits the demand for soluble sugars (for example, removal of ears, nitrogen deficiency, etc) causes an increased accumulation of fructosan m the leaves, where under normal conditions it is present only in small amounts. It is shown that in leaves no conversion of fructose to glucose 18 necessary to account for polysaccharide production, provided that fructose is the sole source of carbon for respiration, and largely for protein synthesis. In stems, however, such a conversion does seem necessary. On the other hand, the formation of fructose from temporarily immobilized sugar seems to necessation conversion of glucose to fructose a process which may be reversed when sugars are again in demand.

Morphology of Sorghum Species

A STUDY of the internode and sheath lengths of Sorghum species by Rangaswami Ayyangar and his co workers has shown that, in general the longer the species is in reaching maturity, the taller the plants and the greater the number of internodes (Proc Ind Acad Sci. 7, 1938) On the basis of these measure ments, they divide the Sorghum species into three groups, in group 1, including the early species, the internode length shows a steady increase from the base of the plant to the peduncle in group 2 the medium species as regards maturity, the internode length increases up to a peak then falls before increasing again to the peduncle, whilst in group 3 the late species, the internode length rises to two peaks before finally rising to the peduncle groups 2 and 3 show a unmodal and bimodal dis tribution of internode lengths respectively. The inter nodes are apparently measured from ground level . for greater exactitude, it would have been useful to indicate the position of the first internode measured relative to the internodes produced by the shoot above the colcoptile The sheath lengths give the same general distribution as internode lengths, but to a less marked extent The tillers do not necessarily show the same internode distribution as the main axis, in some bimodal species, the tillers, with their shorter growing period, have a unimodal distribution In breeding, short stems, early maturity, coupled with unimodal distribution, behave as simple domin ants to tall stems, late maturity and a bimodal distribution of internode longths

Mould Fungs of the Punjab

H CHAUDHUM has recently published a detailed annotated list of moulds of the Pumpa (Proc Ind Acad Sci., Sect. B., 8, No. 2, Aug. 1938). Sixteen species of the genue Persicultum are described, and with the collaboration of M Umar, 31 species of Appengilus are further considered. Cultural and microscopical characters are given in detail for many of the important spoose, whilst references to further work are sited for all 1 the mould flors of the Pumpa of the property of the p

Plant Diseases of Greece

THE Fericalisms with of cotton is distributed over unde regions where the note on grow, but the advent of this disease to Greece is somewhat puzzling. J. A Sersjann discusses the question in a paper entitled "La Vertoillose du Coton en Grecch" (Ann. Inst. Phytopathologyane, Benaki, 2nd year, 2nd faseicoule, 79-35; 1938) Native Greek cotton is immune to attack by the fungus Verteilisms abboarism, but several American varieties were introduced a few years ago. These were quickly attacked by the wilt

fungua, and after a survey of possible sources of meteotro, it is concluded that spores of the organism were either carried upon the fibres surrounding the seed, or were present in the water of irrigation. The latter method, though implying wind transmission of spores over considerable distances, appears to be the more likely, as the cotton seed was disinfected against Bacterium malexecurum, which treatment should also kill the spores of V alboairum. The same account of the contraction of the contracti

Recent Earthquakes recorded at Hamburg

DB. F. Tasis reports that earthquakes have been recorded recently at Hamburg as tollows (1) Nov 5d. sh. 56m. 34s P compressional epicentral distance 9,300 km (2) 5d 1th. 2m. 24s. P compressional epicentral distance 9,300 km (3) 6d 9h 6m 0s epicentral distance 9,300 km (3) 6d 9h 6m 0s P compressional as epicentral distance 9,000 km, (4) 6d 27h 56m 57s P compressional as epicentral distance of 9,000 km, 18m 1s P distance of 9,000 km

Acetylcholine Hydrolysis

CONTINUING their work on the kinetics of choline esterase in invo, Clark and Raventos (Quart J Exp. Physiol , 28, 155 and 177 , 1938) have compared the rate of hydrolysis of acetylcholine by strips of frog's auricle with the rate of recovery of the heart from stimulation of the vagus nerve. It is suggested that a single stimulus to the nerve releases around each heart cell some 20,000 molecules of acetylcholine, most of which is destroyed by hydrolysis hydrolytic process is a relatively slow process, 5-10 sec, being required to reduce the concentration of the acetylcholine liberated to half The contracture evoked in the skeletal muscle of the frog by application of acetylcholine, similarly, is a long-lasting phenomenon, and the authors consequently doubt the existence in muscle of an enzymic system capable of destroying, within a few milliseconds, the acetylcholine liberated at the endings of a motor nerve

Flavour and Aroma of Butter

CONTROL of the physical condition of butter is more or less a mechanical function, and large differences in texture are rarely encountered. Flavour and aroma, on the other hand, are determined by a complex of biological, biochemical and chemical reactions and in consequence may vary widely. E G
Pont has recently discussed some of these problems
(J Australian Inst. Agri Sci., 4, No. 3, 131). Generally speaking, butters may be divided into two groups, one being full flavoured, soid and prepared by a starter containing bacteria, the other being mild, slightly acid or even alkaline, for which no starter is required. The former is largely produced in Denmark and many other Continental countries, whereas the latter is manufactured almost entirely in Australia and New Zealand Fullness of flavour, however, appears to be directly dependent on the discetyl content of the butter, brought about by the complex fermentation processes induced by the starter. Unfortunately, the series of auto-oxidative reactions do not cease at the desired point, with the result that starter butter has not nearly such good keeping quality in old storage as the non-starter type. The chief problem, therefore, is to find some means of improving the flavour without reducing the keeping quality. Since discotyl itself, in the concentrations fround in butter, does not actively promote deterioration, there is no fundamental reason why the flavour of the mild type of butter could not be intensified without affecting its other desirable qualities. There are, however, considerable technical and other difficient of the control of t

Hydration of Vitamin B.

THE water of crystallization of vitamin B, (which is deliquescent) has been variously given as one half, one, or approximately one, molecule of water per molecule of vitamin W A Bastedo, N R Trenner and T J Webb (J Amer Chem Soc, 60, 2303, 1938) have determined this magnitude by different methods They find that the results of dissociation pressure measurements are hable to lack of reproducibly owing to minor details in the preparation of the vitamin, such as methods of removing solvent. etc. Standardized procedures were adopted, but it was found that slight variations in the aqueous pressures to which the samples were exposed gave rise to appreciably variable water contents of the vitamin, indicating that the problem was not one of an ordinary system of hydrates. The degree of hydration corresponded with about 0 4 per cent of water at 1 mm pressure of vapour and varied continuously to 5.2 per cent at 19 mm At the vapour pressure of the saturated solution, 20 9 mm, the degree of hydration corresponds approximately to one molecule of water of crystallization per molecule of vitamin

Paths of Ions in the Cyclotron

In the evelotron, particles are introduced near the contre of a magnetic field and are accelerated by a periodic electric field applied between two semi circular electrodes. The particles describe closed circuits in time with the alternations of the field, so that they are accelerated at each revolution and the size of their orbits continually increases. If the velocities are so high that the relativity value of the momentum differs appreciably from me, the time of description of a circuit in a uniform field will merease with increasing velocity and the particles will get out of phase with the electric alternations unless the magnetic field increases radially. It has been shown by Bethe and Rose that a radially increasing field exercises a defocusing action on the ions, causing them to diverge on either side of the median plane. This effect sets a limit to the velocities median plane. In a steet sets a limit to the velocities usefully obtainable with the cyclotron. L H Thomas now shows (*Phys Rev.*, **54**, 580; 1938) that a variation of the field with polar angle may introduce a compensating focusing effect. The required variation is of the order v/c, and the variations considered in the paper are a function of the radius and have period $\pi/2$ in angle. It is shown that the resulting orbits for the particles are stable, and that the focusing obtained is not upset by the presence of the electric field. The Bethe-Rose defocusing limitation on the performance of the cyclotron can therefore be removed in principle

Molecular Films*

HE forces between molecules of organs liquids of non ionic type are ordinarily of such short range that they act only when the molecules are in contact The magnitude of the force depends mainly upon the area and the nature of, the two contacting molecular surfaces This principle of independent surface action has been a useful guide in the develop ment of theories of surface tension phenomena and should be equally valuable for theories of vapour pressures and solubilities It leads directly to the concept of molecules having hydrophobic and hydro philic parts which spread as oriented monolavers on a water surface

Such monolayers can have the properties of two dimensional gases, liquids or solids A type of film called a duplex film, having no three dimensional analogue, has two interfaces (an upper and a lower) which are separated by a thin three dimensional layer (the interstratum)

Expanded films such as monolayers of myristic acid on acidulated water are duplex films in which the interstratum is a hydrocarbon liquid. The lower interface contains all the hydrophilic groups These, because of thermal agitation constitute a two dimensional gas that exerts a surface pressure causing the expansion of the film

Many proteins, although very soluble in water form remarkably insoluble monolayers which are duplex films. The interstratum consists of poly peptide chains which form loose loops attached at intervals to the upper interface by hydrophobic groups These give to the upper interface the properties of a two dimensional gas. When the mono layer is compressed some of the hydrophobic groups are driven from the upper interface into the inter-stratum. The irreversible formation of the mono

*Substance of the Higgim Trust Le ture I liver I by Dr I Lang muir For M m R S before the Royal Society on Dec mb r S

layers indicates that the globular proteins have an entirely different structure and gives support to the cyclol theory

The viscosities and clasticities of monolayers furnish information regarding the cross linkages botwoon the chame

Stearic acid sproud on water containing traces of barium saits gives monolayers which can be deposited by a dipping process upon solid plates. By successive dips any number of layers up to 3 000 can be built up Optical measurements involving interference of light reflected from the top and bottom surfaces, give accurately the thickness of the film

Single monolayers of various substances, deposited upon barium stoarate multilayers of critical thick ness (about 1 wave length) are readily visible to the naked eye because of the change of colour monochromatic light the thickness of the monolayer can be measured to within about 2A

The barium stearate multilavers are both hydro phobic and eleophobic (non wettable by oil) Dipping into dilute solutions of thorium nitrate causes an over turning of the outside layer of molecules making the surface polar and hydrophilic Such conditioned sur faces can absorb many organic substances from solu-tion giving observable increases of thickness. This technique serves as a valuable tool in biological investigations

Free steams acid in barium steamste multilayers can be dissolved out by dipping the film into benzene containing 1 per cent alcohol, leaving a skeleton of unchanged thickness but of refractive index which may be as low as 1 2 The application of a drop of oil fills the pores of the skeleton without wetting the surface and restores the original colour Films of many substances may be deposited upon skeleton films and the permeability of the deposited films to liquids or vapours can thus be measured optically

A Primitive Philosophy of Life*

T has been rather the fashion of recent years to make too light of what is known as the com parative method in anthropology, used with such effect by Sir Edward Tylor and perfected by Sir James Frazer So much of the work Frazer has done in that field is now taken for granted, that we are perhaps too prone to forget that but for the com-parative work done by him much of the intensive investigation into particular areas which is now possible would scarcely have begun to take place In the present lecture, a hypothesis is put forward in regard to certain conceptions on which Sir James has had much to tell us—conceptions of life
That conception of life which forms the subject of

the lecture was first thrust on Prof Hutton's atten

*A Primitive Philosophy of Life By Prof J H Hutton (The Frazer Lecture 1938) Pp 24 (Oxford Clarendon Press London University Press 1938) 2s net

tion when investigating the head hunting practices of the Naga tribes of Assam The Karen apparently regard the soul as leaving the body and proceeding to the underworld where eventually it becomes a vaporous substance in a bladd-r or egg, which bursts, and the contents spread over the fields, fertilizing the developing flower of the rice plant and other herbs of the field. This seems to embody a conception of life as a material finite substance—a vaporous matter, limited in form and extent, and on the possession of which the propagation and renewal of life depends It is to be noticed that this condensation of the life substance does not take place immediately after death, but the shade of the deceased continues to exist in a land of shades as a sort of separable soul. before the pupating process, which precedes the next manifestation of the psyche as a sort of fertilizer of vegetation. Clearly the belief of the Karens is not rudmentary but has been the subject of speculation

This idea of the Karens does not stand alone, but has many parallels, particularly in the Indonessian area. The notion of dow as embodying life scens to be widespread, and was not unfamiliar in Great Britain, for example, in the seventeenth contury, One of the most meticulous and detailed beliefs about life-material, or 'soult-substance', is recorded among the Kai of whate was formerly German New Guinea. Life-material is there identified with the shadow, the reflection and the personal name, and appears to reside in every part of the body, saliva, excreta, the glisance of the eyo and even the voice. This idea is not foreign to envilved ideas, for it appears in Plate's "Immeu", and is said to be found in the Taoist philosophy of thums, while in the Vectanta philosphy of liftings, the body is the Vectanta philosphy of liftings, the body is the vectant philosphy of liftings in the lifting of the lifting in the material sheaths accompany the out to the total the on the meteric less mitterial sheaths accompany to the lifting the lifting of the lifting the l

Soul material is purticularly strong in certain parts of the body, particularly the head in San Cristoval, one soul emerges from the head after death, a round stone or fossil bong used as a receptacle, in which it is placed among the family gods, or, it may be, in the fertilizing waters of a river. The other part of the soul similarly goes into a sacred stone of a factor of the soul similarly goes into a sacred stone of the soul similarly goes into a sacred stone of the soul similarly goes into a sacred stone of the soul similarly goes into a sacred stone of the soul similarly goes into a sacred stone of the soul similarly goes into a sacred stone of the soul similarly of the mornal stone exceed in the roe fields. A third possible destination for the San Cristoval souls is the mandible of the decessed. Hence the mandible of a dead che's preserved to bring luck in hunting, or to remind them of the duty of blood revenge. The importance of the lower jaw is widespread in Indonesia, and extends to Polynesia, while in West Africa the possession of the mandible gives power

over the ghost.

These beliefs in the selective location of the soulsubstance in the head, and its relation to fortility,
are bases in the practice of head-hunting. The
Kwotto seem to state specifically that the energy
hand is abstracted in order to transfer to the decapitator, or rather to his community, the virility and
power of the slam, and so to build up a sort of
virility-power reserve, to be drawn on as the community monunity.

In many instances the life material is in the blood; and Sir James Frazer mentions many instances wherein the blood of the killed is partaken of by the killer, as well as carefully avoided, because it centains the life of the dead animal. The liver, the heart, the beart of the

That life maternal is regarded se present in gran is indicated by the abhorronce with which the code of Manu regards the set of pounding or grinding it, while in Indonesia plants are regarded as having soul-substance similar to that of man. Many tribes plant a coconut at the birth of a child, when the soul substance of the child is bound to the tree as it.

grows up. Similarly in Africa, there are stories of the transference of a soul to a plantam tree by means of the placents planted at its foot, and in India of the fertilization—pollination as it were—of women from the flower of jasmine, or by the petals of the rose tree growing from the tomb of some long-buried saint.

Human secrifice is clearly traceable in many cases to this same belief in life as a finite substance to be transferred from one person to another, or to vegetation and livestock. Human sacrifice, it has been pointed out, seems to be particularly closely associated with agrenditure. It is possible that the association to be traced to some practice of collecting wild grass seeds and leaving them by the dead as a provision for the future, and the observation of their germination and growth. It has been suggested that the practice of agreediture may have started in this way. It is therefore not inconceivable that the desire to time of to the slaughter of an individual to afford a good grave.

Another aspect of the idea of life as something concrete and finite is in its separability from the body. Hence it must be conceived in some sort of form . and we find it commonly as bee, butterfly, firefly or bootle. It seems clear then that from this conception may arise a philosophy of the soul, conceived in zoomorphic or anthropomorphic shape, while its situation in various parts of the body gives rise to the idea of a multiplicity of souls. From this the way is open to the development of every form of animism, polytheism, or monothoism, to say nothing of a conception of metempsychosis and a nothing of a conception of incomps, incomps, future life Again, from this source are likely to develop theories of nagualism and lycanthropy, at any rate of the kind found in Assam and West Africa; also the idea that the collective soul of the herd may be specially associated with a single individual, as in Indonesia one animal is the leader. or a Ficus tree in a grove is considered the chief, who takes care that the soul substance of the other trees does not vanish. So the leader of a community could be the special receptacle of the communal life material, and totemism, so often associated with the external soul, would then be traceable to the same idea. It is possible that ideas about meest, so difficult to account for, may be derived from the same idea, for exogemy is necessary to amass fertility and life from outside the community; while for kings, incestuous marriage was enjoyed, whether in order to keep the tribal life pure, or as Sir James Frazer suggests, to maintain hereditary right to rule, which has been vested in the female line.

A first stage in abstraction leads to the idea of life as a force or power, mana, then, perhaps inevitably, to taboo, while one aspect of the soul substance doctrine tends directly to sympathetic magic, as action on hair, nails, spittle, etc., affects the whole, of which it formed a part.

Question arises how did this idea originate. It seems probable that limitations of language have played a part in determining ideas as to life and soul. Princtive language is very rioh in concrete terms, but poor in abstract. No doubt the lack of any terms other than concrete ones, representing a similarly restricted mental imagery, has been largely responsible for the idea of life as a concrete finite element and, therefore, for the idea of soul substance.

National Parks

A f a meeting of the Linnoan Society held on Docember 8, the objects of national parks were discussed The immediate cause of the discussion was a letter from Prof J B Cleland, chair man of the Commissioners of the National Park at Belair, South Australia, who asked for "an authoritative definition of a National Park" and no expression of opmion as to how far facilities for sport and recreation should be allowed to replace the original flora and fauna, especially when the Park is near a large city

large city
Prof T G B Osborn, a former commissioner, ave an account, illustrated by lantern slides, of the Park at Belair It is an area of 2,000 acres in the hills to the south west of Adelaide, about eight miles by road from the city Its history as a park dates from 1891, but the area has been preserved in a semi wild state since shortly after the foundation of the Colony in 1837 Formerly known as the 'Govern ment Farm', it served as a depot for horses of the Police and Survey Departments The western end is relatively level, with open eucalypt forest (red gums, manna gums and peppermint) and grassy undergrowth This is the part which has been most influenced by grazing of horses and clearings for sports grounds From this area, which lies at about 850 ft altitude, two narrow, steep sided valleys run into the eastern part, which in one corner reaches 16,000 ft The valley bottoms have been largely cleared of timber, though magnificent specimens of the original gums are left Exotic trees have been planted among them, and the growth of grass en couraged Here again, sport facilities and pienic Most of the stoep facilities have been provided valley sides and surrounding hills are relatively unaltered and have a covering of stringy bark or pink gum trees with shrubby undergrowth Some 350 species of indigenous flowering plants and ferns, including about 50 species of terrestrial orchids, have been recorded

osen recorded seasonal syramp in of special interest as an area of the mrs lycoped, Phylioplosures, and a terrestiral Icects: A measure of the interference with the flora is seen in the 160 species of alien plants naturalized in the Park. The indigenous mammalian fatura is probably extinct, but many interesting reptilian species remain. Eighty one species of brids have been recorded. Like other parts of the Mount Lofty Ranges, the Park is liable to damage from fires during the dry season. The indigenous vegets iton recovers rapidly after burning, but frequent forcet fires open the way to invasion by alien species. Consumg by horses helps to keep the grass short, and The Commissioners have not a large grant for main tenance, so they welcome the fees from depasturing horses. A considerable addition to Evenus is obtained from the hire of sports grounds, tennis courts, and pavilions for pienies.

Sir Peter Chalmers Mitchell, speaking on behalf of the Sousety for the Preservation of the Fauna of the Empire, defined a national park as an area under public control, with unalterable boundaries, in which wild animal and plants life is preserved, and hunting or collecting only allowed under becase. He agreed that there is need to modify the definition to meet the case of smaller areas near towns, for it is unreasonable to expect that an area so situated should be left exclusively for naturalists

Dr Julian Huxley pointed out that this definition was meant primarily for Africa As a member of the Standing Committee for National Parks of the Council for the Preservation of Rural England, he emphasized that a national park in Great Britain should be an extensive district of beautiful landscape left in traditional usage Whilst in Africa the preservation of flora and fauna might be the chief object, in England possibilities for recreation, walking and camping in unspoilt countryside must take precedence opinion, the Park at Belair in South Australia is too small to fulfil the functions of a national park, but it should be possible to restrict games to certain areas, and to establish sanctuaries in the wilder parts the ideal of a national park for England embracing an extensive district (50-200 square miles) of wilder countryside, was developed by Mr John Dower of the Committee for National Parks The aim would be to preserve the beauty of landscape, allow access to the people and afford general protection of wild

life

Dr G Herbort Smith, speaking for the Society for
the Promotion of Nature Reserves, said that,
small though the Park at Belair 18, its use for
recreation and sethetic enjoyment is not necess
arily meompatible with protection of flora and
fauna.

Prof F E Wess urged the unportance of localizing aporting facilities and motor traffic and of meantaining strict reservoir within the park for plauts of special scientific mitered Wr C A Gardner pointed out that one such reservo coasts near W Albany, Western Australia, for the preservoir of Cephalosia, the endemic pitcher plant. He emphasized the difficulty of conserving the Australian flore, owing to the fact that it is readily modified by recurrent free and human access Wr H I Burkill reported an un successful attempt to conserve an area of natural jungle in the Botane Gardners, Singapore

The mevitability of change was stressed by Dr W T Calmin, who pointed out that Nature and dynamic, not static, and that, unless the tradiction occupations of the country-yade are maintained, the flors and fauna of any reserve in Britain will alter in a few years.

Summing up, Dr J Ramsbottom said that the term 'Nation's Park', first used in America in 1842, was intended to mean an area of country left in its 'Institute atta'.

Replying to the orticosm of the inadequate area of the National Park, Belan, Prof Oaborn and that South Australia has also a flora and fauna reserve of about 200 square miles at the western end of Kangaroo Island The vegetation and animals of this differ from those of the Mount Lofty Ranges; heace the importance of the small reserve at

Count Kaspar Sternberg, 1761-1838

DGR at Prague on January 6, 1761, Kaspar Stemberg was destined for the Church, and to that end studied theology at Fresing and Rome When scarcely twenty-two years of age, he obtained an appointment at Regeneburg and gave promise of rapid advancement. Turning his attention, however, to natural science, he began a thorough study of botany in connexion with certain forestry duties allotted to him. He collected and cultivated wild plants and acquired an extensive scientific library In 1810 he published his first monograph, "Revisio Saxifragarum!

In the same year, following the death of his elder brother, Sternberg returned to Bohemia, taking his herbarium and library with him. From this time onwards he lived alternately in Prague and at his country seat, Březina Castle near Radnice in West Bohomia, maintaining a keen interest in science and supporting its extension and application to local He began the agitation for a national museum and became its first president when it was founded in 1818, a post he retained until his death He appointed Palacký as secretary of the National Museum Society, K. B Presi as curator of the natural history collections and later (1836) A J Cords to take charge of the zoological section, whilst Presl was left with the botanical part Sternberg gave his own herbarium and mineral collections to the Museum and also impoverished himself in the purchase of the collections of others to make it as representative as Thus he bought the 15,000 specimens collected by the Bohemian explorer Thaddous Hacnke, and engaged Presl and F M Opiz to classify and describe them, financing their "Reliquie Haenkeane" which appeared in two sumptuous volumes in 1825 and 1835

At his castle near Radnice, Sternberg amassed a

wonderful library, which has passed into the possession of the Bohoman National Museum, and he lad out botanical gardens, including hot-houses for tropical plants. The coal diposits of Bohema were attracting attention at this time and Count Sternberg investigated the formation of coal and described many fossil remains of plants in his "Flora der Vorwel." (1820-38) which he wrote with the assistance of the Freils and Corda, and which remains a phytopaliconto-freils and the state of the control of the head already communicated papers to French and German journals on the analogies between fossil and hving plants.

Sternberg's interest in the application of science to industry is shown in his "Outline of the History of Mining and Mining Laws in the Kingdom of Bohomea". This monumental work appeared in two parts in 1836 and 1838, and the frontispiece to the first depicts Wieccessai II handing a document of mining rights to miners in 1300, whilst at the end is a map of Bohema in 1500 showing the centres of gold, silver- and other mining activities. In the preface he urged the necessity for scientific and technical education as a means of checking wasteful methods in working the mine.

Most of Stornborg's works were in German, though os upported what Czech publications there were and he uncouraged the printing of text-books and treatises in that language. His least public function was to preside at the medical congress at Prague in 1837, on which occasion he advocated the greater application of science in the study of medicine. His memory is perpetuated by the name sternborgite assigned to the mineral, an argentierous pyrites, discovered by Haddinger in 1829.

Count Sternberg died at Radnice on December 20, 1838, after a full and useful life.

Air Conditioning in Deep Mines

A Ta jount meeting of the Institution of Mechanical Angineers and the Institution of Chemical Engineers and the Institution of Chemical Engineers hold on May 17, a paper entitled "Engineering Problems associated with the Improvement of Temperature and Humdity Conditions of the Atmosphere in Mines at Great Depthis" was presented by Dr. J. H. Dobson and Dr. W. J. Walker. In it were raised points of world-wide importance in connexion with mining operations which are earned on where wet bulb temperatures of mine stamospheric air approach 90° F. and approximate to normal blood temperatures. The task of the engineer is to produce astafactory conditions for underground workers in these extremely difficult conditions, and the authors explained the complexity of the problem and gave a brief account of the research which has been devoted

In describing the conditions to be dealt with, the considerable progress made in modifying them and the trend of future developments, the Witwatersrand

goldfields were cited as an object lesson by the authors, who presented the subject in broad outlines with the view of stimulating interest in this work and encouraging suggestions towards a solution of the intricacies involved in it. The present working levels at these mines are from 6,000 to 8,000 feet, and Rand mming engineers hold that depths of 12,000 feet are within economic possibilities. Owing to the nature of the dust, silicosis has to be guarded against and the wet system of mining is employed. This means that there must be copious supplies of water at the drills, at all working points and wherever dust may occur. This condition, taken in conjunction with the high virgin rock temperatures in restricted spaces with a limited circulation of sir, points to the funda-mental nature of the problem. To present an idea of the magnitude of the heat inflow, the authors estimate, in relation to a mine at a depth of 6,000 feet from which the monthly output is 150,000 tons of rock, that, from all sources, 70,000,000 B.Th.U. per hour may be expected Of this total a large percentage has to be extracted in order to adapt the underground atmospheric conditions to the health and physical efficiency of the workers

Three methods in operation were described. At the Robinson Deep Mine, a surface refrigeration plant is used which deals with 407,000 cubin feet of air per minute, cooling it from 68760°F wet bulb temperature to 38°33°F, the cooled air being sent down the downcast shaft to a depth of 7,000 feet Underground refrigeration is adopted at the East Rand Peroperatry Mine and the plant treats more than 8,000 tons of air per day, cooling it from 81° to 72° As a contrast to those, stems, debumdified compressed air is used at various mines of the Anglo American Corporation by employing it at every possible machine underground. This eliminates one source of heat in the use of electric motors, and from

the practical point of view offers a much simpler system at the hot spots than any of the others. Devaporization of the air is effected by over compression. It is first compressed to 90 by in a lab and then taken to an over compressor where it is raised to 130 by in a lab and then taken to an over compressor where it is raised to 130 by in a lab in the properties of the

As the wet method of mining is responsible for a substantial proton of the problem presented, as substantial proton of the problem presented, as would accrue from the adoption of drier methods and dealt with the concernitant problem of the prevention of dust

Preservation of Antiquities of South Africa

WITH the view of safeguarding the evidence of antiquity in South Africa, the Minister of the Interior of the Union of South Africa has published orders prohibiting the removal or export of monuments, relics, or antiques without the written consent of the Commission for the Preservation of the Natural and Historical Monuments, Relics and Antiques (Notices No 1571 and No 1572, Gazette of the Govern ment of the Union of South Africa, Sept 20, 1938, No 2569, pp 955 958) The orders are made under the provisions of Section 10 of the Natural and Historical Monuments, Reliques and Antiques Act, 1934, as amended by Section 4 of the Natural Monu ments Amendment Act, 1937 The antiquities covered are specifically stated to be drawings, paint ings, and petroglyphs of the Bushmen, or other aboriginals, or peoples inhabiting South Africa prior to the arrival of the Europeans, implements or ornaments known or commonly believed to have been used by them, and any anthropological or archeological contents of the graves, caves, rock shelters, middens or shell mounds, and any verte brate fossil Further, the orders cover any objects that have been proclaimed, or are capable of proclamation, as antique

While the Commission thus entrusted with the responsibility of deciding to whom permits shall be accorded under the orders, is most anxious to encurage the exploration of the rich archaelogical and paleontological fields of the Union of South Africa, and welcomes research by all who are properly equipped, it is determined to do everything in its power to ensure proper investigation and to put an end to such reckless exploitation—often unwriting—as has been all too common in the part. With this object the orders now published embody by laws which lay down regulations upon which the consent of the Commission to the excavation of removal of relies is made dependent.

These regulations prescribe the terms of the application, which must define the character of the antiquities and their exact location with a locality sketch of the area, and require that after removal the Commission shall be furnished with a description of the objects removed, a statement of their destination.

ation, and when the investigation is archeological, a complete set of plans and stratigraphical records Further, the excavator may not dispose of any object without the written consent of the Commission by whom is also reserved the right to retain in South Africa a representative collection of the excavator is finds. While the right of scientific ownership is recognized, this may lapse if suitable publication does not follow within such time as the Commission may approve

approve
In order to ensure the proper character and tech
nique of the excavation not only must the application
to mvestigate set out the applicants credentials, but
also access to the excavation is reserved to the Com
mission or its representatives, uncertified labour
must be properly supervised, all material must be
served through a prescribed use of mesh and photo
graphs of material in sits, and of sections of strainfed
them one soon as possible Finally, not only must
a witness section be left misset, but also not more
then one half of any known area of a site shall be
demolished, removed or excavated without the
specific authority of the Commission

The regulations, though drastir, are such as no archaeologist could fail to approve It is emmently reasonable that the South Afrean authorities should seek to protoct their antiquities from the fate by which other countries too often have suffered, owing to the removal from its place of origin of evidence of value, sometimes unique, of past cultural achieve ment. Even more important is it, especially in a country so sparsely populated and so difficult for supervision, as South Africa, to secure that antiquities are not wantonly despoiled, other through ignorance or through the indiscriminate greed of the curro hunter, but that when they must be made the subject of investigation in the interest of science, their orderes should be made available for the advance maccordance with an approved scientific bethinque and by fully qualified and responsible investigators. The provision that part of any excavated site, unless otherwise determined, must be left undisturbed, is expecially commendable.

Science News a Century Ago

The English Agricultural Society

THE first general meeting of the English Agricultural Society since its formation took place on December 18, 1838, Earl Spencer being in the chair The committee, it was stated, had agreed to publish a quarterly journal of its proceedings and this would contain prize essays. It was desirous of enlisting all the talent it could for the discussion of subjects of deep interest to the practical farmer An award for that year was being given to the Rev. W. Pearse, of Winkfield, Berkshire, for an essay on the cheapest and sumplest process for analysing soils. The essays sent in on the origin and progress of the black caterpillar, the present state of agri-cultural mechanics and the improvement of implements had not come up to the required standard One prize to be given at the Oxford meeting in July 1839 would be for an essay in the cultivation of the soil for cattle and breeding of stock. A veterinary college had long been established in London, and the committee had represented that great advantages would accrue if the College, instead of confining its attention to horses, would inquire into the diseases of cattle, sheep and pigs A favourable reply had been received from the College by the committee

Naval Architects in the Royal Dockvards

UNDER the heading "The Admiralty and the Members of the School of Naval Architecture", The Times on December 21, 1838, published a con-tribution from a correspondent referring to the dissatisfaction among the naval architects who had been trained in the School at the lack of recognition they boycone The School, which was the first of its kind in Great Britain, was in existence from 1811 until 1832. having been founded as a result of the findings of Lord Barham's Commission of 1806 Those who entered the School had been induced to do so by promises held out by the Government that after proper examinations they would be eligible for the positions of foremen, assistant master shipwrights and master shipwrights in the dockyards. An Order in Council of January 30, 1816, had stated that the object of the School was to introduce a better and opject of the Somot was to introduce a Sector and more skilful description of shipwright officers into H.M. Service. Those who qualified wore under a bond of £000 to remain in the public service for at least ten years after the completion of their appren-ticeship. Official countenance, however, was uniformly withheld from members of the School, and out of the last twelve appointments superior to that of foreman, said the writer, only one had been conferred on a past student

The history of the School and the careers of those who passed through it were dealt with by the late Sir A. W. Johns in articles in Engineering of March 12 and 26 and April 9, 1926

Technical Education at King's College, London

In its "Weekly Cosap" column, the Athenesum of December 22, 1838, asid: "Having so frequently advocated the cause of an improved system of education . . it is with no little interest that we have watched those demonstrations which have been of late made in London, Durham, Dublin and elsewhere, in favour of methods of elementary matricoton-having

for their basis the great principles of manufacturing and commercial science, and systems proposing to themselves the practical development of these, and their application to the processes of the commercial and manufacturing aris... and we are pleased to hear that the Counsol of King's College, in addition to the well-organised system of instruction to which Muneralogy; and yet further to determine the practical direction of their course, have at a recent meeting, assigned fees for the formation of one, if not two, additional professorships, of an exclusively practical nature, having for their object the development of the Economy of the mechanical arts, and the Composition of machinery An arrangement has also been made, as we are informed, by which students with have attended a certain stage of their progress with have attended a certain stage of their progress with have attended a certain stage of their progress with have attended a certain stage of their progress and public works carried on in the neighbourhood of the meterpopula."

Discovery of Roman Skeletons

THE Gentleman's Magazine of December 1838 contains the following information: "Some interesting discoveries have been recently made at Shooter's Hill, near Pangbourne, Berks, on the line of the Great Western Railway. Several human skeletons, in a high state of preservation, have been disinterned, together with small sepulchral urns, of rude workmanship, but elegant and classical devices, and upwards of 40 Roman coins, of gold, silver and brass of reigns of Domitian, Constantine, Julian the Apostate, Constantius, Gracianus, Licinius or Lupicinius the Pro-Praetor (who was invested with regal authority), and several others Spear-heads, battleaxes and spears of British and Roman manufacture wore also found; and some of the graves contained considerable masses of charcoal, without bones The bones are well preserved, having laid in dry gravel, about 4 feet from the surface, immediately over laying the chalk; and one of the skulls appears heavier and more consolidated than is natural

University Events

DUBLIN.—On December 8, the honorary degree of D.Sc. of Trunty College was conferred on Dr R Lloyd Prager, formerly liberana of the National Library of Ireland, and Prof. E. S. Goodneh, professor of zoology and comparative anatomy in the University of Oxford.

DURHAM—Dr. F A. Paneth, reader in atomic chemistry in the University of London, has been appointed professor of chemistry in the Durham Division, vacant by the appointment of Prof Irvine Masson to be Vice-Chancellor of the University of Sheffield.

LONDON.—Mr. E. R. J. Hussey has been appointed as a third Heath Clerk lecturer for 1938-39.

SHEFFERD.—The following resignations have been recently received: Dr. Arthur Pool, from his post of lecturer in mental diseases; Mr. A. W. Fawcett. from his poet of lecturer in surgical pathology; Mr. E. Colina, from his poet of lecturer in mingr.

Societies and Academies

Edinburgh

Royal Society November 7
A 1) PEACOCK and ANN R SANDERSON

A D PEAGOCK and ANN R NANDESSON The cytology of the tubylvokusuly parthenogenetic saw fly Thranaz macula Ki I he forn its ung saw dty, Thranaz macula Ki I he forn its ung saw dty, Thranaz macula Ki I not he laboratory at least, ryporduces solely by females All made, or pr dominantly all made be edu occasionally appear under parthenogeness but the males so far appear to be reproductively use less The female somatic and germ tossic on a state of the male spermatogonium and spermatory in the female producing egg allows only one maturation division non-roductional and the formation of only one polar nucleus.

MANY H LATHAM Some Focene Ostraucoda from North West India The collections of Focene Ostraucoda described in this paper were made by Iseut cloned L M Davies and by Mr Pinfold of the Attock Oil Company. The specimens are of particular interest and importance owing to the fact that very few fossel Entomostrace had priviously been found in India. Both Barnindes and Cytherdia are especially abundant in beds of Upper Ranikot becomes evident that these beds were of a pre-dominantly estuarine facies. During the later Palecockers and the Lower and Middle Focene times Ostracoda became exceedingly rare and small probably owing to the extension of marine conditions.

W Problem Leading and the trehromatic theory of the trehromatic theory of the trehromatic theory of the trehromatic theory of the trehromatic theory was the trehromatic theory were reviewed Inessential postulates were frequently looked upon a fundamental although they were only introduced for purposes of ready disserption. Again postulates introduced only as being the most simple to be retained only so long as no occasion for expansion arose were taken as necessary. The latest of these was the postulate regarding the magnitudes of the component colour vectors which has been amended by Schroedinger. Three independents stimuli are now universely recognized as sufficient. So three sensations follow logically and trichromasy is established.

B N Draat P M Barwa and Y S Paranpre.

B N Desat P M Bawrs and Y S Parantpes Importance of dialysis in the study of colloids (5) Colloids gold (6) Colloids vanadium pentoxide The cataphoreas valouty of the particles in gold and to aggregate in the presence of electrolytes are markedly dependent upon the extent to which the sols are dialysed. Hence certain apparent anomalies may be attributed to disregard of the influence of dialysis. The behaviour of the sols on dialysis and dultion shows that the properties of such systems are not related in the sample fashion frequently stability does not depend directly upon the magnitude of the particle charge.

IAN SANDMAN Molecular spectrs of the hydrogen slotopes (I) Application of the rotating vibrator model to the states of D, Measurements of some of the band systems of deuternium in the visible part of the spectrum are now available from the work of H Disks and his collaborators Difficulties reissed by the practical application of the theoretical work of the late J L D unham to the spectrum of the neutral

molecule of deuterum are discussed and the constants of two of the molecular states are calculated and compared with those for the corresponding states of the neutral hydrogen molecule. It is shown that the potential functions of the two isotopies differ considerably and that the equilibrium internuclear distance is greater for hydrogen than for deuterum at less in one of the states considered. The results are less in one of the states considered the results that in states of the type considered the rotatingcripton of the states of the type considered the rotatingcripton of the states of the type considered the rotatingsistence of the states of the type considered the rotatingland, size and opens up new avenues for investigation G. N. WATSON. The computation of the error

G N WATSON The computation of the error function
T M MACROBERT Solution in multiple series of

I M MACKOBERT Solution in multiple series it ye of generalized hypergeometric equation at ye of generalized hypergeometric equation are of the same type as the ordinary hypergeometric equation have solutions in terms of generalized hyper geometric functions in the domains of the origin and of infinity. This is also the case for the ordinary hypergeometric equation in the domain of the unit point, but it is not true there for the generalized in the domain of the unit in the domain of the unit in the form of multiple series.

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Academy of Sciences (C.R. 207, 949 1020 Nov 21, 1938)

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- (GIRAUD Derivatives of functions which correspond to a problem of the Dirichlet type

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- L ICHARALOFF Some properties of the gamma function
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 (r (rargia and A Rosenblatt Stokes s formula
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 M SCHLUMBERGER and V BARANOV Gravity
 anomalies in the region of Alençon
- MLLF P FEVRIER Kinematic geometry adapted to the theory of quanta

 J LOBEAU Romarks on the subject of the theory
- of relativity and the representation of phenomena in space of four dimensions

 A DATZEFF Stable orbits in a reduced problem
- of three bodies
 P (HAVASSE Measurement of the acoustic time of reverberation
- E HOCHARD Artificial modification of certain constants of a galvanometer
 A OLLIVIER Evaluation of the specific magnetic
- A OLLIVIER Evaluation of the specific magnetic rotatory powers of dissolved ferric nitrate and of ceric sulphate
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- concrete in reinforced concrete
 Mille H THI NGA Reduction of orange 2 and
 of methanile yellow at the dropping mercury
 electrode

W. HELLER and E. VASSY: Remarks on the action of alcohol on colloidal systems with hydrophile particles

MME. R DUVAL and C. DUVAL · A sodium cobaltopyrophosphate

E. GEILLOT · Neutral and basic lead monochlorethanoates.

E. CATTELAIN . Some derivatives of β-[4-mothoxyphenyl] methylpyruvic acid

E. RAGUIN: Age of the granutic rocks in the Pyrenees

C Francis-Boruf: Data on the transparency of the maritime Aulne at Trégarvan Such measurements can be used to study the currents of this river.

J.L PERROT and M PERROT Chromosomes of the genus *Helst* The chromosome number of this genus is 27, not 12 or 24 as has been reported by earlier investigators

M.L. Rocco Metabolism of compounds of purine origin in insects Excretion of uric and is not the general rule, the said, as in vertebrates, is generally degraded by enzyme action to allantom or allantoic and

MLLE C-T BAUDOUY: Formation of ovokeratin in Raja bates

L. BOUNOURE: Segregation of the germinal layers, and the general problem of embryonic segregation R LECOQ and R DUFFAU. Influence of conditions

producing total avitaminosis B or mineral disequilibrium on the composition of the muscle of the

RAYMOND-HAMET: Hypotensor and vasodilator effects of cryptolepine, an alkaloid extracted from Cryptolepis sanguinolenia Schlechter

R. Chauvin: Reddening of the migratory cricket.

The cricket and other acridians have beneath the akin a yellow compound which becomes red on reduction.

Vienna

Academy of Sciences, October 20

E Späth · Peganin (vesicin) (13) A review of recent work on this sikaloid

F. Galinovery and H Bretschneider · Thermal

decomposition of cholestenonpinscone.

HERA SCHEIGHTSHERGER. Production of stificial radioschuty in europum, rubuldum and cessum by irredusion with neutrons. In the case of europum, sactivities with half periods of 9-2 hours and 1-2 years were found. Rubidum gave sactivities with half periods of 18 minutes and 18 days, while cessum gave an activity with a half period of about a year. The percentages of these activities which are due to thermal neutrons were found.

A. SERABAL: Rate of formation of chlorate m bleaching solution,

H. BENNEOUS and E. RUMPY: Badly conducting surface layers on apparently clean metals, and their effect on the operation of sensitive electrometers. Instability of the zero of a string electrometer is ascribed to a badly conducting layer on the surface of the fibro, which can retain charges and has a variable contact potential to the other electroders as variable contact potential to the other electroders on the Christochberg at Klasendhroe.

R. KNEBEL: Geological profile of the Kehr antioline (southern slope of the Pleschkogel at Graz).

Appointments Vacant

APPLICATIONS are invited for the following appointments, on or before the dates mentioned

LECTURER IN MECHANICAL ENGINEERING in the Burnley Municipal Technical College—The Director of Education, Education Offices, Burnley (December 22)

SCI (December 31)
INSPECTOR OF AGRICULTURAL AND HORTICULTURAL EDUCATION AND
RESEARCH, Ministry of Agriculture and Fisheries—The Secretary, 10
Whitehall Place, S W 1 (December 31)

ASSISTANT TO THE ADVISORY CHEMIST, Department of Agriculture, University of Cambridge—The Secretary (January 7)
SECRETARY of the Institution of Electrical Engineers—The Chairman of the Scientin Committee (February 1)

LECTURER IN GROGAFRY in the Portsmouth Municipal College— The Registrar
PROFESSOR OF ZOOLOGY in the University of Reading—The Registrar

Reports and other Publications

Great Britain and Ireland

Annals of the Cape Observatory Vol 14 Part 3 Stellar Parallaxes (and Series) determined in the Vena 1928-1911 with the Victoria (and Veries) determined in the Vena 1928-1911 with the Victoria (direction of pr. 1 Jackson Completed for publication under the direction of pr. 1 Jackson Fp xi+109 (London H.M. Sationery Office) 11s nat

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for the Prevention of Tuberculesh By Dr. Not Dean Bardwell
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Memorial Laboratory)
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Other Countries

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NATURE

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Vol 142

SATURDAY, DECEMBER 24, 1938

No 3608

An African Bureau

THE African Survey for which Lord Hailey has been responsible derives no small share of its value from the comprehensive way in which it brings together in readily accessable form information that previously was extremely scattered and difficult to collect. On this ground alone, apart from its critical suggestions, the Survey is of immense value to all those concerned with African problems whether in the administrative or economic sphere, in scientific work or in philanthropic or missionary enterprise.

The very magnitude of the survey made however with its masses of data, emphasizes the point so strongly stressed in the Survey, that, in contrast with India, where information on such subjects is usually readily accessible, it is very difficult to obtain information on matters which are essential to an understanding of conditions in Africa. This difficulty is experienced fairly widely, though to an extent differing in various fields, and being perhaps more conspicuous in regard to political, economic or social developments than in the scientific field Here, of course, the bulletins issued by the Imperial Agricultural Bureaux and the periodicals and reports issued by the medical and other research institutions in Great Britain circulate full information on the progress of scientific investigations in a wide field

Even these publications, however, do not usually distinguish the matters which specially concern Africa and are scarcely to be found collected in any one institution. This difficulty is much greater in the other fields. The Institut Colomal International issues from Brussels publications which are a valuable source for the documentation of the legislative and similar proceedings of colomal

Governments and its periodical sessions have yielded a useful series of discussions on different problems in administration. There are also a number of journals devoted exclusively to social. linguistic and similar studies of Africa such as Africa the journal of the Royal African Society. or Congo and certain journals are published locally in the African colonies In addition to this periodical literature, there is a growing mass of general literature on Africa as well as of studies of special problems Those sources of information are all, however, very scattered, and sometimes, as in certain French and Portuguese territories, are difficult of access The compilation of a comprehensive bibliography, let alone the examination of source material on many African problems is apt to be extremely laborious and expensive

None of the available sources of information on Africa is open to the public All are circumsarribed by other purposes and in none of them are African problems considered as the major interest. More over, the difficulty of obtaming material is frequently accompanied by difficulty in judging its real bearing or value. Where, as in Europe or the Dominions, public measures are fully discussed in the Press or in a representative legislature the observer is able to consider facts or statistics in relation to the policy which gives them their significance. This advantage is seldom enjoyed by observers of African colomal administrations, where policy is frequently decided in proceeding which are not made available to the public.

As regards the applied sciences, as already indicated, a wealth of material is available to the student in the scientific periodicals which the various abstract periodicals of the Imperial Bureaux assist in rendering available. Here the difficulty lies rather in providing means by which the non-technical inquirer or the administrator can inform himself of the value of the work which is being discussed and its bearing on the preatical problems with which he may have to deal. The success of a modern Colonial administration depends largely on the use which it makes of its technical departments, and secondingly any agency which keeps the administrator in touch with the contributions made by seence to the solution of his problems is of value

These are the reasons which led to the second main recommendation of the Survey-the provision of some effective means for making knowledge of Africa more accessible, not only to the public but also to those interested in the special study of African questions. To this end is advised the institution of an African Bureau, preferably situated in London, and designed on lines which would make it not only a source of information on practically every aspect of activity in Africa, but also a convenient body to maintain close contact with institutions and voluntary organizations in Great Britain and other countries interested in African development The Bureau should be constituted so as to be capable of providing guidance to those who seek to pursue a special study in any subject of interest in Africa, or of placing them in touch with those who are competent to do so.

The scheme contemplates the appointment of a director who should himself have some experience of the requirements of social or scientific investigation. He should have as assistants, three specialists, acquainted with African conditions, and with knowledge, respectively, of scientific, economic and social (including administrative) subjects. They would publish periodically a survey of contributions to the knowledge of Africa and of events which affect workers in any branch of study. Their main contribution would not be the result of any original study; they would be dealing with information, much of which would be recorded in some form or another elsewhere.

In regard to the assembling of maternal, a nucleus already exists in the offices of the African Research Survey, consisting of the more important Government reports and a library of important books on Africa. This material, as well as a large number of leaflets and memoranda specially prepared for the Survey, is already classified and filed under appropriate headings, abome of it would be difficult to obtain elsewhere.

Experience must decide how far the Bureau should proceed in assembling a library of literature on African subjects. Particularly in regard to the earlier publications, it may prove unnecessary to duplicate in the library of the Bureau some of the material on Africa already to be found in the libraries of the Colonial Office, South Africa House, the Royal African Society and the Royal Empire Society. It would indeed be of advantage to avoid amassing material unlikely to be used by those concerned with the present-day development of Africa Equally, of course, this material will frequently require supplementing on the foreign side. and it will also be essential, in regard to scientific and technical subjects, that the staff of the Bureau should acquire a working knowledge of the information available in the libraries of the different scientific institutions and of the additions which scientific research is making to it

On this side of the work of the Bureau, an organization such as the Association of Special Libraries and Information Bureaux may well be able to render signal service in the initial stages Some of the most important aspects of the work of the Bureau will, however, be the establishment of contacts, particularly with such institutions in Great Britain as the International Institute of African Languages and Culture or the Royal African Society It may even be possible to establish a common library and to group these three particular institutions in the same building. Overseas contacts, however, are equally important. whether with the "Bureau Internationale de Renseignments" of the Institut Colonial International of Brussels or with official and non-official circles responsible for developments in the Union of South Africa, for example

The Survey estimates that the proposal for an African Bureau involves an initial expenditure of about £10,000 a year, including the renting of suitable accommodation, though this expenditure would probably increase as the work developed While it is hoped that the Bureau would receive full support from the British Government, the desirability of control by a non-official body which would be in a position to seek assistance also from Colonial Governments and from other sources 18 emphasized. The scheme visualizes control by a managing committee, including representatives nominated by the Colonial Office, the Union of South Africa and Southern Rhodesia, the International Institute of African Languages and the Royal African Society. If the proposal is adopted, this committee might well be extended by co-option or otherwise, to include representatives from different branches of science the International Missionary Council and the like

The organization of a clearing house of information on these lines should directly assist the application on a much greater scale of existing scientific knowledge in the service of African needs and the solution of African problems at what the Survey describes as the most critical and formative period of African history Equally it should simulate further research particularly the

more comprehensive study of the factors determining the nature of its social development and a more scientific approach to the problems of health and material well being to which the physical characteristics of the natives of Africa have given rise

On both these grounds the project claims the interest and support of all scientific workers and particularly at a time when constructive development on such lines may well hold the key to the solution of the more threating aspect of the problem of Colonies themselves

The Science of Slang

A Dictionary of Slang and Unconventional English

Slang, including the Language of the Underworld Colloquialsms and Catch phrases Solecusms and Catachreses Nicknames Vulgarisms and such Americanisms as have been naturalized By Eric Partridge Second edition revised and onlarged Pp xviii + 1051 (London George Routledge and Sons Ltd. 1938) 42s net

A DICTIONARY of slang may at first sight seem to have no special message for readers of Naturas, but it is impossible to turn over the pages of Mr Patridge's monumental work without realizing how many important and perplexing problems, philological, psychological and social are raised in the pages of this dictionary. The book provides data that will be eagorly seized on by the students of many sciences.

What is slang I We have somewhere to set a torm to definition and it may be assumed that everyone knows what is meant by standard English Making the rather large assumption we know also that there are deviations from the standard which are not to be classed as dialect—deviations which consist in substitutes, generally undignified, sometimes humorous, and sometimes coarse, "for those modes of expression which are employed by persons who value themselves on preparety of speech" Such substitutes are, for the most part, slang, and the reasons for their introduction make as difficult a scientific problem as do the philological problems involved in the derivation of the words themselves

Over and above this, there are jargons developed by groups which desire their speech to remain eryptic—such jargons have been invented by schoolboys, by vagrants, by professional theres, and not infrequently have in their make up a considerable element of humour The desire to use words or phrases which without being cryptic or necessarily more exact in technical meaning. shall be different (and usually humorously different) from those usually employed gives rise to the slang of certain trades and professions A massive contribution to Mr Partridge's dictionary accrues from terms which in some instances originally standard English, have for reasons not always apparent become coarsened and colloquial and are cortainly not used to day by that class which prides itself on propriety and refinement in speech Many such expressions possess a Rabel aisian humour and outspokenness which is something of a saving grace many are frankly coarse ab initio and have never appeared in standard Inglish In dealing with this last named class of unpleasant terms Mr Partridge is at pains to assure us that his method has been to handle them as briefly as astringently, as aseptically as was consistent with clarity and adequacy" He is in short in this matter, a consistent disciple of his great predecessor, Captain Grose None of these categories has been neglected by Mr Part ridge Johnson could say speaking of the technical terms of various arts and crafts

"I could not vast caveras to learn the numer's language, nor take a voyage to perfect my skull in the dialect of navigation nor vast the warehouses of merchants and shops of artificers to gam the names of wares tools and operations, of which no mention is found in books, what favourable accident or easy inquiry brought within my reach, has not been neglected, but it had been a hope less labour to glean up worts by courting living information, and contesting with the sullenness of one, and the roughness of another"

Mr Partridge, more fortunate in the accessibility of his sources than was Johnson, has covered a very wide field. His dictionary is enriched, not only with many and varied examples of military, naval and sporting slang, but also with the jargon of the printing and other trades

Of the varieties of slang and of cant which go to make up the dictionary, some possess much greater interest and freshness than others . great interest, for example, is attached to the back slang so prevalent in the coster class during the nineteenth century-a jargon in which the constituent words were produced by pronouncing the more important words in a phrase backwards. A skilled exponent of the art could reverse a word rapidly in a most remarkable fashion, and would not have a moment's hesitation in giving, say, "summa-toppopy" as the back slang for "hippopotamus", sometimes making the interpretation more difficult by giving the word a humorous twist "like a tol-de-rol, sir, at the end of a chorus". Back slang has given at least one word to colloquial English. "Kool the silop", the cant phrase for "look (out for) the police", obviously provides a well-known and still extant term for 'policeman'

Rhyming slang, which has had a considerable voque among Thespians and others, offers some curious problems to the psychologist. It is not an easy matter to place the mentality which—spart from the desire to produce a cryptic mode of speech—finds pleasure in such unmeaning rhyming substitutions as "German fittes" for "boots", "Roy o'More" for "door" and the like.

Mr. Partridge carries his learning lightly, so lightly, indeed, as to refer to Browning's famous unintentional misuse of a vulgarism as "the literary world's worst brick". It is remarkable that he should omit any notice of a similar mischance at the first night of the performance of Tennyson's "Fromise of May". Mr Pet Ridge recalls the incident in a volume of reminiscences of London in the 'eighties and 'ninetses

It is difficult to avoid superlatives in describing Mr. Partridge's massive contribution to lexicography-he has, single-handed, accomplished a feat of scholarship which it seems almost impertment to criticize We find, in this dictionary, at a rough estimate, some forty thousand entries of slang, colloquialisms, solecisms, nicknames, cant and vulgarisms, accompanied, where possible, with etymological notes, dictionary definitions, indications of the period in which a term was commonly in use, indications showing whether it is obsolete or obsolescent, and symbols such as +1847, meaning "in significant first use then, but still extant" and -1847, meaning "known to exist then, and presumably used some years earlier". In these matters uniformity of practice is of considerable importance, and it does seem rather unfortunate that, in the use of the negative sign, Mr. Partridge should not have subscribed to the usage of the Oxford Dictionary in which "the latest limit of an obsolete word or sense is shown by means of the year preceded by a dash, as -1759"

It would convey a completely erroneous unpression were one to devote a disproportionate amount of space to the few omissions and inacuracies which have caught the eye of the reviewer, but there are one or two points which Mr Partridge may see fit to consider when a third edition of the ductionary is contemplated.

The entry "gas and gatters" carries the definition "nonsons; . . . exaggerated rubbish; from on 1928" Is it possible that Mr. Partridge has forgotten the existence of the old gentleman insual-lothers and of his advances to Mrs Nickleby? "My love, my life, my bride, my peerless beauty! She is come at last—at last—and all is gas and gaters!" Equally surprising, too, is it to find a "modest quencher" defined as a "small drink" and dated on 1860. The immortal phrase is Mr Richard Swiveller's, and the modest quencher anything but modest Even if Dickens is dated nowadays, that generation has lost much which has never repeated and relished:

"I go. Untaught and feeble is my pen,
But on one statement I may safely venture
That few of our most highly gifted men
Have more appreciation of the trencher
I go. One pound of British beef, and then
What Mr. Swiveller called a 'modest quencher'.
That, home-returning, I may 'soothly say'
"Pate cannot touch me; I have dined to-day"

Turning to less literary alang, we find the dictionary defining "fixed bayonets" as a brand of Bermuda rum and dating the term as late nine teenth-early twentieth century. This may very well be, but the late Nathaniel Gubbins, who had an intimate knowledge of mid-nineteenth century Indian military slang, had no doubts about it The term then referred to an awe-provoking dish of chicken stewed in rum.

In dating the phrase "I don't think" as 187 and in giving a reference to Pickwick, Mr. Partridge follows the lead of the O.E.D. I find, however, that the phrase "You're a nice man, I don't think" cours in Monorieff's operatic extrawaganza "Tom and Jerry", a dramatization of Pierce Egan's "Life in London", which was staged in November 1821. It would seem, then, that we can antedate the account given for the first appearance of this phrase by some fifteen or sixteen years.

References to must hall and other songs are very often helpful in dating a catch phrase and might be recorded more often than they are Jingo', 'twiggy vous', 'not for Joseph' and Jim Crow' are relevant instances

The article sv non me' clucidates the phrase by a reference to Queen Caroline s trial whereat the Italian witnesses said non ms record (I don't remember) to every important question'. The reports of the trial put this phrase constantly on the lips of one witness only Theodore Majocci who was flustered by Brougham s cross examina ton. The point is a minute one, but detion arise and dictionary makers specialize in such matters.

The editor's learned note on all my eye and

Betty Martan" might well be enriched by de Morgan's adaptation of the phrase ('all ocular and Elizabethan') the delightful military slang of guessing stack' for slide rule is overlooked and Mr Justice Hawkins appears under a novel title and pame as Judge Sir Frederio Hawkins

These are however trivialities, and no one can use extensively Mr Partiage's work without feeling that it is in the ranks of the great books it naturally owes much to its predecessors but much has been added and many errors corrected its genual scholarship classes it with Grose II supplants Earner and Henley and the philologist, psychologist and sociologist will find in it an inexhaustable quarry of raw material

ALAN FIRGUSON

A Catalogue of the Steroids

The Chemistry of the Sterids
By Harry Sobotka Pp xiii +634 (London
Baillière, Tindall and Cox 1938) 38s

THE effort directed towards steroid chemistry in all its guisse since, and as a consequence of, the introduction of the Rosenheim King formula in 1932, has led to a rapid multiplication of the steroids, so much so that there are now described in the literature nearly five thousand interrelated derivatives of cyclo pentacophenanthrens. The main purpose of

"The Chemistry of the Sterids is to present a systematic classification of the more important of these derivatives recorded before January 1 1937 together with their physical constants and references to the original literature. The classification is extremely successful, for by the introduction of an ingenious system of arrangement based upon the number of ethanoid linkages, hydroxyl, carbonyl and carboxyl groups the matter has been rendered casily accessible. In presenting this catalogue the author has considerably lightened the task of approach to the steroid literature

The cotalogue occupies nearly five hundred pages, the first part of the book (161 pages) being devoted to a descriptive account of steroid chemistry. The early chapters deal with history methods and results of structural invossigation. A very welcome chapter is concerned with choles acads and other molecular compounds of steroids Another on steric considerations has the unavoid able disadvantage, common to reviews of rapidly moving and incomplete fields of endeavour, that several important memors have appeared since

the manuscript was completed A chapter on physical properties gives a summary of crystallo graphic data and a table of ultra violet absorption spectra. It is rather unfortunate that in this table only the maxima and not the corresponding intensities are quoted. The book concludes with a collection of some four hundred formulae which serves as a companion to the cat-logue and to the text and to which reference is freely made in both Various errors which have been detected in proof reading have not been adjusted in the disgrams but are carefully recorded in the legends

The general impression gained by a perusal of this text is that a task characterized by its multiplicity of detail has been faithfully accomed pulsed that here is a text which will be welcomed by those directly concerned with steerod chemistry and will supplement the recognized catalogue of organic chemistry

The book has given birth to the word sterid', which in the opinion of the reviewer is ill advised to say the least According to the author, it is meant to comprise sterols and steroids, s e, sterol like substances" The word 'steroid' introduced by Callow and Young has been defined as a generic name for the group of compounds comprising the sterols, bile acids, heart poisons saponins, and sex hormones", and though this definition requires modification, the usefulness of the term was immediately recognized and adopted by most investigators The term 'steroids' includes the sterols, so we greet 'sterid' coldly as befits 'jargonese' all this apart, 'sterid' is devoid of the euphony of steroid' F S SPRING.

The Newer Human Morphology

Les Types humains

Par Eugene Schreider Première Partie Types somatiques raciaux morphologiques con stitutionnels Pp 104 + 8 plates 20 france Deuxième Partie Les Types psychologiques tempéraments caractères types dorientation générale de l'esprit types psychanalytiques types réflexologiques types psychosociologiques Pp 79 18 francs Trossième Partie Les Types somatopsychiques variétés neurovégétatives biotypes et constitutions somatopsychiques variétés endocrinologiques types criminels Pp 105 + 5 plates 20 francs (Actualités scientifiques et industrielles 495 496 and 497 Biologie du travail et biotypologie 3 4 and 5) (Paris Hermann et Cie 1937)

"HE study of the diversities of mankind is passing through a transition time in which each worker probably sees only a part of the change that is going on and can but bear honest witness to what he sees Measurements of popula tions leading to calculations of means and standard deviations and complicated by the creation of various coefficients have proved disappointing and at times have led to obviously incorrect results regarding relationships besides obscuring the biological fact that persons diverse in many ways appear in a population generation after generation through direct inheritance Descriptions on the other hand by means of reference to abstract types sometimes the creation of statisticians rather than the results of biological observation hard a so proved themselves to be misleading Yet the diversities noted by Retzius Blumenbach and others who have followed them obviously have meaning-long heads of various kinds short heads also of various types with facial diversities and so on in each case remain important-and even if such characters as skin colour have a different kind of biological history they must obviously enter into descriptive schemes

For the moment it seems wise on one hand to try to see what groups of characters often occur together in individuals and to study the distribution of such groups of characters but it is likely that diverse groups of characters are but the outward and visible indications of deep internal diversities whether what are called constitutional or what are thought to be endocrinological. Many stiempte have therefore been made to desmit constitutional varieties of mankind and critical reviews of many of these attempts are the main contents of this work after a brief and not very interestingly compiled review of race classifications has been given

Special attention is given to the classification of the French school of constitutionalists led by Sigaud and especially MacAuliffe Chese oh servers seem satisfied with simple Lamarckian interpretations of the phenomenon of adaptation which is to them as to many others who do not quite share their point of view the most important Their classification of types fact in biology however does not really depend upon these inter pretations It divides the French male population into respiratory digestive muscular and cerebral types covering respectively about 30 per cent (chiefly in the mountain areas) 14 (especially in Lorraine Normandy and French Flanders) 47 and a variable number from 7 to 25 per cent but it is recognized that vast numbers cannot be put completely in one or other group. In each group there are eugenetic persons in whom the predominance of one or another of the systems is only molerate there are others called irregular persons in whom that predominance is exaggerated

Face and body are supposed to be linked and the face is said to have an upper or cerebral an inter mediate or respiratory and a mandibular or digestive zone The athletic type apparently has a moderate development of all three One cannot but suggest such difficulties as that many dis tinguished intellectuals are far from approaching the definition given by MacAuliffe of the cerebral type A revised version of Kretschmer's classifi cation divides constitutions into leptosome with height and length (vertical structures) developed more than breadth (horizontal structures) athletic with more balanced development and pyenic types emphasizing breadth rather then height Kretschmer s asthense types are exaggerated lepto some forms and the term displastic is used for persons with markedly exaggerated characters Kretschmer gathers temperamental differences around the terms eyelothyme and schizothyme The first the extroverts of Jung are commonest among pyenic types according to Gourewitch and Ozeretzki The second the introverts of Jung are commonest among leptosome types but are found also among the athletic types few of whom are found among the cyclothymes

It is evident that MacAuliffe a digestive typeand Kretschmer a pyenic cyclothyms have a good deal in common as have the muscular and athletic types of the respective authors but for the present the schemes of classification remain quite separate The attempts of the Italian authors Viola and Pende to define constitutional types by measurement are discussed in detail and there is a considerable bibliography

These little books are thus a useful guide to several new attempts to understand the diversities of mankind the more useful perhaps because the author keeps his own preferences in the back ground. The new morphology is trying to penetrate into the depths of causation and to find linkages including linkages between physical and psychical It suffers as work on human diversities has always suffered from the well nigh impossibility of establishing genetic sequences that can be adequately

demonstrated It also needs to be more care ful than have been the reaculates not to try to classify by subdividing in such a way as necessarily to find a mehe for each individual of the sample under consideration Further it needs to remem ber that these types are perhaps really growth tendencies and that their distinguishing features may not be purely and fully heritable Typology in mankind is a subject on which satisfying conclusions are notoriously difficult to reach more lifficult than ever since rice prijudice involving cruel treatment of Itws and others has spread so widely

French Colonial Petroleum Resources

Les ressources minérales de la France d'outremer 5 Le pétrole (Publications du Bureau d'études géologiques et munières coloniales) Pp 111 + 203 (Paris Société d'Éditions géographiques mari times et coloniales 1937) 45 francs

DURING the last few years the Bureau dEtudes geologiques et Mimères coloniales published four buildents on Franch coloniales and lead and phosphates respectively Now a fifth and final bulletin of the series on petroleum is available. The introductory chapter to this buildent contains a description of petroleum de poats in general with special reference to geological conditions necessary for their accumulation migra tion and distribution. This is followed by a concise exposition of present day methods of exploration to enable the reader to appreciate what has already been accomplished in this direction in French Colonies also what still remains to be done.

Tectonically Morocco has proved very difficult from the point of view of exploration Neverthe less in spite of interruptions due to frequent warfare and other misadventures much progress has already been made and an extensive programme of research is being followed Existence of impor tant petroleum deposits has not yet been proved in Tunis and Algeria but numerous surface seep ages point to deep lying pools and there is certainly justification for continuing systematic exploration of this vast tract of unproved territory The geology of French equatorial Africa is as simple as that of North Africa is difficult but unfortunately the equatorial forest is an ever present obstacle against which prospectors must battle Exploratory work must therefore neces sarily be slow Nevertheless great strides have been made during the last four years and it is considered worth while combating physical difficulties if there is any chance of substantial petroleum deposits being discovered

Madagascar is geologically different from any French African possessions and cannot therefore be grouped with them Petroleum exploration in the island is however so comparatively new a venture that there are few actual results to report All that can be said at present is that a programme of exploration has been drawn up which is being followed with great pertunectiv

In Syra no systematic search was made for petroleum until well after the Great War and even then it was only because of its proximity to Ira; that its potential importance was appreciated In fact no real programme of investigation was adopted until 1933. Although Iraq does not belong to France it plays an important part in supplying France with liquid fuels and for this reason together with its proximity to Syria its position is reviewed in conjunction with Colonial resources proper

As a conclusion to this bulletin a chapter is devoted to France's present economic position in the world petroleum market interesting details being given of consumption and imports

A bulletan of this description is bound by its very nature rapidly to become out of date Accordingly so that its usefulness may be extended the Chronique des Mines Coloniales has undertaken to supply statistics and details of geological investigations from time to time as research and mining proced Further a series of short articles is to be published by the same authority as occasion anses describing the position in the mining industry of each of the countries under French rule. In this way it is hoped to direct attention not only to results already achieved in French Colonies but also to possibilities of future development of natural numeral resources.

Hints to Travellers

Eleventh edition. Vol. 2. Organization and Equipment, Scientific Observation, Health, Sickness and Injury Edited by the Secretary with the help of many Travellers. Pp. xv+472 (London Royal

Geographical Society, 1938) 14s

THE new edition of this second volume of "Hints to Travellers" is to all intents a new book. Former editions treated of little besides medical and surgical care and hints on the scope and methods of scientific inquiry These matters are not neglected and the sections dealing with them have been iccast In addition, however, there are thirteen chapters on organization, clothing, equipment, food transport, etc. in fact on every aspect of the fitting out and management of an exploring party. This is perhaps the most valuable part of the book, for it embodies the experience of many different travellers of recent Vears.

Polar travel looms large, but then, as the editor says, it marks a present trend in exploration, and so must command attention Moreover, it is in polar travel that the technique has changed most in recent years There are many extracts from the writings of recent travellers which may appear to occupy much space in a book the bulk of which must be kept within small dimensions for the sake of the traveller. On the other hand, these extracts have been carefully chosen, and each stresses some matter of importance even if it is a detail easily overlooked. Food and food values receive much attention, and photography has a long section , even the narrative volume of the expedition, written on its return, is not ignored

The volume is valuable in every chapter, an indispensable handbook for any traveller off the beaten track and an expression of the care and critical judgment of its editor

Railways To-day

By J. W Williamson. (The Pageant of Progress Series.) Pp 160+23 plates. (London, New York and Toronto . Oxford University Press, 1938.) 3s. 6d. net. MR. J W WILLIAMSON will be known to many men of science as the former secretary of the British Scientific Instrument Research Association He has a facile pen and also hobbies, one of which is the study of railways and thoir working. The opening chapter in the book under notice touches on conditions of transport in Great Britain during the sixteenth century, the development of roads in later years and eventually of the 'rail way', from which the modern railway arose early in the nineteenth century Succeeding chapters discuss individual aspects of railway transport, such as the track, the locomotive, building and renairing rolling stock, signalling, operating traffic, traffic control, and so on, with a concluding chapter on electric traction The book is well illustrated with plates and explanatory diagrams. To the mechanically minded boy, and also to those of his elders who still regard the railway as something more than a necessary means of transport, it will be of absorbing interest.

The Nature of Man:

Studies in Optimistic Philosophy By Prof. Elie Metchnikoff. The English translation edited by Sir P Chalmers Mitchell Revised and brought up to date by C. M Beadnell Pp xvin+210. (London · Watts and Co., 1938) 5s. net.

X/E welcome the new edition of this lively and attractive work, of which the first translation appeared thirty-five years ago (see NATURE, 70, 394. 1904). The book has been ably revised by Rear-Admiral C M Beadnell, who in addition to several footnotes has added appendixes dealing with artificial insemination, blood transfusion, ages at marriage, illegitimate births in different countries, suicide. infant mortality and other matters. The work begins with a historical sketch showing that while natural philosophers in all ages have sought the foundation of morality in human nature itself and have held human nature to be good, many religious doctrines, especially Buddhism and Christianity, have depreciated the body as compared with the soul.

In the following chapters the harmonies and disharmonies first among beings inferior to man and then in the human race are discussed, special attention being paid to the disharmonies in the organization of the digestive and reproductive systems, as exemplified by the presence of rudimentary organs and disharmonies before and after marriage. The part played by science in combating disease is then considered, and the final chapters are devoted to the scientific study of old age and death, which the author maintains will probably bring about great modifications in the course of the last period of life

Human Powers and Their Relations

By K W Monsarrat Pp xvi+289 (Liverpool University Press of Liverpool, London Hodder and Stoughton, Ltd , 1938) 10s 6d. net

HIS book offers an excellent example of constructive thinking in theoretical and practical philosophy The problem of knowledge forms its central theme, and is taken as the basis of a more rational organization of human relations. Knowing is conceived as a process which produces and presents reports or ideas The proper use of ideas leads to the conception of the world in terms of power, and not in terms of matter. The classical dualism between power and matter should not be referred to the world as such, but to a duality in the relations of the process of knowing.

Applied to social problems, these views involve the consideration of the world as composed of diverse power-items which compensate each other without fusion in assemblies or associations: the human being is thus conceived as an example of influence-assembly, which retains his freedom and individuality. Society is the combination of human beings according to the same metaphysical process. The interest of these views, as we understand them, is to be found in the conception of an idealist philosophy which preserves the relative independence of the individual. In contrast with the misguided application of idealism by totalitarian States, the vision implied in this book will be found both useful and refreshing.

Archaic Vertebrates and Evolutionary Principles

By Prof J Graham Kerr, FRS, MP

RECENT attendance at the discussions of the Institut International d'Embryologie and of the British Association (Section D) has im pressed on me the desirability of offering-more especially to the younger generation of researchers in zoological science—a short statement of personal experience emphasizing certain general considera tions which are in my opinion useful as affording guidance along profitable lines of investigation and at the same time warning against dangerous pit falls I have been in my time responsible for a considerable number of new facts and theories relating on one hand to the evolutionary history of vertebrates and on the other to the general theory of evolution I will not burden this note with bibliographical details but refer anyone interested to my text books on Vertebrate Embryology (Macmillan 1919) and Evolution (Macmillan 1926)

I may say that in my research work I have owed much to the foundations on which I was able to build-a sound training in mathematics and physics experience of fossil collecting among the carboniferous rocks of central Scotland and a quite unusual training in field natural history when living among the primitive Natokoi Indians of the Gran Chaco Indications of my early interest in field natural history will be found in my various communications printed in the Ibis during the nineties of last century I allude to this preliminary training for it may perhaps be taken as explaining at least in part my somewhat unfashionable atti tude towards the branches of science I have men tioned-an attitude sometimes disrespectful to wards the mathematical treatment of complicated biological phenomena which have not been sub jected to the preliminary analysis into simple components essential to make them amenable to mathematical treatment a somewhat critical attitude towards pronouncements of palgeonto logists based upon the inadequate foundations provided by a study of skeletal structures in ignorance of 'soft parts', and finally an attitude of what may have seemed over emphasis of the need in all evolutionary speculation of paying due regard to each one of the three factors (1) struc ture (which alone provides actual records of evolutionary history), (2) function and (3) natural

The Cambridge school of zoology, in which I received my later training, was then at an important

stage of its evolution the old school of natural history having sprouted out into a lixuriant new growth of laboratory activity under the stimulus of Balfour and Poster Regrettably but unavoid ably the two great branches of laboratory activity diviriged as they grew that of physiology on one hand with Foster Gaskell Langley Sherring ton and the rest and that of morphology on the other with Balfour and his successor Sedgruck and a galaxy of colleagues of the highest distinction. The splendid zoological laboratory of today—an unjoung memoral to the tonure of office of Prof. Stanley Gardiner—represents what in its early days wis called as it actually was the morphological laboratory.

The remarkable Tripos course in zoology in those days in addition to providing a vast amount of knowledge regarding the comparative anatomy and embryology of the main groups of the animal kingdom exercised naturally a strong directive influence on those who passed through it. In my own case this directive influence was affected by the recognition of two important weaknesses in the school of morphology (1) the tendency to con centrate attention on preserved specimens to the neglect of physiological and environmental con ditioning factors and (2) the fact that the body of observations out of which the edifice of morpho logs at theory had been built had been gathered not from such mimals as from their admittedly archaic character might be expected to yield reliable information regarding earlier evolutionary stages. but from such as happened to be easily accessible to the investigator From this latter consideration came the determination to concentrate my life work in research upon archaic animals in spite of the technical obstacles in the way. As my imme diate interest lay in the problem of the evolution of land vertebrates or tetrapods it was to this problem that I proceeded to devote my attention

Of the various types of tetrapod actually survay ing at the present day and therefore available for morphological study apart from mere ostoology the most archae seemed undoubtedly to be the urodele amphibian Of the evolutionary stages antocedent to the tetrapods or land vertebrates on the other hand, the most srohaes surviving representatives seemed undoubtedly to be the sharks, the crossopteryguan ganoids, and the lung fish The lampreys and hagdish I left on one side a hable to mailead owing to their adaptation to

abnormal semi-parasitic habits. As regards my own research work, I determined to concentrate upon the crossopterygians and lungfish, not because I regarded them as more primitive than the selachians, but simply because our ignorance of them -- narticularly of their ontogeny-was more profound. The programme which I set myself, was the investigation of the three genera Polupterus, Lepidosiren and Protopterus-the embryology of which in particular was then entirely unknownin order to see to what extent they supported or contradicted the accepted canons of vertebrate morphology. I need not refer here to the carrying out of that programme or to the tragic loss to science which it involved in the premature death of that splendid naturalist John Samuel Budgett, who had taken over the Polypterus part of the programme.

The study of these archaic vertebrates proved a fascinating task as it provided solutions to many puzzling problems of vertebrate morphology. To taske, for example, one organ system alone—the blood system

Why does the headward end of the embryonic heart in the tetrapod assume that spiral twist which results in the common pulmonary artery of the adult amniote having a diagonal position, running forwards from right to left, across the root of the systemm earts,

What is the explanation of the reduction of the fifth aortic arch in the Amniota?

Why did the main stream of blood from the hinder parts of the body in the Amniota come to be carried forward by a new vessel, the posterior vena cava, in place of the original posterior cardinal vains?

Such are examples of morphological puzzles which found their solution in the developmental phenomena of *Lepidosires*.

Incidentally, these investigations convinced me that real progress in the advancement of evolutionary theory is to be made through the careful investigation of particular organ systems rather than by speculation regarding the ancestral origin of particular taxonomic groups. They have also provided useful warnings as to pitfalls in the way of the morphological investigator, the non-recognition of which has frequently helped to inflict undeserved discredit on morphological science as a whole.

One of these is, strangely, forgetfulness of the elementary fact that all scientific theories are simply working hypotheses, fitting the knowledge of the moment, to be discarded or modified in immediate response to the requirements of new knowledge. The neglect of this principle has made itself conspicuous again and again. An excellent sample is concerned with the mode of development

of nerve fibres in the Vertebrata. The view I had been taught was that the nerve fibre, already fibrillated, grew out from the central nervous system and joined up secondarily with its endorgan, muscle-fibre or what not. Investigation of embryos of the large-celled Lepidosiren demonstrated that this was not the case, and that the appearances which at first sight appeared to support the accepted idea were deceptive. As it is clearly against all probability that the method of nerve development in vertebrates is not fundamentally the same throughout, it might have been expected that the alternative conclusions would have been obvious to all-either that the accepted theory was wrong, or that the observations that contradicted it were erroneous. It might have been anticipated that neurologists would have hastened to check the observations for themselves As a matter of fact, during the twenty years or so before the preparations succumbed to the wear and tear of student demonstrations, only one single neurologist made his appearance to do so-Elliot Smith He duly satisfied himself as to the accuracy of the observations on the motor nerve trunks of Lepidosiren and was good enough to check the general principle involved by extending them to a sensory trunk, the olfactory nerve.

While this experience with the nerve trunks of Lepidosren exemplified well the sterilizing influence of dogma in restraining the recognition of awkward new facts, the same investigation of nerve development soon directed attention to another type of pitfall, namely, the tendency to place too implicit reliance upon one particular technique. This was provided by Harrison's basic experiment in which he showed embryonic nerve rudiments growing freely through a culture medium. The careful study of sections of embryos of Lepidosiren showed no reason to doubt the accuracy of Harrison's results so far as mere observation went. but on the other hand did show that in the actual body of the embryo the nerve trunk, instead of terminating in a free end, was already in continuity, as a simple protoplasmic bridge, with its end-organ, in this case a muscle cell, at an extremely early stage in development when the myotome had not yet begun to recede from the spinal cord; and that accordingly reliance upon the experimental method without applying the check of different technique was apt to lead to erroneous conclusions.

This need of checking by the use of different technical methods, frequently impressed itself during the study of sections of embryos, when it was found necessary to check the evidence of parafin sections by celloidin or conversely.

Still another and a peculiarly prevalent source of error lies in the tendency to base broad evolutionary generalizations upon the inadequate base provided by the knowledge of only a single organsystem. This is illustrated in particularly flagrant manner by conclusions based on knowledge of the skeletal system. The study of histogenesis in Lepidosiren was instructive in emphasizing the curiously vague way in which skeletal stiffening gradually spreads through the embryonic connective tissue-in striking contrast with the welldefined units which go to build up, say, the muscular or renal system. It is well also to recall in this connexion the readmess with which skeletal tissue, such as bone, develops secondarily in the living body in response to merely mechanical factors, as is well known to surgeons in the case of the human being. It is indicated that the greatest caution must be exercised in drawing phylogenetic conclusions from skeletal facts

In the critical frame of mind induced by such considerations, it is astonishing to note the frequency with which palæontologists have allowed themselves to base the most far-reaching evolutionary conclusions upon a basis of purely osteological fact. The suggestion that the resemblances in general form of the skull and in the dentition between a Tasmanian wolf and a member of the Canids indicate genetic affinity would be recognized as absurd; these striking resemblances are recognized as indicative simply of convergent adaptation to similar modes of life. Yet similar resemblances in skull structure between certain mammals and certain extinct reptiles have been taken as indicating the evolutionary origin of the group Mammalia from such reptilian ancestors. The fact of the matter is, of course, that far more complete knowledge than is at present availablenot merely of the skull but of the whole skeletonwould be necessary to identify the ancestor of the Mammalia, and even should this ancestor be in the distant future identified, it will still be impossible in the absence of information as to its organs other than the skeleton-such as, for example, its heart and main blood-vessels and its reproductive arrangements-whether it can safely be regarded as falling within the boundary of the group Reptilia.

Another shortcoming which frequently invalidates the conclusions of the less thoughtful palesontologists is the failure to appreciate physiological considerations. Striking examples are seen in speculations on the phylogeny of cephalopods based entirely on shell structure and ignoring the immensely important flotation-effects of the gas in the chambers of the shell

Equally striking are the efforts still made to bolster up the Balfour theory that the pectoral and pelvie limbs of the vertebratee are persisting and enlarged portions of a once contanuous structure along the side of the body. Long ago it was shown that the embryological foundation of this theory was unsound. Later on, it was shown to be not merely unsound but also erroneous. But still it survives, its supporters unmoved by the physiological considerations which make it entirely improbable. One fact alone, that in every vertebrate the muscular system is in its early stage composed of segmentally arranged myotomes, indicates clearly that the primitive mode of movement of the vertebrate was propulsion through a watery medium by waves of lateral flexure passing back from the head region. and a full appreciation of the perfection of this method of propulsion is sufficient to indicate that the evolution of a new type of motor organ in all probability had to do not with swimming but with making use of solid features in the environment to lever the body forwards. The detailed investigation of the external gills of Polypterus, Lepidosiren, Protopterus and urodele amphibians has disclosed the existence within the phylum Vertebrata of a type of organ which possesses the full potentiality of giving rise in the course of evolution to a purely motor organ or limb Nevertheless, we find many paleontologists still ignoring such considerations and quite unnecessarily making use of the Balfour theory to provide interpretation for fossil fragments such as those of the ancient shark Cladoselache

Another old-fashioned idea which is allowed to persist in spite of its being untenable in the light of modern knowledge is that which derives the lung of land vertebrates from the sir-bladder characteristic of teleostean fish. This no doubt seemed a natural enough idea to those whose freedom of vision was effectively blinkered by the general principle that land animals have evolved out of aquatic, and who did not pause to reflect that the teleostean fishes form the terminal twigs of a branch of the Vertebrata showing the highest degree of evolution for a free swimming existence and insearafally linked with this mode of existence.

What we now know, however, of the comparative anatomy and embryology of air-bladder and lung in the archaic vertebrates leaves no escape from the startling conclusion that the air-bladder of the teleostean fish, instead of representing a condition ancestral to that of the typical lung, is to be interpreted in exactly the opposite fashion. The vidence is, in fact, convincing that the air-bladder of the teleost is the modified right lung of an air-breathing ancestor.

I should not conclude this article without again directing attention to the fact that one of these archaio vertebrates, namely, Lepidosires, happens to possess a character in the relatively enormous size of its cellular and particularly nuclear structures which reders it of unusual value for the study of histogenesis and especially gametogenesis. It was a delightful, though distracting, experience to observe for the first time the beautiful mitotic figures of Lepidostren in those days when Cambridge teaching was still sceptical regarding the existence of centrosomes! The value of Levidosiren material for the investigation of celldetail is well brought out by the beautiful studies on the histogenesis of the blood by Bryce, on microgametogeness by Agar, and on neurone relations by Ballantyne. The last-mentioned provides a typical case of new facts which, if they are really facts-and that they are facts, accurately described, I can personally testify-are shattering to one of the most sacred beliefs, for neurofibrils can be clearly seen to pass across the synaptic junction and plunge down into the cell-body of the next neurone

Various ideas of a more general kind bearing on the principles of evolutionary theory have been inspired by these researches that variability is to be regarded not as a phenomenon by itself but merely as one aspect of the general instability inherent in all living substance, that the selection of variations in a definite direction necessarily involves the selection of the tendency to vary in that particular direction, and therefore necessarily results in 'orthogenesis'. that the phenomenon of parayndesis discloses the existence of an attractive force which draws tike chromatin together, and that this, while explaining the clumping together of like chromatin at successive points in the chromosome, renders unnecessary the assumption that the material basis of heredity consists of discrete and separate units or 'genes'

Finally, I would urge, my prolonged experence in research has served to emphasize a consideration that is too often ignored, namely, that it is not sufficient to be content with making use of newly determined facts simply as arguments for or against already existing theories. On the contrary, it is essential that from time to time there should be a stock-taking, in which the body of relevant facts as now known is examined from a detached point of view, and the endeavour made by judicial consideration to arrive at a sound conduction as to what general formula adequately fits the knowledge of to-day.

Food Storage and Research

THE report of the Food Investigation Board describes the general activities of the Board and, in summary form, the scientific researches carried out by the members of the food investigation staff, under the general direction of Mr. E Barnard, the director of food investigation * References are given to published work, but the special purpose of the report is to record the latest progress in those investigations which have not yet reached the stage at which full publication of the results is feasible

Sir Joseph Barcroft was appointed chairman, on the resignation of Sir Frank Smith Mr Blackman, Prof Hilditch and Sir Thomas Middleton were re-appointed members of the Board Two special reports have been published, the first by R B. Haines, summarizing the more important data relating to the invasion of animal tissues by micro-organisms and their control (Special Report No 46), and the second by C. H. Lee on rancidity in edible fate (Special Report No 46).

Members of the food investigation staff paid vasts to South Afros, Germany and the United States and Canada during the year Broadly speaking, the impression which the Board for gained from the report on the American tour is *Report of the Food investigation Board for the year 1987, [Depart. ** Report of the Food investigation Board for the year 1987, [Depart. | Gastron | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | 1988 | that while Great Britain is in no way behindhand in research on the handling and storage of food-stuffs, the application of science in this field is not so forward here as in the United States. There, the active belief of the leading industrialists in the value of research, and their keenness to apply scientific method and knowledge in the food industry were striking, and so was their readmess to spend large sums in developing new processes and in introducing new products to the public.

Reference is made in the report to the recommendation of the committee appointed to review the scope and form of the "Index to the Literature of Food Investigation", that this publication should be continued The Board endorsed this recommendation and decided that the "Index" should cover the whole of the field which lies between the production of foodstuffs on one hand, and nutrition on the other hand, that it should be brought up to date as quickly as possible and should be published quarterly instead of halfyearly. In pursuance of this decision, the "Index" to the literature published in 1937 has now been issued, as vol. 9, Nos. 1-4. It is hoped to complete shortly vol. 7, No. 2 and vol 8, which will deal with the literature published during 1935 and 1936.

From time to time, the Board is asked whether food that has been stored by modern methods, such as cold storage gas storage or canning, is as nutritious as fresh food The question was put to the Medical Research Council who replied that in the present state of knowledge it is impossible to state categorically whether or not stored foods are as nutritious as fresh foods. Nor is it feasible to undertake research with the view of answering that question directly since many years of in tensive work on large groups of human beings would be necessary Even then there would be little prospect of arriving at a definite decision for with further knowledge of the effects of dietary factors on nutritional processes it would be found necessary to reconsider the results of the early years studies in the light of fresh evidence Nevertheless useful information can be obtained by comparing the chemical composition of stored foods with that of fresh foods and the general conclusion can be accepted that relatively little loss of known constituents occurs in foods stored by modern methods Moreover experiments on animals have shown that satisfactory nutrition can be maintained on diets composed solely of stored foods In fact food of good initial quality stored by the best modern methods is likely to be superior to similar food that though still technically fresh is in reality stale Vitamin C and to a less extent vitamin B, however are liable to be destroyed by heating

The report of the Director of tood Investigation is divided as usual into sections dealing with the different foodstuffs and the engineering problems of food storage. Two considerable pieces of work were undertaken for the Herring Industry Board to first dealt with the quality of typers in relation to the quality of the fresh herrings from which they are made and the second with the treezing and cold storage of herrings. The development of rancidity in the fat of herrings during cold storage is due to the action of certain enzymes which are activated by common salt. Herrings frozen in brune need carriedl washing and glaring before storage the possibility of satisfactory freezing in air is being explored.

Storage in ne will keep fish fresh for 10 12 days a period which covers some two thirds of the trips made by British trawlers. Freezing in brine at -20°C with storage at the same temperature or at -30°C will keep white fish fresh for at least aix months lemon soles have been kept in a palatable condition for as long as two year? The fishing industry is now seriously considering the commercial possibilities of brine freezing and cold storage. It must however be emphasized that the fish should be absolutely fresh when frozen it is of interest, therefore to note that a simple chemical test for freshness, based on the estimation of volatile organic bases appears promising Accord

ing to the report the dimethylamine content of the fish follows the bacterial curve very closely during spoilage although the absolute amount present is much less than that of the triamine and ammonia (See also NATURE Dec 17 p 1078)

The increase in the hydrogen ion concentration which is essential to the proper keeping of the flesh of animals can only be ensured if an ample reserve of glycogen is present in the muscles at the moment of death The practice of resting animals for at least twenty four hours before slaughter is essential it is also advisable to give a ration of easily absorbed food such as cane sugar or glucose rather than to withhold food completely during this period Struggling on the slaughtering floor should also be reduced to a minimum estimations of lactic acid in the blood of slaughtered animals which have struggled show that an appreciable loss of acid may take place from glycogenolysis in the muscles the acid in the blood will not contribute to the rise in muscle hydrogen ion concentration

About two fifths of the report is devoted to the storage of fruit and vegetables. The study of the respiration of the apple has brought to light a new fact of practical importance. It appears that in the stage before the attainment of full maturity at which the fruit is often gathered namely just before the onset of the climacteric rise in respiration applies exhibit on exposure to concentrations of carbon dioxide up to 15 per cent a temporary increase in activity which may amount to as much as 100 per cent. Hence the possibility of carbon dioxide accumulating to dangerous levels is greated in the period immediately after the fruit has been put into store especially if warm and respiring rapidly than had hitherto been thought possible

Experiments have been carried out on the cooling and storage of fresh strawberries for short periods A temperature of 38° F was satisfactory for 2 3 days storage but 32°F gave more control over fungal rotting and would probably be necessary for longer storage. The rate of cooling affected the rate of subsequent deterioration With slow air speeds and a high relative humidity, no perceptible damage occurred in fruit cooled with air at either 23° or 28° F provided the fruit was not allowed to freeze A preliminary experi ment on gas storage showed that the growth of fungal rots could be retarded without damage to the fruit by an atmosphere consisting of 10 per cent carbon dioxide 10 per cent oxygen and 80 per cent nitrogen

Other matters which are dealt with in the report are the storage of broccol the preservation of pears and asparagus by freezing the effect of various methods of manuring the storage properties of applies, the storage of hothouse grapes and the ripening of improted pears and plums

The Nile Flood

By Dr. H. E. Hurst, C.M.G.

THE Nile flood of 1938 has been exceptionally high, and if we consider the Nile at Aswan, it was the highest since that of 1898 or perhaps 1892. Thanks to the protective measures carried out by the Ministry of Public Works, the water was passed through the whole length of Egypt to the sea (1.500 kilometres) without serious damage. Damage was limited to the loss of crops on islands and low lands lying inside the river banks and to infiltration, and this occurs in all years when the flood is fairly high Among the protective measures was the use of the Aswan Reservoir to prevent the river-level passing the danger point. whereby the peak was lowered by about twenty centimetres, and the level of the river reduced during about twenty days.

The flood is produced by rainfall (not snow) on the Abyssinian Plateau, which causes the Blue Nile. Atbara and their tributaries to rise regularly each year beginning usually in May or June and reaching their maximum in August or September. The White Nile contributes, but its variation is much less than that of the Abyssinian tributaries, and it does not reach its maximum until some weeks after the peak on the Main Nile is past. This year the maximum discharge on the Blue Nile was about 730 millions of cubic metres per day on September 2 and on the River Atbara 310 millions of cubic metres per day on August 23, while the maximum on the Main Nile at Wadi Halfa was about 1.020 millions of cubic metres per day and occurred on August 31.

There is no doubt that the present flood is the highest for forty years, but an exact comparison with the high floods of last century is not easy. Previous to the present century there were few measurements of discharge and these were always made with floats, so that we cannot compare directly quantities of water which are the real measures of floods. Current meters were introduced by Sir Henry Lyons at the beginning of the present century. There are, however, records of the level on gauges which have been read regularly for the last seventy years. The difficulty with these is that changes of river bed affect their readings, so that it happens that with two floods of nearly equal maximum height one may appear higher on the first gauge and the other on the second. There is reason to suppose that even the Aswan Gauge at the foot of the first Cataract has changed relatively to other gauges since the Dam was built at

the beginning of this century. However, these variations are not as a rule large, and the gauges at some sites give a fair comparison of the heights and volumes of floods.

For more than thirty years there have been gauges on the tributaries of the Nile in the Sudan, the farthest south on the Blue Nile being at Roseires near the Abysanian frontier, and thus warning of the rise of the river is obtained about ten days before its peak reaches Aswan. A similar warning is received from a gauge station on the Atbara. but the time interval is shorter.

The frequency distribution of floods is interesting. In addition to records of the level at Aswan which cover the last seventy years, there are records from the Roda Nilometer in Carro which go back. although with large gaps, to A.D. 622, soon after the Arab conquest of Egypt. These records have not the precision of modern observations but are probably as reliable as present-day statistics about less well-defined phenomena such as health and social conditions, and they cover a very long period of the rise and fall of the Nile They have been analysed for periodicities by the late Prof. H. H. Turner, Mr. J. I. Craig and Dr. C. E P. Brooks, and periods varying from 2 to 240 years have been found The period of greatest amplitude so far is one found by Prof Turner of 240 years, with an amplitude of 15 cm for the maxima and 46 cm. for the minima.

RECORDS OF ASWAY GAUGE

Description	1869-1898		1899-1938	
	Height (metres)	Year	Height (metres)	Year
Maximum gauge read- ing of highest flood	94 15	1878	93 50 (Corrected for effect of reservoir)	1938
Maximum gauge read- ing of lowest flood	91.40	1877	90 11	1913
Mean flood maximum for period	98 26		92-46	
Number of years with maximum greater than 93-80 m Number of years with	16		2	
maximum less than	0		2	

The analysis by Dr. Brooks does not extend to periods longer than 76 8 years, but he finds a number of periods of average amplitudes of the order of 10 cm. His best-defined periodicity is that of 76 8 years, with a mean amplitude of 17 cm. The average standard deviation of the flood-levels

is 56 cm., which makes apparent the relative smallness of any periodic effects, which atthough of theoretical interest, are of no use to the forecaster. A glance at the records when plotted on a fairly large scale shows that there is no period which is directly evident to the eye, and that the principal features are the existence of fairly long terms of years when, on the whole, the floods have been high and others when floods have been low. This fact is well illustrated by the Aswan gauge records for the period 1880–1898 and 1890–1938, an example is afforded of a high term of 30 years followed by a low term of 40 years, with the results shown in the preceding table. The most striking feature of this table is that in the thirty-year high term one year in two was higher than all but one of the succeeding fortyyear low term. The important question, which however we cannot answer, is, are we now entering on a term of high floods?

If flood heights are taken without regard to order, they give a frequency curve of normal form, but owing to the existence of high and low terms of years this frequency curve cannot be applied directly to give, for example, the chance of occurrence of a very high flood like that of 1878 in the next twenty years. Some work has recently been done on problems of this type which it is hored to publish later

Obituary Notices

Prof. William McDougall, F.R.S.

TILLIAM McDOUGALL, whose death was recently announced, was partly Scottish, partly Saxon; he came partly of industrial and partly of agricultural stock : he was in part scientist and in part philosopher. One side of him was intensely interested in social movements and social activities: another was reserved, contemplative, and, to use his own word "arrogant". He was probably the most widely studied, the most universally known and appreciated of all contemporary psychologists. Yet to the end he regarded himself as an upholder of lost causes, a rebel against current conventions, a voice crying in the wilderness with but few to listen and to pay attention. In 1930, he wrote a brief, charming and frank autobiography ("History of Psychology in Autobiography", edited by Carl Murchison, Clark University Press. Vol. 1, pp. 191-223), and there, if anywhere, the paradoxes of his life and work are clarified and interpreted.

McDougall's life was a varied one. After a private school and a year at Weimar he entered the University of Manchester, and though he was at first deeply attracted by geology, he graduated in 'general science' In 1889, he won a scholarship at St. John's College, Cambridge. At that time physiology was developing rapidly in Cambridge, and soon McDougall decided to specialise in this direction and to qualify in medicine, not in order to practise, but to fit himself more fully for original research. He took his degree with the highest honours and went to St. Thomas's Hospital, where he worked in the Physiological Laboratory, then under the direction of C. S. Sherrington. His research, partly on muscle contraction and party on psychophysical problems, brought him a fellowship at 8s. John's College, but soon after this, in 1899, he joined the Cambridge Expedition to the Torres Straits, where he collaborated with W. H. R. Rivers and C. S. Myers in a comparative experimental study of native sensory reactions. He paid an extended visit to Borneo and saw something of China, Java and India before he returned to Cambridge.

For a day or two McDougall was an elected tutor of St. John's. But suddenly he flung aside one of his principles-"that a man whose chosen business in life was to develop to the utmost his intellectual powers should not marry before forty, if at all"and married. For some time he combined a honeymoon and science at Göttingen, where he worked with G. E. Müller. Although he was somewhat out of sympathy with Müller himself, it was here that he began his experimental work on colour vision which many still think to be the best work he ever did. Characteristically he opposed Helmholtz, Hering and all his contemporaries who approved of their views. He said that he returned to Thomas Young, but it was a return with many differences. was probably this work more than anything else which later won him his fellowship of the Royal Society.

Back in England, he taught experimental psychology for a few years at University College, London, and continued his own research on vision, on attention, and on general psychophysical problems He also planned a book on social psychology.

In 1904, McDougall became Wilde reader in mental philosophy at Oxford, and be continued to hold that post until abortly after the Great War. He was, he says, happy enough with the Oxford people—he became in due course a fellow of Corpus Chrusti—but very restive and discontented with the Oxford stmosphere of those days. When the Great War eanse, he was for a short time a private in the French Army and for a longer time a major in the British. At the Netley Hospital he had change of a great many nerve and 'shall shak' cases and became deeply interested in the psychological study of functional disorders of the central nervous system.

During the Oxford period he wrote his "Introduction to Social Psychology", "Body and Mind", "The Pagan Tribes of Bornso" (with Dr. Charles Hose), the small Home University text-book and finally "The Group Mind". The first of these books, he says, dropped like "a stone into a bottomless pit". If so, it has successfully bounced out again, exhausted some twenty-three large editions and vastly mifuenced very nearly everything that psychologists have written about the subject since.

After the War, MoDougall was invited to succeed Minstarberg in the ohair of psychology at Harvard. He went to the United States with high hopes, found there very many friends, but was plunged into intense public controversy which persisted to the end of his life. American behaviourism represented for him everything which he most heartly disliked. He estacked it vigorously. He continued his attacks long after the battle had, to all intents, been won. He published book after book, and the motive of them all was the same, to fight all types of them all was the same, to fight all types of mechanistic explanation in every field of science and to do this in the interests of "the art and theory of the internal life of man".

Harvard did not hold him for long. In 1927, ho scoepted a new char of psychology as Duke University, North Carolina, and there he remained, latterly with yearly visits to England, until his death. On the whole this mitted him the best of all his many dwelling-places The less hurried, more patrachal atmosphere flitted well with his temperament and helped his work. His philosophical and ethical interests, always strong, bocame ever more pronounced. As a psychologist his primary concern was to establish a wide teleological point of view, and in so far as his experimental interests persisted, they were confined to a general approval of work on telepathy, elairvoyance and the like, and to his well-known Lamarskian asperiment.

McDougall began the Lamarckian work at Harvard and continued it at Duke. He considered the question at issue "the most important question yet formulated by the mind of man and clearly susceptible of solution by experimental procedure"; and he was firmly convined that his own long-continued work with write trast had achieved a "clear-out and mdisputable proof of the reslity of Lamarckian transmission".

A few months before his death McDougall pubhahed his last book, "The Riddle of Life". He had set out, an unwearied soldier, upon his old campaign against mechanistic explanation m Nature and m life. He had conducted it with brilliance and with vigour. He was in the grip of a painful and a fatal disease. Only a "marvellous operation" enabled him to complete the work. As he read the proofs of this book it seemed to him that possibly some of his criticisms of physical and biological men of science might appear to be harsh and unsympathetic. So, himself near to death, he paid a last tribute to scientific endeavour. "I am now more than ever sensible of the splendour and achievements of modern science. med grateful to those whose skill and labour and ganius have made possible such great benefits as I have received from the hands of my colleagues". He desired only that selence should disseard all pontifical claims and remain humble and honset in its search for truth. For himself the beginnings of the ultimate truth had been found. He saw in all forms of behaviour "some large unity or community of Nature underlying the separate individual organisms". He believed that, within every society, from insects to man, he could discern a harmony of softwires to man, he could discern a harmony of softwires more comprehensive and powerful than that of any midvidual member". F. C. Barturer.

An anthropological correspondent writes: Prof. McDougall, with the late Dr. W. H. R. Rivers, was a pioneer in the application of the methods of scientific psychology to the study of peoples of backward culture in the field, when they were both members of the Cambridge Anthropological Expedition to the Torres Straits under the leadership of Dr A. C. Haddon One outcome of this early interest in primitive mentality was "The Pagan Tribes of Borneo", which Prof McDougall published in 1912 in collaboration with the late Dr (afterwards Sir) Charles Hose. This intimate and detailed study of peoples, who when first known to one of the authors were in the enjoyment of a simple culture barely touched by European influence, is still one of the most highly regarded of ethnological treatises belonging to the early part of this century. A further result of Prof. McDougall's early studies in social anthropology is to be seen in his bent towards the sociological implications of psychological studies, which is apparent throughout his published works, and is especially to be noted in the analyses of world problems, which he has produced in the years since the Great War.

Prof. Georges Urbain

THE death on November 5 of Prof. Georges Urbain, director of the Institut de Chimie, past-president of the French Chemical Society, removes a well-known figure from French scientific life.

Born in Paris on April 12, 1872, son of a professor of chemistry, he studied at the Paris School of Physics and Chemistry and carried our research work under Friedel, Schutzenberger and Jean Perrin, obtaining his doctor's degree for investigations on the rare earths.

After five years of industrial research with the Compagnie générale d'Electricité, Urbain returned to academie life, lecturing at the School of Physics and Chemistry and later at the Faculty of Sciences of the Sorbonne, where he became professor in 1908.

The name of Urbain will always be associated with our knowledge of the rare carths. He showed that a number of so-called pure elements belonging to that series were in fact matures of surepium, gadolinium, terbium and dysprodum. On the other hand, from ytterbium he separated a new element, luteolium (atomio number 71) and forceast the existence of a further element of atomio number 72 (ceptium) which was later identified by Howeys (hasforium.) In pursuing the difficult investigations connected with the separation of the rare earth elements, Uphan showed great versatility in employing many shysical and chemical methods, often necessitating prolonged and tedious work It is estimated that, together with Lacombe, he had carried out some 200,000 fractional crystallizations over a period of fifteen years.

Like preceding investigation, Urbain began by studying the absorption and emission spectra of the rare earths, then went on to the magnetic properties and the phosphorescence in cathods tubes, discovering the law of optimum phosphorescence of binary systems. He also carried out many accurate atomic weight determinations.

In addition to his work on the rare earths, Urbain will be remembered for his contribution to the study of complex inorganic salts, which he considered to form a link between morganic and organic compounds.

During his career, Urbain filled many important posts. He lectured at the Ecole Centrale and presided over the Experimental Section of the Ecole des Hautes Études. In the Great War he directed the Chemical and Technical Section of the Artillery.

These numerous activities none the less left Urbain time for artistic recreations. These who attended the banquet in his honour given at the Masson de la Chimne last June were privileged to hear several of his original numeon productions

WE regret to announce the following deaths .

Prof Edwin H. Hall, emeritus professor of physics in Harvard University, on November 20, aged eightythree years

Prof. J Spifehal, professor of morganic and analytical chemistry in the School of Mines, Phibram, Czechoslovaka, who had only recently completed a lengthy study of the thermal decomposition of the carbonates of calcium, magnesium, iron and manganese, on December 8, agod fifty-three years

News and Views

Society for the Protection of Science and Learning

PERHAPS there is no finer testimony to the work undertaken by the Society for the Protection of Science and Learning, the report for 1938 of which was referred to in NATURE of December 17 (p. 1051) than the extent to which it has received the active support during the whole of its five years existence of the university staffs in Great Britain. Not only have individuals and committees in the majority of academic centres lent ready assistance to their exiled colleagues from abroad in the way of advice and vigilance for new openings for them, but also they have contributed financially more than £10,000 towards the funds of the organization which seeks to aid academic refugees. The Society itself has arranged a week of meetings early next term to take place in the great majority of British academic centres, with the view of spreading information concerning the plight and prospects of academic refugees Among those who have agreed to take part in those meetings are included . the Home Secretary, the Archbishop of York, Viscount Samuel, the Marquess of Reading, Sir William Bragg, Sir Henry Dale, Sir Richard Gregory, Sir John Hope Simpson, Sir Norman Angell, Sir Allen Mawer, Sir Bernard Pares, the Hon. Harold Nicolson, Mr. Philip Guedalla, Mr. Walter Adams, Prof. Gilbert Murray, Prof. Wmifred Cullis, Prof. John Macmurray, Prof. P. M. S. Blackett, Prof. Lancelot Hoghen, Prof. F. A. E. Crew, Miss Rebecca West and the Hon. V. Sackville-West. The Royal Society is giving a special reception to the in their interests, in collaboration with the British Andemy, on February 7; and on February 10 the evening discourse at the Royal Institution is to be given by Prof. Max Born, one of the most distinguished of the refugee men of science.

The Chemical Society

AT a meeting of the Chemical Society held at the Royal Institution on December 15, it was stated that Prof. Robert Robinson, Waynflete professor of chemistry in the University of Oxford, has accepted nomination to the office of president for the period 1939-41, which includes the centenary celebrations of the Society to be held in April 1941. The Longstaff Medal for 1939 has been awarded to Prof. I. M. Heilbron, for his outstanding contributions to the science of chemistry in the field of natural products, especially vitamin A and related natural pigments, the anti-rachitic vitamin D and its precursors, and the constituents of the fish liver oils and of natural resins of the triterpene group. Prof. Heilbron was lecturer in organic chemistry in the Royal Technical College, Glasgow, from 1909 until 1914, and in 1919 became professor of organic chemistry there. In 1920, he proceeded to the University of Liverpool as professor of organic chemistry; in 1933 he held the chair of organic chemistry in the University of Manchester. In 1988, he was appointed professor of organic chemistry at Imperial College, London.

Ar the mooting of the Harmon Memorial Priss Selection Committee, consisting of the presidents of the Chemical Scorety, the Institute of Chemistry, the Society of Chemical Industry, and the Pharmacoutical Society, held on December 14, it was decided that the Harmon Memorial Pries for 1938 should be awarded to Mr. Alexander King. Mr. King received his chemical trauming at the Impreial College, South Kanlington. From 1930 until 1931, he worked in the Physical Chemistry Institute of the University of Munich under Prof. K. Fajana, and from 1931 to the present date has held the poet of sesietant lecturer at Impersal College. His original investigations on adeoption and on emulsions and other colloid topics form notable contributions to our knowledge of physical chemistry. After a brief statement regarding the establishment of the Farnday lectureship, the president (Prof. F. C. Domnan) introduced Dr. Irving Langmuir, who then delivered the seventeonth Farnday Lecture entitled "Monolayors on Solids". At the conclusion of the lecture he presented the Farnday Medal to Dr. Langmuir.

Life-size Model of a Blue Whale

A MODEL of a 93-ft. Blue whale has just been completed in the Whale Hall of the British Museum (Natural History). It is constructed of plaster of Paris and cement on a wood and wire-netting framework and weighs between six and seven tons The proportions and colour are based on photographs and written descriptions and on very numerous measurements of actual specimens. Features of interest in the model are: the great size of the head, which is nearly a fifth of the total body length : the eye just behind the angle of the mouth, and the very small ear opening a little distance behind the eve: the tapering beautifully stream-lined flippers, and the enormous tail flukes some eighteen feet from tin to tin. The numerous grooves covering the throat and chest are a typical feature of the family Balænopterids to which this species belongs. The Blue whale, which grows to 100 ft., is the largest of all living animals and, so far as is known, the largest that has ever existed. At birth it is more than 24 ft. in length, and by its third year of life when it becomes sexually mature it is 74-77 ft. long. Its distribution is world wide, but at the present time the only remaining important area of concentration is in the Antarctic. There it is being hunted by the whalers for the oil obtained from blubber and flesh. During the 1936-37 antarctic whaling season, out of a total of \$2.821 whales slaughtered, 14,183 were Blue whales

A Kentish Iron Age Hill-Fort

THE hill-fort at Oldbury, near Ightham, Kent, the excavation of which was described by Mr. J. B. Ward before the Society of Antiquaries of London on December 15, is the largest hill-fort of iron age date m Britain. Its ramparts are some two miles in oircumference and enclose a space of 120 acres. Originally, it would appear from the evidence of sections out in the ramparts, the erection was a place of refuge rather than a permanent settlement. This was at the very beginning of the first century A.D.; but later the gate facing the North Downs was elaborately refortified with stone-revetted fighting platform and outworks. The associated pottery shows that this refortification was carried out in A.D. 43 at the time of the Claudian invasion. Although Oldbury lay off the line of march of the Claudian armies proceeding from East Kent, where they landed, to Colchester, the evidence of the burning of the gates and quantities of sling stones suggest that it was sacked then or soon after. The camp was not again occupied. No Belgic pottery was found in the original fortification, but only in the later works. From this Mr. Ward infere that the original fortifications were exected by another people who had established themselves in the Wealden areas of Kent, Surrey and Sussex, working the local supplies of iron, and that its original purpose must have been to serve as a protection against the inreads of the Belgic tribos, whose headquarters lay north of the Thames The cocurrence of Belgic pottery in the later fortifications suggests that by that time the Belgic people had taken possession of the fort.

Mesolithic Dwellings at Farnham, Surrey

EXHIBITS illustrating the culture of the inhabitants of mesolithic pit-dwellings at Farnham, Surrey, are now on view in the Prehistoric Galleries of the British Museum (Bloomsbury). These dwellings, on a site which is the only one of its kind as yet found in Britain, have been excavated by Dr and Mrs Grahame Clark. The results of the excavation, which has occupied two seasons, were described by Dr. Clark at a recent meeting of the Prehistoric Society The site of the settlement, which is the property of the Farnham Urban District Council, consists of a number of irregularly shaped pits, three feet deep in places, which have been scraped out of the gravel of the old Blackwater River. These pits represent the chief habitations of a mesolithic people, who probably spent their summers hunting on the Lower Greensand, when they lived in temporary shelters. Four huts have been excavated. In one pit there was a hearth and near another there were signs of a post, which probably had supported some light framework arranged tent-wise. Generally, however, the roofing seems to have been of the nature of a lean-to. Large numbers of microlithic implements were discovered, with flint axes, scrapers and waste flint cores and flakes. Altogether, between forty and fifty thousand worked flints have been discovered. and fifteen thousand fints cracked by fire have been found. These houses are, as stated, the first of them kind to be found in Britain; and they probably represent the first type of habitation in use in Britain other than the cave. They are considered to date from about 3000 s.c., and support the contention that artificially constructed dwellings are more ancient than has been thought. On the Continent, evidence is accumulating that mesolithic man was nomadic, inhabiting light shelters in the summer, and more or less permanent dwellings, usually of the pitdwelling type, in the winter. The exhibits now shown in the British Museum are drawn from two of the dwellings excavated, and include a large and representative selection of the unplements found

Accessions to the British Museum (Bloomsbury)

INTERMETING additions to the collections of British antiquities of the British Museum (Bloomabury) were announced at the December meeting of the Trustees. Among these the most important is an iron sword the second century 2.0, with its bronze seabbard mount, which has been leaf for temporary exhibition by the Duke of Northumberland. It was found in the Bitwer Witham below Lincoln in 1836, probably at the same time as the famous bronze shield of the

iron age, which, with its characteristic Celtic ornament combining the use of metal and enamel has the been one of the Museum's most striking exhibits ong British antiquities. The decoration of the scabbard mount is an example of the earliest Celtic art of Britain, and shows the La Tène curvilmear style of ornamentation in the form in which it reached Britain Other accessions, also of great interest, come from a round barrow at Riffley Wood. near King's Lynn, which has been excavated by Mr. I. J. Thatcher and Mr. P. L. K. Schwabe. Among these are a segmented bead and a ring pendant of bluish-green faience, which were associated with nine or ten cremated urn burials of the Middle Bronze Age found on top of the mound. They belong to a class of ornament which has been found in bronzo age burials in Britain and on the Continent : and they agree in all respects with examples found at Tell el-Amarna in Egypt, dating from about 1400 B.c. The grave pit of the mound below the level at which the urn burials were found, contained no remains : but the whole of the surface-level below the barrow was covered with pottery fragments, representing hundreds of vessels. These sherds were of beaker pottery of the Early Bronze Age, of the approximate dating of 1800 B.C It seems clear that this was not a habitation site, and the sherds are thought to be either the debris of the floor of the dead man's hut. which was brought here entire, or, perhaps more probably, the result of a ritual, which involved the scattering of a large number of potsherds.

The Iron Industry in South Yorkshire

BEFORE the introduction of mild steel about sixty years ago, engineers had to rely on wrought iron made by the puddling process introduced by Henry Cort in 1783. Among the various brands of wrought iron none was superior to those made in Yorkshire. But long before Cort's time iron was made in Yorkshire, and in a paper entitled "The South Yorkshire Iron Industry 1698-1759", read to the Newcomen Society on December 14, Dr. A. Raistrick gave an account of the operations carried out in the Sheffield-Leeds-Huddersfield area about two hundred years ago. The source of his information was manuscripts discovered a few years ago, and now preserved by the Bradford City Museums and Library Committee, relating to the activities of the various branches of the Spencer family, all Quakers. The documents give accounts of 10 furnaces, 14 forges and 5 slitting mills, and though much of the information relates to the business side of the industry, they embody a considerable amount of technical information about the mining of the iron ore, the construction and working of the furnaces and forges and the production of charcoal. The main group of furnaces was on the outcrop of the Tankersley Ironstone and near streams which were used for driving water-wheels for working the bellows. As in Sussex, a determining factor of the industry was the supply of charcoal, and it was rarely possible for a furnace to be worked for more than half the year. The manuscripts, as Dr. Reistrick said, put a new complexion on the story of the iron industry in the area.

British Coal Utilisation Research Association

On December 14, the British Coal Utilisation Research Association held its first ordinary general meeting under the presidency of Sir Evan Williams. It was founded in April last, having incorporated the Research Department of the Combustion Appliance Makers Association (Solid Fuel) and with a membership covering all sections of the industries of coal and its appliance manufacturers. Its income from these sources and Government grant is guaranteed at £29,000 for five years. Premises near West Brompton Station have been secured and are being adapted to the purposes of an experimental station. It was stated that fruitful work has already been done in both the domestic and the industrial sections In the former this has been concerned with the open fire, and the use of natural smokeless fuels and smoke reduction. In this connexion it is claimed that success has been achieved in the design of solid fuel cookers to replace in railway restaurant cars those fired with oil gas On the industrial side, the supply and use of solid fuel for small industry, pulverized fuel, and industrial temperature measurement have engaged attention. A special committee has been set up to study the question of producer gas transport and supplement the work already in progress at the Fuel Research Station It has long been a matter of reproach against the coal industry that it has shown complete indifference to the rational and efficient utilization of its commercial product. The launching of this Association will remove this represch, and, as the president said, it will be "the missing member of a team which will work in harmony to bring about a more perfect knowledge of the properties of coal measures and advances in their fuller and better utilization".

Blind Landing System for Royal Air Force Equipment

THE Air Ministry has announced its intention to equip all R.A.F. bombers and reconnaissance aircraft with the Lorenz blind approach system. If experiments during this winter prove this to be successful, the fighter class of aircraft will then also be so equipped. This follows the announcement that forty R.A.F. serodromes would have the radio transmitting apparatus for this system installed, as mentioned in NATURE of November 26 The apparatus to be carried in each machine weighs 50 lb. and costs about £200. Its manipulation demands a certain technique. and pilots need considerable practice before being able to use it in addition to the other movements and observations that are incidental to the operation of landing a modern high-speed aeroplane. A special 'Link' trainer is used for practice in the use of the Lorenz system, upon which approaches and landings can be simulated without leaving the ground. These are to be provided at R.A.F. flying schools, in addition to which each service station will carry one. The training of the personnel will be undertaken by special instructors, who will have already attended courses at the Central Flying School at Upavon, Wilta.

Wedgwood's Portrait Medallions of Men of Science In his Friday evening discourse before the Royal Institution on December 16, Dr. John Thomas spoke on "Josiah Wedgwood and his Portraits of Eighteenth Century Men of Science". The great success of three fellows of the Royal Society-Josiah Wedgwood and his two friends Matthew Boulton and James Watt-as industrialists was discussed The successful production of artistic pottery at Etruria and of steam engines at Soho Factory, was only possible because of the persistent application of scientific principles. These 'philosophic' fellowmanufacturers endeavoured to satisfy this craving for scientific knowledge by attaching themselves to (a) the Lunar Society in the Midlands and (b) the Royal Society of London, Josiah Wedgwood, because of the artistic character of his issper portrait medallions in the days before photography, established himself practically as the 'official' portrait producer of learned societies. Proof of this is the assembly of more than one hundred portrait medallions in Dr. Thomas's collection. Wedgwood handed the torch of science to his descendants, among whom was the illustrious Charles Darwin, his grandson, of whom Dr. Thomas exhibited a fine plaque by Wedgwood. Thus we, who live in the twentieth century, owe a great debt of gratitude to the 'prince of potters', not only for his scientific outlook, but also for the light which he has shed on his scientific contemporaries. through his inimitable portrait medallions.

Barthquake in Spain

An earthquake was experienced in Spain on December 13, shaking the whole province of Valencia. The shock, which lasted three seconds, caused some apprehension and damaged buildings, but no casualties are reported. The district concerned is to some extent seismically active, as it borders the wellestablished Mediterranean region of earthquake activity, though it is not so densely populated with epicentres as is the region of Andalusia and Granada to the south of it. No really great earthquake has been experienced nearer to this region than Lisbon, 475 miles distant. It was from the Lisbon epicentre that the three shocks and several aftershocks occurred on and after November 1, 1755, at 9 h. 40 m. local time. The first lasted seven minutes, destroyed Lisbon and caused remarkable sea-waves in such distant regions as Scotland and Sweden. The second at 10 h. engulfed the Cays Depreda with the people on it and the vessels near it so that none of them were seen again, and altogether upwards of fifty thousand people lost their lives on that occasion.

New Merseyside Nature Society

FOLLOWING an inaugural field-meeting at Freshfield dunes and shore on December 11, a new nature study society for south-west Lancashre and Wirnal was isunched, as the Morseyside Branch of the British Empire Naturalust' Association, when the following officials were elocted for 1939: Hon. President, J. W. Nixon (who is the Ribble Valley representative of the B.E.N.A. and honorary secretary of the Black-burn Naturalist Field (10b); Okairmon, J. C. Miller,

of the University of Liverpool; Hon. Organising Secretary, Eric Hardy. It was announced that the new Mersevaide Naturalists' Association would cover the area between the Ribble and the Dee on a much more modern and active method of general field nature study than was at present available in the area, although it was in no way antagonistic to some ten older natural history societies in the district. Mr. Hardy stated that the Somety had been formed by about fifty naturalists and nature-lovers who had given their signatures to the desire for introducing the B.E.N.A. work to Merseveide. It was agreed that in 1939 they report on their area for the national bird survey being carried out by the scientific committee of the British Trust for Ornithology, and for the selected list of trees and insects chosen for national observation by the B E.N.A. headquarters. Arrangements had been made for combination with the branches of the B.E.N.A. for Manchester and West Lancashire (Lytham)

The Parliamentary Science Committee

THE fifth annual meeting of the Parliamentary Science Committee was held at the House of Commons on December 13, under the presidency of Prof J. Graham Kerr. The honorary secretary's report disclosed that the Committee's constituent bodies now number twenty-six, five of which have become affiliated during the past twelve months. Three peers and fourteen Members of Parliament are now associated with the executive, with the result that the Parliamentary activities of the Committee have greatly extended. Interventions in debate on the initiative of the Committee were frequent last session; more than thirty questions were saked in the House of Commons on scientific and technical matters; and during the current session it is hoped that members will be fortunate in the ballot for private members' motions. The Committee has been associated with Parliamentary action on the Thames barrage and the removal of the oil tanker limits on the Thames Negotiations are on foot to establish complete liaison with the new Division for the Social and International Relations of Science of the British Association Two lectures were arranged during the last session at the House of Commons for Members of Parlisment. The following were elected officers for 1939 President, the Right Hon the Earl of Dudley . Vice-President, Sir Arnold Wilson, M.P.; Chairman. Mr. S. F. Markham, M.P.; Vice-Chairman, Prof B. W. Holman; Deputy-Chairman, Mr. Alan E. L. Chorlton, M.P.; and Hon. Secretary and Treasurer. Mr. H. W. J. Stone.

The Cultural Influence of the Cinema

THE League of Nations Advancy Committee on Social Questions has assued a report, based on information collected from the Governments of forty-six countries and from other sources, on "The Recructional Chema and the Young" (London: Allen and Unwin. Pp. 32. Price 96.). It discusses the frequency of the attendance of young people at chema theatres, the effects of attendance, juvenile teste in films, proteinly from unsuitable films, teaching of film

appreciation, special performances and special films for juveniles. Of outstanding interest under the two ast-mentioned headings are accounts of certain activities of the Governments of the U.S.S.R. Their "Children's Cinemas" are, it is said, equipped on broadly conceived lines as recreational centres. In addition to the theatre itself, they include a large hall for games and musical programmes, a library and reading room, a room for quiet table games, a refreshment counter, and a sort of cinema museum in which are displayed exhibits illustrating the history and technique of cinema production with sets of photographs of the best films and leading cinema personslities. Children are encouraged to amuse themselves. pefore the performance begins, in the various rooms, especially the large hall, where the programme usually is such as to prepare them for understanding the film about to be shown

APART from the technical staff of these Children's Cinemas, a special staff of teachers is employed in these houses. A special section of the Central Department for Industrial Cinematography employs a regular staff for the making of films for children, the subjects including travel and exploration, animal life, children of the U.S.S.R. and other countries, lives of remarkable persons and works of popular children's authors, among whom are mentioned Mark Twain, Jules Verne, Swift, Kipling and Pushkin. For the guidance of makers of such films certain basic principles have been prescribed, such as: "Any attempt to address children otherwise than in the real language of art, to 'talk down' to the child's intellectual level-i e., any conscious or deliberate simplification-makes the juvenile film stereotyped and false. It should be simple with the simplicity of a real work of art, but not simplified".

Technical Progress and Unemployment

An Advisory Committee on Management (International Labour Organization) at its meeting on May 2 and 3 studied the practical methods which industrial undertakings could adopt to alleviate the immediate social consequences of the elimination of surplus works or technical equipment and of the rapid and extensive mechanization of production (Geneva: International Labour Organization). The Committee drew up a list of measures which might be taken by organizations obliged to reduce their staff in consequence of progressive mechanization or other industrial changes. These measures are classified into five groups according to whether they are preliminary and designed to postpone or minimize or avoid dismissals as, for example, by reduction of hours or transfer of workers to other services; those mtended to systematize inevitable dismissals, taking account of all psychological and moral asues involved; those intended to help workers who are dismissed; measures of adjustment among the remaining staff, and general measures involvmg ec-operation with staff representatives, other undertakings and official or private organizations.

In regard to the measures for dealing with actual diamissals, the Committee stresses the importance of selecting workers for dismissal on the basis of objective criteria, the information of staff in advance and the careful spreading of dismissals over a period. The Committee also considered a report prepared by the International Labour Office on the use of office machinery and its influence on conditions of work for staff. Various technical means of mitigating the physiological and psychological consequences of the mechanization of office work were suggested by the Committee, which in regard to the general effects. expressed the opinion that a reduction of hours of work in offices would assist in reducing those drawbacks. The Committee also holds that to counterset the occupational consequences of the use of machines, the social guarantees recognized as due to the industrial worker should be granted equally to office employees, especially by a general extension of social legislation and of the system of collective agreements.

The Rockefeller Foundation

THE Rockefeller Foundation in 1937 distributed a total of more than 9.500,000 dollars Fifty-five per cent of the grants were for work in the United States. and among the largest appropriations and authorizations of the year were 420,000 dollars to the China Medical Board for the maintenance of the Peining Union Medical College: 360,000 dollars to Harvard University for research in industrial hazards; 300,000 dollars to the Yale University School of Medicine for the Department of Psychiatry, 300,000 dollars to the California Institute of Technology for the development of organic chemistry; 275,000 dollars to the National Research Council for research in problems of sex and in biophysics; 250,000 dollars for the general research fund of the Yale University School of Medicine; 240,000 dollars to the Royal Institute of International Affairs for research in international problems: 158,000 dollars for teaching and research in psychiatry at the Harvard Medical School and Massachusetts General Hospital: 150,000 dollars to the National Institute of Economic and Social Research for basic economic research, and 100,000 dollars to the international Institute of Intellectual Co-operation for research in connexion with the International Studies Conference. The annual report of the Foundation moludes the president's review with the detailed reports of the secretary, the treasurer and the directors of the International Health Division, the Medical Sciences, the Natural Sciences, the Social Sciences and the Humanities and the vice-president in charge of the programme in Chms.

In the natural scenoes, the Foundation has given its major support to experimental biology, including research on hormones, mutrition, and ensyme chemistry, while assistance given to organic chemistry has been largely prompted by a desire to develop work on its biological aspects with the view of forwarding the progress of medicine itself in the United States. The president's remarks on the souls sciences are of special interest at the moment. Emphasizing the importance of scientific work in this field, he suggests that in it lie the possibilities of ultimate social intelligence Social progress more and more requires minds trained to function scientifically on social problems, as well as improved facilities for observing, recording and interpreting social phenomena and public recognition of the importance of accessions of knowledge in this field. The appropriations of the Foundation in this field in 1937 were largely for the promotion of research in social security, international relations, and public administration It is satisfactory to note that although the normal development of the work in China has been rudely interrupted, no project has been discontinued, although six out of the eight major projects have been forced to leave the areas in which their work was being done Reference has already been made in these columns to the president's comments on the barriers to the work of the Foundation which have been encountered through restrictions on intellectual freedom in certain countries (see NATURE May 21, p 939)

The Gas Engine Afloat

IN a paper on Marine Engineering Problems of To-day read to the International Conference of Naval Architects and Marine Engineers in June of this year, Mr Sterry B Freeman suggests that the time is now ripe for a reconsideration of the gas engine for ship propulsion On October 11, Mr J F Gibbons read a paper at the Institution of Marine Engineers on "Gas Engines for Small Craft' The author con siders only small vessels like tugs colliers, coasters and trawlers, using gas producers of ordinary type and the power contemplated lying between 300 and 1,500 hp Mr A E L Choriton in 1913 outlined a proposal for a gas steam plant of 5,500 brake horse power suitable for driving a Channel passenger vessel, and took as an example the well known passenger steamer La Marquerus The gas engines in this design were to be arranged athwartship and geared to the paddle shaft They were assisted in manceuvring by uniflow steam cylinders, the steam being supplied by a waste heat boiler operating on the gas engine exhausts. In the early stages of develop ment there was no competition by the oil engine, as it had not yet been developed. The ordinary type of marine steam reciprocating engine often operated more economically In those days, the cost of coal was much less than it is now so there was less urge to reduce its consumption. The question now is very different Apart from the national advantage of having fuel in the country that does not need to be imported, a great deal of experience has been gamed in the design of small producers for use on road vehicles In an article in Engineering of Novem ber 4, it is stated that if the use of gas engines and producers affect, instead of being tentatively explored by individuals, had been persevered in by established engineering firms, with only a fraction of the financial backing that has been given to Diesel engines, there is little doubt that by now the technical problems would have been commercially solved

Does the Mocking-Bird Mock?

THE mocking-bird (Munus polyalottos) repeats notes used by other birds, and one case at least has been recorded where it was able to do so by the time of its first winter plumage, that is, before it had had much experience in listening to other birds A sug gestion has been made, therefore, that long racial habit in mimicry may have impressed these notes upon the genetic complex of the species, so that the young individual inherited, rather than learned, the adopted song-an acquired character in fact the other hand, there is a possibility that the re petition of notes may be due to parallel ability and adventitious similarity rather than actual and indi Another suggestion is made by vidual mimiery Love Miller (The Condor, 40, 216, 1938) He in terprets the song as a sequence of motife, each motif being commonly repeated from three to nine times (making a unit) before a new most is adopted. An ordinary song employs from thirty five to fifty of such units Now these motifs are largely original rarely do 10 per cent of them resemble the notes of other species of birds, and the resemblances may be fortuitous or mimetic. But the fact that the notes of the California woodpecker or of the shrike are repeated only in places occupied by these birds, sug gests some deliberate mimicry Miller suggests that the mocking bird is not to be regarded as a plagiarist, but as an artist picking up a suitable stave wherever it may be found to weave into its own roundelay

Improvement of Child Nutrition

An appeal has been circulated by the Children s Minimum Council, 72 Horseferry Road, SW 1, for the improvement of the nutrition of children, and to ensure that no child, by reason of the poverty of its parents, be deprived of at least the minimum of food and other requirements necessary for full health The Council desires that free milk may be available for all school children, and also midday meals in all schools under local education authorities Where the expenditure available for food is insufficient, it urges the provision of cheap milk for expectant and nursing mothers and children under school age, and free meals for older children It is maintained that if the known deficiencies in the national dietary were made good, a revolutionary improvement in the public health would certainly follow The Council needs an income of at least £1,000 a year for the continuance and expansion of its work, and subscriptions are invited for this purpose

Journal of the Czech Astronomical Society

Writs a delay of only one month during the crush ing events of last October, the next issue of Riesd. Hestal, the monthly journal of the Czechoalovakusa Astronomocal Scorety, has been published under an outcome antitled Zednáme Znovu—"We start agam". In this editornal, Dr Hubert Slouka calle upon all Czech astronomers to unite in working together for the creation of a well-equipped Government observatory, even if only a modelst bezmning can be made

The need for such an observatory is further intensified by the recent ceding to Hungary of the Astrophysical Observatory of Stars Dale. Astronomers and other men and women of science will unite in wishing a happy outcome to this gallant determination to start

Publications of the Carnegie Institution of Washington

A CATALOGUE of its publications has been issued by the Carnegie Institution of Washington giving a classified list of publications in various branches of science, international law and literature. Most of the books marked in the classified section as out of print are to be found in the libraries throughout the world which have been selected as depositories of the A list of these publications of the Institution. depositories will be sent on application, and a few copies of each publication are reserved for sale at prices which are less than the cost of printing. Price lists or classified lists may be obtained on request and special lists of reprints relating to the work of the Geophysical Laboratory, the Nutration Laboratory, the Department of Terrestrial Magnetism and the Mount Wilson Observatory can also be obtained. The catalogue also includes an index of anthors.

Bibliography of Seismology

We have just received vol. 12, No. 18 of this valuable work, and hope that collaborators in many other countries where seismological work is being done will soon come forward. The U.S.B.R., the Balkan States, and South America, to mention only three, and this time even Germany have no representative. It is pleasing to note that Italian papers are represented, and there is a very full list of American publications. It might be suggested that periodical publications of observatories throughout the world be noticed as, in addition to routine readings of seismograms, the more fortunate observatories find time to unvestigate shocks local to the station. There is a full list of seismogram, to hope the seismograms, the nore fortunate notes from NATURE.

Mineralogical Society of America: Roebling Medal

DR. WALDEMAR THEODORE SCHALLER, chief mineralogist of the United States Geological Survey, an authority on rare and unusual minerals, has been awarded the Roebling Medal by the Mineralogical Society of America "for meritorious achievement in mineralogy and allied sciences". This Medal, awarded for the first time in 1937, was established in honour of the late Colonel Washington A. Roebling of Trenton, N.J., whose private collection in the field of mineralogy, now forming part of the display at the United States National Museum, contained some 16,000 specimens, many of them very rare, and was one of the most complete in the country. Colonel Roebling's interest in the growth of the Mineralogical Society led him to create an endowment fund to provide a wider scope in mineralogical publication. The medal commemorates his lifelong concern with mineralogy.

Announcements

TER following elections to the Paris Academy of Sciences have been announced: Prof. W. J. de Hase, professor of physics in the University of Leyden, to be correspondant for the Section of Physics in succession to the late Dr. C.E. Guillaum; I Holmgren to be correspondant for the Section of Medicine and Surgery in succession to the late Prof. I Pavlov; M Paul Wintrebort, professor of comparative anatomy and histology in the Sorbonne, to be a member of the Section of Anatomy and Zoology in succession to the late F. Mennil.

DB. HEINRICH RIFTER VON SRBIK, professor of history in the University of Vienna, has been nominated president of the Academy of Sciences of Vienna

THE German Society for the Study of Colloidal Chemistry has awarded its grand annual Laura Leonard prize to Prof M. Samee of Ljoublana for his work on the colloidal chemistry of starch.

DR. DERIDOR MISCOLEY, professor of psychiatry at Szegod, Dr. Roman Adelheim, professor of pathological anatomy in the University of Lativa, Riga, and Prof. Charles Spearman, emeritus professor of psychology in the University of London, have been elected members of the German Academy of Natural Science at Halle

DR H MORLEY FLETCHER is representing the Royal College of Physicians of London at the opening of the Royal Australasian College of Physicians at Sydney He presented on its behalf to the new College an illuminated address and a replica of its sulver wand or caducous given by Cause in 1556.

At a meeting on October 28 of the international committee for instruction and action for the protection of a civilina community in war, which was set up at Luxembourg on July 4, sub-committees were formed to deal with propaganda, diplomacy, military matters, medical treatment, legal questions, civilina defence and protection of women. The next meeting of the international committee will be held at Luxembourg next January.

TRE Annual General Meeting of the Association of Women Soience Teachers will be held in Bedford College for Women. Regent's Park, London, N.W.1, on January 4-5. On January 4, Prof. Alan Fergusen will deliver a lecture centrited "Some Notes on Eighteenth Contury Physics". On January 6, a discussion on "New Methods of Biology Teaching emphasizing Practical Problems with Living Organisms" will be opened by Mrs. Hatfield. Further information can be obtained from M. W. Sutton, 180 Christohyen Road, London, S.W.2.

ERRATUM.—In the article on "National Parks" in NATURE of December 17, p. 1087, second paragraph, line 18, for "16,000 ft." read "1,600 ft."

Letters to the Editor

The Edutor does not hold himself responsible for opinions expressed by his correspondents. He cannot undertake to return, or to correspond with the writers of, rejected manuscripts instended for this or any other part of NATURE. No notice is taken of anonymous communications.

NOTES ON POINTS IN SOME OF THIS WEEK'S LETTERS APPEAR ON P. 1123.

CORRESPONDENTS ARE INVITED TO ATTACH SIMILAR SUMMARIES TO THEIR COMMUNICATIONS

Coherent Modified Scattering of Light

In has been assumed hitherto that when light is diffused by the particle in a medium with frequencies diffused representation of the modern light, the radiations from the particles are necessarily mocherent with such other. The following considerations indicate that this need not always be the case, and indeed that coherence is possible and may play a very important part in the scattering of light with altered frequency.

Consider two neighbourney volume elements in a medium and assume that as a result of translatory or rotatory movements of the molecules contained in them, the optical properties of these volume elements vary with time. This variation may be analysed mixed to the contained of the contained of the contained of the modern that the contained of the modern that the monochromatic light of frequency w, each of the volume elements will emit secondary radiations of frequency the "be." Since the modern light wave at the two volume elements are definite relation of completely coherent, provided that the fluctuations of frequency w in the optical properties of the two volume elements are either partly or completely correlated in phase. If such a correlation of phase crists, it must be considered in evaluating the intensity of the modelled sectioning which is the resultant of the effect of the different volume regental, the resultant intensity would be different in different directions of observation.

if different directions or observations, and the first frequencies, v ± v², would require the modulated frequencies, v ± v², would require the use of an interferometer. A correlation of phase of the oscillations in the neighbouring volume elements of the control of the co

The point of view here suggested has the morit of bringing the observed changes of frequency under the single general principle governing all such changes, namely, that the frequency of the scattered light is the sum or the difference of the frequency of the material particles and of the radiation frequency. It is thus more general than the well-known theory due to Hrillouth, which regards the observed displacements of frequency as Doppler effects arising from propressive sound waves in the medium. According to the concepts here outlined, the scattered light should in general exhibit a continuous spectrum with

maxims of intensity depending upon the direction of observation nather than discrete frequencies as suggested by Brillouin's theory. The appearance of the component of unmodified frequency late occurrence of local fluctuations of infinitely low frequencies in the medium. The new point of view also indicates that harmonies of the oscillation frequencies should be observable in favourable cases as frequency shifts in the scattering radiation of the continuation of the continuation frequencies should be observable in favourable cases as frequency shifts in the scattering radiation.

A further application of the idea of coherence to the problem of light-castering seems to arise in the case of these oscillations in crystals which are classified under the heading 'lattice frequencies'. It would seem difficult to explain the great intensity with which frequency inter of this class appear in the lightscattering by crystals unless a coherence in phase of the oscillations of the neighbouring latiou units of the oscillations of the neighbouring latious units requires further examination, and we are putting it forward in this note with due reserve.

C. V. RAMAN.

Hebbal, Bangalore.

Nov. 20

Brillouin, L . Ann Phon . 17, 88 (1922)

The Sub-Arctic Region as a Molluscan Habitat

THE Mollusca, as an ancent, widely distributed and relatively diversified group of animals, provide favourable material for biogeographical study. The freelwater and terrestrial Mollusca of the Sub-Arctic Region (which may be defined as the territory lying between the fifteeth parallel of north latitude and the Arctic Circle except in north-western Europe and western North America, where the boundaries lie farther north) are of special significance since in that region the effect of programively more unfavourable conditions of life upon animal distribution can be observed upon a vast scale. The following note, which is based upon original observations. "A" may therefore be of interests.

The presence of a relatively small number of species, many of which have a wide goographical range, and are to be found in large numbers of individuals, is the most characterists feature of the mollulean fauma of the Sub-Arctic Region. Conditions of life for molluleas in thus northern region are evidently so severe that the majority of the spaces which inhabit the southern part of Europe, Asia and North America are unable to survive in the sub-arctic sectors of those continents.

In some instances the molluscs which are found in the Sub-Arctic belong to 'archaic' groups which in former times cocupied a more or less predominant position in the molluscan fauna of the world, but have now been supersected over the greeker part of the cartile surface by more recently verylved and

apparently better adapted forms. The super-family of land snails known as Orthurethra, which includes the families Vallonides and Pupillide may serve as an example. This super-family is a group of primitive Becommatophore (Mollusca, Pulmonata) of which the existing members are the scattered descendants of an ancient snail fauna of the world. The few survivors of this group which are still found on the great continental land masses now occupy the poorer habitats and the less-favourable regions, such as the Sub-Arctic, into which many species belonging to the more recently evolved groups of snails have not followed them as yet.

It may be seen to be somewhat remarkable that although the hardy molluses which are able to survivo under sub-arctic conditions have had the ground to themselves, there has been little tendency for them to give rise to new species and varieties which are characteristic of different parts of the territory. Apart from a conceivable direct physical effect of low temperature upon the rate of evolutionary change, the explanation of the very limited degree of speciation in the Sub-Arctic may well he in the geographical conditions, and particularly in the sameness of the environment over vast tracts in this region. Only a very few types of landscape are found in the Sub-Arctics, and in each of them conditions of climate, soil and vegetation are strikingly similar at widely separated points. This must surely result in there being only a limited number of food chains available to the animal inhabitants of a given area. Under such conditions it seems to be reasonable to conclude that the opportunities for new species to establish themselves successfully are correspondingly limited as compared with other areas having a more diversified landscape.

There are certain exceptions to the general rule of sameness, and poverty so far as the number of species is concerned. The most notable of these exceptions are to be found in the freshwater families Lymnæidæ and Planorbids (Mollusca, Pulmonata), and in the fauna of Lake Bankal. The usual habitat of Lymnseids and Planorbids is in ponds and lakes. As a result of widespread glaciation within relatively recent times, pends and lakes are common in many parts of the Sub-Arctic and even a casual examination reveals a wide range of different physical, chemical and biological conditions in them. So far as these particular molluses are concerned, therefore, the opportunities for diverse modes of life (which probably form the basis of any successful attempt by new species to establish themselves) are quite considerable. The cebes are successful attempt by new able. The other outstanding exception is the molluscan fauna of Lake Baikal. This is a large body of fresh water situated in Eastern Siberia approximately midway between Calcutta and the mouth of the River Lena. The animal population of this lake is of a highly remarkable character. Approximately ninety per cent of the species of animals, the majority of the genera, and many of the larger groups are strictly confined to this one body of water. Moreover, the fauna is a rich one. The exact number of species the fauna is a rich one. The exact number of species of Molluses which are present is not known's, but it is believed to be large. The explanation of the presence of this highly peculiar and abundant fauna in Lake Balkal probably lies in the uninterrupted biological history of this body of water since Jurassie (1) times, and the great devermity of conditions most within the Lake, in this latter connexion, the profound depth of the Lake (maximum 1,741 m.) is probable. is probably of some significance.

The impression gained from a study of the Sub-Arctic Mollusca, therefore, is that the general character of the fauna has been brought about to a considerable extent by geographical conditions and particularly by the types of habitat available. If there was once more a clear field in the region and comparable biological material found its way into the country, there appears to be a considerable likeli-hood that although the channels of development might be different, the resulting fauna would be of very much the same character as the one which exists in the region to-day.

ALAN MOZLEY

London School of Hygiene (Wandsworth Scholar.) and Tropical Medicine.

Keppel Street, London, W C 1. Nov. 18

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Directed Hereditable Variations Conditioned by Euploid Chromosome Alterations in Higher Plants

In studying a series of eupolyploid plants produced In studying a series of eupopinous plants produced during the last few years' and especially those produced recently by colchicune and scenaphthene treatments. I found that supolyploid chromosome alterations condition a series of hereditary variations. Most of them are directed; others are not. Directed hereditable variations in plants which show an increase with the euploid increase of the chromosomes are: (1) amount of nucleolar substances (number of nucleols, size, or both); (2) volume of the nuclei; (3) amount of cytoplasm per cell; (4) volume of the cell; (5) breadth of the leaves; (6) thickness of the leaves and the weight of unit surface portions of the leaves;
(7) size and weight of the ovules; (8) size and weight (1) size and weight of the ovenes; (8) size and weight of the seeds or of the grams; (9) size and weight of the anthers; (10) breadth of the styles and stigmas; (11) breadth of the petals; (12) thickness of the petals; (12) length and breadth of all kinds of trichomes (on the leaves, stems, flowers and seeds); (14) number of the chloroplasts per cell; (15) amount of chlorophyll at unit leaf surface; (16) expression of the green colour of the leaves; (17) expression of the corolla colours, and (18) metabolic (photosynthesis) and katabolic (carbon dioxide) processes per unit leaf surface.

The length of the vegetation period (from planting of the seeds until the beginning of the flowering) increases in almost all plants with doubled chromosome numbers. Most of the latter plants are larger than their diploid forms. This is especially true for than their diploid forms. In it is especially step for plants with relatively small chromosome numbers. But there are also cases when chromosome duplication does not necessarily lead to an increase of the plant size. In a few cases polyploids are smaller than their original diploids (octoploid Nicosiona Sandara). The length of the flowers (corolla and calyx) and the breadth of the corolla behave in a similar way. All organs of the polyploid plants appear coarser.

The sizes of the fruits and capsules change in different ways. They are chiefly regulated by the number of the seeds. The number of the seeds. that is, the suppression of fertility in autopolyploids, depends greatly on the length of chromosomes and on the degree of polyploidy (chromosome number).

Plants with longer chromosomes set much smaller percentages of seeds per capsule in respect to their original forms than plants with shorter chromosomes. When the plants have chromosomes approximately equal in length, those of them that have many more chromosomes (higher polyploidy) set less seeds per capsule. This is true for higher degree of polyploidy. It does not always hold for the members of the polyploid series with smaller chromosome numbers. These regularities are of great evolutionary significance.

The contents of various chemical substances are altered in different directions as results of chromosome duplications.

Polyploids have not larger plastids. The latter show great autonomy in respect to the nucleus (chromosomes, genes).

(chromosomes, genes).

Hereditary variations conditioned by euploid chromosome alterations are of great agricultural value, because we can predict, for most of them, the direction of changes after chromosome doubling. Contrary to this, all hereditary variations conditioned by gene mutations, and structural or aneuploid chromosome alterations, that we can induce at the present time, are not directed.

The realizations of the characters in polyploid plants compared with those of their 'diploids', as described above, are contrary to the mechanistic conception of the nature and behaviour of the organisms. DONTCHO KOSTOFF.

Institute of Genetics, Academy of Sciences of U.S S R. Moscow.

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Genetics of Hybrid Sterility

It is a remarkable fact that the disturbances connected with genic sterility in hybrids between species (or races) are paralleled within species by similar disturbances caused by single genes. For example, there is an analogy between the asynaptic example, there is an analogy between the asynaptic mutations in several plants and genic asynapsis in hybrids and likewise between the polymntotic mutation in Zee and the spermatogeness in Drosephila pseudo-observa hybrids. Similarly, I have recently found a property analogous to the long-orbomosome mutation in Mathieles in a grasshopper hybrid, the chromosomes of which also show a nort of "stickiness" reminding one of the 'sticky' mutation m. Zee and the contract of the sticky' mutation at Zee Dobahanalty has several times directed attention to this parallelisms, though he does not seem to think whis parameter, through he does not seem to think it has any deeper genetical significance. In my opinion, there is, however, a possibility of patting the two phenomena on a common basis.

Dobahansky's admirable work on hybrids between Drosophila pseudo-obscura A and B has shown that at least eight sterility genes, spread out over the whole set of chromosomes, are present, all of them having like and cumulative effects. We may presumably take for granted that such series of sterility genes are at work in other cases of genic sterility in hybrids as well. Assume that these genes are of the same kind as the sterility genes known to act within species. But instead of having one recessive with a strong effect, we are concerned with a series of recessives with but slight effects. Assume further that they only become effective if a certain, not too small, minimum number is present in a homozygous Then, even a moderate mutation pressure will be able to infiltrate a cross-breeding population with mutated genes until the proportion of them at every locus concerned approaches or exceeds 50 per cent. The distribution of mutated loci in any gamete produced in the population, with random mating and absence of linkage, is given by the binomia expansion. Thus the number of mutated loci present in a gamete in a population of moderate size will vary within relatively narrow limits, being usually about half the number of sterility genes in the whole population. Since the mutated genes of two gametes constituting an individual will as a rule be at different loci, individuals homozygous for as many genes as to cause sterility will practically never aruse (except on inbreeding) The accumulating evidence as to the on inbreeding) The accumulating evidence as to the occurrence of deleterious recessives in wild populations indeed makes it conceivable that such genes with very slight, but cumulative, effects are widely spread.

The species (or races) engaged in a cross will probably have developed their sterility genes during and after their isolation from each other. Different environments and pure chance will have led, for the most part, to different sets of sterility genes becoming established. At the same time a genetic system making the genes concerned recessive must have arisen (Fisher³); these systems, too, must be different, each acting on its own set of genes only.

Consequently, on crossing related species two sets of sterility genes would enter the hybrids. The specific recessive-making systems would break down (of. Harland's work on Gossypium hybrids, reviewed by Dobzhansky'). The two series of sterility genes, now dominant or semi-dominant, would combin give the same sterility effect as they would in a homozygous state in a non-hybrid individual. HOLGER KLINGSTEDT.

Zoological Institute, Helsinski. Nov. 12.

- Klingstedt, NATURE, 141, 606 (1938). Dobzhansky, "Genetics and the Origin of Species" (1937). Fisher, "The Genetical Theory of Natural Selection" (1980).
- Occurrence of Burbot in the Estuary of the River

A SYSTEMATIC study has been made during the est year of the fish and invertebrates caught in past year of the fish and invertebrates caught in the kypas or 'fixed engine' secured between tide marks in the upper regions of the Bristol Channel, between Avonmouth and Glouesster. During the spring of 1928, three specimens of the burbot, Lobe subjects, were obtained. Two, measuring 6 mm. and 10-5 cm. long respectively, were caught during February in Lypas as Oldbury, and the third, 11-5 cm. during March as Hallen, some eight miles nearer of the cea. Those sppear to be the first modern record-tion of the fish in the West of Engiand, although at not uncommond in the rivers which flow fishe the North See between Durham and East Anglia and is of general distribution in northern and eastern Europe.

Surope.

It is possible, however, that this fish has been reviously observed in the estuary of the Severn. Mr.

H. Matthews has directed my attention to a list of fishes contained in John Smyth's "Berkeley Manuscripts" written at the end of the sutcenth Manuscripts written at the end of the sixteening century. This is a description of the Hundred of Berkeley in the County of Gloucester with an account of its inhabitants, and among the fish listed is the "Eele pout", one of the various English names of this interesting freshwater representative of the Gadida.

A J LLOYD

Department of Zoology. University. Bristol, 8. Nov. 22.

Effect of Organic Acids on Germination, Growth and Ascorbic Acid Content of Wheat Seedlings

SEVERAL observations made on dehydrogenase activity of various seeds have been described by Thunberg1, 1. These investigations have directed attention to the fact that different seeds show different capacities for the utilization of dehydrogenase substrates.

In the experiments here sketched, an attempt has been made to follow the effect of various aliphatic organic acid substrates of dehydrogenase systems on the germination and growth of wheat seedings, and also their effect on the ascorbic acid content of the germinated seeds.

The sterilized seeds, pure line Wilhelmina wheat from the National Institute of Agricultural Botany, Cambridge, were germinated on most filter paper placed in sterilized Petri dishes. Each dish contained thirty seeds. The acids were dissolved in sterile twice distilled water and were stored on ice The technique of these experiments was similar to that already published by Havas^a. Acids were used in two concentrations, namely, 5/1,000 and 1/10,000, this choice. being based upon experience obtained in earlier experiments of a similar nature*. The duration of the experiments was twelve days, by which time the food reserves of the seeds were exhausted. The results obtained involved examination of some 1,600 seed-

The observations have shown that different soids of the same concentration exert entirely different effects on the growth and germination of the wheat seedlings. At a concentration of 5/1,000, an inhibiting action was observed in each case. Despite the fact that such hydrogen ion concentrations (pH 3.0-4.0) are not optimum for the germination of wheat seedings, this mhibiting action cannot be due entirely to the soid reaction of the solutions, since if this were the case one would expect that each acid would act similarly. This, however, is not the case. Such soids as citric, lactic and succinic, which are the substrates of the most important dehydrogenase systems, do not inhibit germination or growth completely even at a concentration of 5/1,000. The inhibition is only of the order of 60-70 per cent at a concentration of 5/1,000, whilst fumaric, malonic, oxalic and pyruvic soids exart a completely inhibitory effect on germina-tion at this concentration. This action is all the more interesting because, according to Fodor's investiga-tions, whest-germ extract produced the longest decoloration time with citric, lactic and succinic acids as substrates. Furthermore, glycerophosphoric acid solution at the same concentration (pH 6.8) caused only a 35 per cent inhibition of growth. At 1/10,000 concentration, no difference was detected between the experimental seedlings and the controls

Estimation of the ascorbic acid content of the seedlings at the end of the twelfth day showed that whilst seedlings treated with 1/10,000 solution did not give greater values than the controls, those treated with 5/1,000 solutions gave 40-50 per cent increase in ascorbic acid content Johnson and Zilva* described several plants and fruits containing ascorbic oxidase with an optimum pH 5 0-7 0 It might be supposed that germinating and growing wheat seedlings contain an ascorbic oxidase which is inhibited in consequence of acid treatment. This, however, cannot be so, since experiments have shown not only that ascorbic acid added to the wheat-germ extract of pH 6 8-7 7 is not exidized more rapidly than the control, but even a protection against oxidation is observable. An ascorbic acid synthesis from the three substrates seems also unlikely, on account of an insignificant increase of ascorbic acid found in the case of 1/10,000 concentration. It seems likely that a disturbance of some regulatory mechanism of the ascorbic acid formation is responsible for the increased ascorbic acid content in the abovementioned cases. Monoiodoscetic acid has been tried to see whether this supposed regulatory mechanism is connected with the carbohydrate metabolism of the wheat-germ. Monoiodoscetic scid is highly toxic for the growth of the seedlings; even in a concentration of 1/10,000 it produces 55 per cent inhibition. However, it has no influence on the ascorbic acid content of the shoots.

Summing up the various observations made in the course of the present work, it was found that certain aliphatic acids are capable of influencing the growth, germination and ascorbic soid production of the wheat seedling. The divergent action of various acids and their connexion with the ascorbic acid increase of the germinating wheat seedlings obviously points to a complicated relationship between them and an ascorbic acid controlling system.

Details of the experimental results will be published elsewhere.

EMERY GAL.

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* Johnson and Zilva, Biochem J, 31, 438 (1937)

Glycolysis in Barley

THE sugars commonly present in barley tissues are the usual plant trio, sucrose, glucose and fructose. Their relation with the plant's respiration has been the subject of much investigation; the following scheme is based on evidence collected in my laboratory over several years.
Sucrose is always unstable in the tissues, and a high

concentration can only be maintained by rapid synthesis; when this ceases, disappearance is rapid both in young seedlings and mature leaves.

breakdown of the sucrose as by hydrolysus yielding α splincopyrance and fructofurance. The fructofurance reverts rapidly to α β fructopyrance but in the presence of cell catalysts as decomposed more rapidly than the pyrances. Acotone preparations of young tissues will decompose fructofurance arising in the hydrolysus of sucrose or mulin but will not attack either glucopyrance or fructopyrances. The system is probably a zymase since it is active both in the absence and presence of oxygen and is not extracted by water. There is an inverse relation between the rate of hydrolysis and the amount of sugar broken down, some component of the zymase bong readily saturated.

It secons sometimes to be supposed that the break down of fractorium-nose would be incompatible with the occurrence of a phosphorylation cycle but this is not necessary in theory nor probable in fact. The breakdown of pyranose which is suppressed by the section treatment certainly occurs in the living tissues. The disappearance of sucrose from starving tissues. The disappearance of sucrose from starving clauses. The disappearance of sucrose from starving rissues in the superior of glucopyranose which is not enough to account for laif the sucrose loss. Fructore does not accountlate and the glucopyranose is soon broken down. In sucrose the sucress of the sucrose of the sucro

Mr S E Arney and I have obtained evidence that these breakdowns are associated with phosphoryla The conflicting results of earlier work were probably due to the facts that young tissues always contain a large amount of free morganic phosphate and that esterification is limited by the capacity of some acceptor Seedling tissues have been found to contain small quantities of a phosphate carrier which loses phosphate by hydrolysis at a rate similar to that of adenylpyrophosphate More stable esters are also invariably present and probably include hexosephosphates Under extreme starvation the rate of carbon dioxide production becomes propor tional to phosphate supply With excess of free phosphate the respiration rate is still proportional in certain states to the concentration of phosphoric esters During starvation the esters more resistant to hydrolysis disappear faster than the labile carrier The evidence at our disposal leads me to suppose that the following outline reactions are likely to occur during glycolysis



Phosphorylation and the decomposition of sucrose go on simultaneously. The preferential decomposition of the fructofurance may be due to its easier phos phorylation or to some entirely non phosphorylatory mechanism which is of little effect with pyrances We cannot at present decide between these alterna

tives Whichever happens seems to be accompanied by the phosphorylation of pyranose some of which may be derived from reversion of the furanose itself

Pyravie acid does not accumulate in any barley tusnes we have oxamined but is very readily broken down by acetone and other dead preparations, as well as by the tusnes thomselves when alive Acetal dehyde is formed and carbon dioxide given of? These reactions will occur in the presence of atmogibleric oxygen but we must reserve judgment as a pheric oxygen but we must reserve judgment as pheric oxygen but we must reserve judgment as

Details of these investigations will be published in a series of papers in the New Phytologist

W O JAMES

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Nov 25

Jam * A I Dibil Thesis Oxf rd 1988

'Y n n F W Proc Roy Soc B 117 504 (1934)
'James W O and Noval I F New Physic 87 (1938)

Coagulation by Shearing and by Freezing

IN an attempt to find out how the most available silkowm (lar-a of Bombys, morr) makes the mostluble fibroin strands of its silk from the stiff vater soluble fibroingen paste which forms the cores of the contents of its silk depois two of the observations made have so much general interest that I send a brief have so much general interest that I send a brief contribute to their explanation or direct attention to corresponding phenomena in other cases

(1) When the solated thromp, an paste is sheared by squashing it frinly between two flat in plates of glass (or mice or Perspex) an irregularly strated seem opaque doubly refractive membrane is forme it which is insoluble even in N/10 sed um hydrate solution and a far too thick to consist of hypothetical membranes congulated by adsorption and rubbed o't the surfaces of the plates.

(2) After a not foo dilute aqueous solution of the paste has been frozen solid by immorsion in ree salt mixture at -13° to -11° C for a quarter of an hour and then allowed to thaw most of the fibromogen is found to have undergone irreversible coagulation (crtam salts (for example, 0 9 per cent sodium obloride) prevent this change.

This coagulation by freezing might conceivably be either a spoon loase of coagulation by shearing or a coagulation by electrolytes, since the protein and any other solutes would become steadily more conceintrated as no crystals increased, and growing ice crystals would shear the protein paste continuity produced. If it is a coagulation by shearing, both observations would find a common explanation, and the one I would tentatively suggest is that, during and that while being thrust past their neighbours or rolled over them potentially mutually resolves and that while being thrust past their neighbours or rolled over them potentially mutually resolves unite with such other, groups which in the unsheared paste would not be strained and would be kept apart by hydrastach shells. The fact that fibromogen in squeous solution is thermostable is in no way moon sistent with the suggestion.

As bearing on coagulation by freezing, I should add that fibroinogen in aqueous solution, although thermostable, is nevertheless emmently surface coagulable, that is, like agg albumm, fibrungen and coertain other proteins! when adsorbed from aqueous or aqueous saline solution at interfaces with any gas for with various neutral oils, it promptly forms a coagulated surface membrane which can be dragged off as a thread, if traction is exerted on it while it is being formed and is still sufficiently pleaf of the second and still sufficiently pleaf of the second and is still sufficiently pleaf.

This surface coagulability makes it necessary to state that the coagulation is freezing is far too massive to be explicable as coagulation solely at the surface of frozen out gas bubbles. Further when solutions of egg albumin are frozen coagulation is limited to the surfaces of the frozen out gas bubbles.

I had expected to find that coagulation by surface unfluence was responsible for the conversion into (Proin, but observation (I) and others an account of which will it is hoped appear shortly have led to the conclusion that absorptional coagulation proper has nothing to do with it and that the conversion is brought about other cutriely or almost out in V by will channels on which the passes is subjected in the will channels.

Added in proof, Dec 3 I now find that Foh 1 in vatigating npontaneously oscillable aquious extracts of finely divided silk de pots solutions which would contain much bes des fibromogen observed that freezing accelerated their cosquilat on and also that freezing accelerated their cosquilated prot in (doubtloss surface cosquilated W R) collected on solids dragged repeatedly from their free surfaces. From this latter fact he inferred that the cosquilation of depot content into the fibrom of silk was brought should by traction into the fibrom of silk was brought should by traction

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Nov 24

1 Proc. Roy 5 r A 72 1 6 (1983 NAT RF 112 6 1 19 2 Fok Koll 7 10 (1912)

Estrogenic Activity of Anol, a Highly Active Phenol Isolated from the By-Products

In a previous communication, it was suggested that the estrogenic activity of crude specimens of anol and of the mother liquor from these preparations may be due to the presence of a polymer possessing an extremely high degree of potency. The active substance has been isolated by the following procedure.

Anothole was demothylated by hosting in an autoclave with potassum hydroxide and alcohol. The phenolic products were completely re methylated and from the mixture of methyl ethers anothole together with some p methoxy n proppl benzane was rimoved by steam distillation. The resultail thick oil was cover between 160° and 170° C. and produced cestrias in rate with doese of 2 mgm. This oil fraction was oxidized by treatment with finely powdered potassum permanganate in nee cold accents and the producet separated into aniso and (i) α (p methoxy phenyl) in proprij methyl ketone (i) and α saturated oil (iii) presente among the products of demethylation of the di and in the saturated of the distillation of the di and in the saturated of the distillation of

The saturated oil gradually deposited a small amount of a crystalline substance which, after pur floation, melted at 144°C and gave on analysis C, 80 7, H, 88, CH₂O, 20 1 per cent (C₂₈H₃₁C)

requires ℓ 80 5 H 8 8 CH₄O 20 8 per cent) When this substance was demethylated the resulting phenol melted at 184–185°C and gave on analysis C 79 9 H 8 2 per cent $(C_{14}H_{24}O_{4}$ requires C 80 0, H 8 2 per cent)

The phenol produced full cestrus response in all rats when administered in doses of 0.2 \(\times \) Doses of 0.15 \(\times \) gave 60 per cent and doses of 0.1 \(\times \) gave 20 per cent response

cont response. The substance proved to be identical with the 4 4 dihydroxy y 5 diphenyl n hexane produced by hydrogenation in presence of palladium of 4 dihydroxy y 5 diphenyl ß 5 hexadene or of 4 dihydroxy x 6 diethyl stilbene 4 although in poor

yield from the latter

A full account of the synthetic work on these
substanc s is now being prepared and will shortly
be submitted for publication in collaboration with

Mr I (oberg and Prof R Robinson N R (AMPBELL E (DODDS W JAWSON

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D lis F C and I aws: W NATURE 139 1 88 (193 *Campbell N R Dolds E C and I aws: W NATURE 141 8 (1938)

¹ Dodds E (G ib rg I I awson W at d Robinson R NATURE 143 34 (1938)

² Dod is F (G iberg I I awson W at R binson R NATURE 141 247 (1938)

Trimethylamine in Menstruous Women

Havas s recent communication in these columns on the suggestive hormonal properties of trimethyl amine receils the fact that it was so long ago as 1902 that Michini first invected attention to the presence of trimethylamine in this vagual secretion of women Michini carried out his investigations on Russian women. Briefly his finitings were as follows:

The precentage of trimethylamine in normal women varied between 0.07 and 0.72 with a mean of 0.33. In women with various genito urinary disorders the range was 0.00.04 per cent

range was 0 to 0 to species. Coses with metastate tumours were associated with a significant mercase in the amount of trimelty/armine, more beings tumours with a some proposable mercase of the proposable of the

It is of interest here to note that in 1927 Klaus's obtained trunchlyarume from the meastrual discharge and in 1930 I ancoes' found that a preparation of frog a gestroenenium smuch losse scrutability when other the nerve or the muse c is treated with dilute solutions of trumchylarume. She also found that the same effect is obtained when these structures are held by a meastrous woman for 10 I faminutes This suggests that trimethylamine may be exceeded through the skin during meastruation and that the

women are said to exert upon such things as hams. preserves, bread, wine, and flowers, may be attributable to the action of this substance. Experiments which I have had under way for some time lend strong support to this suggestion M. F ASHLEY-MONTAGU.

deleterious effects which the contact of menstruous

Hahnemann Medical College and Hospital of Philadelphia.

235 North Fifteenth Street, Philadelphia. Nov. 15.

Havas, L. "Effects of Trimethylamine in Plants and Animals Engagestive of Hormonal Influence", NATURE 148 752-3 (1983).

Michip, B. W., "Trimethylamin und seine Bodentung in den subIllino", "Trimethylamin und seine Bodentung in den subIllino", Bodenspaire", James I. Bodentung in den subIllino", "Reviewed in Zentello Optical, 27, 1390-91 (1903).

Klaus, K. "Beitrag zur Biechemie der Menstruation", Biochem Z 185, 3-10 (1927)

Lanczos, A., "Zur Frage des Menotoxins", Naunyn Schmeideberg's Arch Esper Path u Pharmakol, 156, 117-124 (1930)

Temperature Influence on the Pressure Broadening of Spectral Lines

THE classical theories of pressure broadening of spectral lines given by Lorentz' and by Weisskopf's lead to the following intensity distribution in an absorption line .

$$K_{\omega} = \text{Const.} \frac{\gamma}{(\omega - \omega_{\alpha})^{1}}$$

subject to the condition $\omega \gg \gamma/2$. Here $\gamma/2$ is the number of collisions per second of the absorbing atoms with the perturbing ones, K_o the absorption coefficient for frequency ω , and ω_{\bullet} the frequency corresponding to the centre of the line. If the concentrations of absorbing and perturbing atoms are constant, Lorentz's theory predicts $\gamma \sim \sqrt{T}$, where T is the absolute temperature of the gas Taking into account Weisskopf's relation between impact diameter and relative speed of colliding atoms, we find $\gamma \sim T^{1/10}$. Under special conditions, relation (1) follows as a limiting distribution from the wave-mechanical theory given by one of us.4. In this theory, the width of spectral lines does not depend directly upon the number of collisions per second, although it does depend upon the kinetic energy of colliding atoms

and upon the shape of potential curves. So far as we know, Orthmann's was the only one who investigated the dependence of line broadening upon temperature at constant concentration of absorbing mercury atoms as well as of perturbing bydrogen molecules. His results agreed with the theory of Lorenz. We have investigated the broadening of the Hg absorption line 2537 A caused by helium at the concentration of 8 8 × 1014 mercury neitum at the concentration of o c x 12 merous, atoms and 1.24 x 10 helium atoms per c.c. The gases were contained in a since tube 150 cm. long. The absorption spectra were photographed by means of a Hilger quarts spectrograph (dappersin 1-6 A/mm.). As is well known, the bines broadened by the presence of light gases show a symmetrical intensity distribution similar to that given by the relation (1). It is usually thought now, that in this case the broadening is due mostly to the so-celled collision damping effect, which depends upon the temperature; the role of statistical effect, which does not depend upon tempersture, should be negligible. The use of a mercury-helium mixture enabled us to vary the gas tempera-ture within very wide limits without changing the atom cemcentration.

It is well known that the total quantity A of light absorbed from a continuous background (as well as the surface limited by the curve in the accompanying graph) by a line with intensity distribution given by (1) is, casteris paribus, proportional to the square root of the line width:

$$A \sim \gamma^{1/2}$$

when the absorbing layer is sufficiently thick. Lorentz's theory leads in that case to

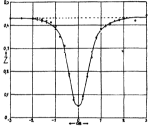
$$A \sim T^{1/4}$$
; (3)

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whereas that of Weisskopf leads to

$$A \sim T^{\circ/\circ\circ}$$
. (4)

We think that our measurements were sufficiently precise to show the effects predicted by the relations (3) and (4). The accompanying graph shows an



HG ABSORPTION LINE 2537 A. BROADENED BY HELIUM. BLACKENING OF PHOTOGRAPHIC PLATE AS FUNCTION OF DISTANCE FROM CENTRE OF LINE. + ABSORPTION SPECTRUM AT 395° K., O ABSORPTION SPECTRUM AT 1195° K.* 1 CM. CORRESPONDS TO 0 23 A.

absorption curve obtained from absorption photographs taken at 398° K. (crosses) and at 1198° K. (circles); the blackenings of continuous background given by the hydrogen discharge tube were reduced to constant intensity. The curves for both these temperatures are seen to be identical within the limits of experimental error (for the lower temperature the surface limited by the curve is about 4 per cent greater than the surface limited by the curve corregreater than the surface innteed by the curve corresponding to the higher temperature; but this difference hes within the limits of experimental error). This result indicates that the broadening of the Hg absorption line 2537 A. caused by helium does not depend appreciably upon the temperature.

Similar researches upon the influence of other gases upon the mercury line 2537 A. will be undertaken shortly.

2 Physical Institute, H. HOBODNICZY. Stefan Betory University, Wilno. A. JARZONSKI. Nov. 8.

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 Weisskopf, V., Phys. S., 56, 1 (1935).
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Humidity in the British Isles

Is an article in Nature of August 20, p. 365, 'Humsdry in the British Llea", it was stated, prioring to Stacoy's figures: "It is difficult, however, to draw any useful conclusions from charts and averages based on observations at 9 h., an epoch at which relative humsdry is normally in process of decending from the early morning maximum to the afternoon minimum".

I would like to suggest that, on the contrary, readings taken at 9 h. can provide very useful conclusions, because the humidity at that hour approximates very closely to the average over the 24 hours.

In connexion with the mosture content attained by wooden articles in use, this Laborstory wished to arrive at the simplest way of measuring the average hyprometric conditions prevailing, and that end I had observations of temperature and humidity taken every three hours over a period of years in several types of environment

In so far as outdoor shade conditions are concorned, it was found that the readings taken at 9 am, were nearer to the average over the twentyfour hours than any other single reading. For example, the average difference between them was less than 2 per cent humidity, and the maximum difference 6 per cent, throughout the period April 1934-December 1935. For many purposes this is sufficiently accurate. When an unheated shod such as a tumber store was under consideration, it was found that the readings taken at midnight were within 1 per cent humidity of the average. In a basted room such as a museum or other public building, where the number of persons normally present is small relative number of persons normally present is small relative or noon were within 1 per cent humidity of the average during the heating access October-March

The above figures indicate, I think, that for purposes where close accuracy is not essential, it is not necessary to go to the expense of obtaining recording apparatus or the trouble of making frequent readings, and data such as those compiled by Stacoy can be

usefully applied.

To is not denied that observations made at 7 h., 13 h and 13 h do cover a wider sphere of usefulness, but the 9 h, observations appear to approximate more closely to the daily average humdity than even the average of the three observations mentioned above At Kow in 1935, the average daily humdity (0-24 h) was 77 per cent, and at 7 h, 13 h and 18 h it was 84, 68 and 70 per cent respectively (average 73 per cent)

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Points from Foregoing Letters

As explanation of the effects observed in interferometries ducles of light scattering in fluids and solids is given by Sir C. V. Raman and Dr. C. S. Venkateswaran. They put forward the principle that the frequency of the soatiered light is the sum or the difference of the frequency of the material light should in general exhibit a continuous spectrum with maxima of intensity depending upon the irrection of observation, rather than discrete frequencies as suggested by Brilloum's theory.

A. Mosley points out that the molluces in the Sub-Arctic Region belong to archae groups which in former times were predominant over the whole world; also that, with the exception of those of Lake Balkal, they show a lower tendency for new posces formation. He searches this, part from the scalable effect of lower temperature.

Frof. D. Kostoff gives a list of the characters which hange when the number of chromosomes in the lucieus of certain plants has become multiplied hrough polyploidy. These include the volume of the cells, thickness and breadth of leaves, size and relight of ovules, seeds and anthers. He points out has while the nature of the changes brought about by nutstion are unpredictable, the direction of hereditary existions conditioned by supplied chromosome alterations can be predicted and are therefore of great griroultural value.

A hypothesis is offered by H. Klingstedt with the view of putting on a common genetical basis the terrility in species-hybrids and the sterrility caused by recessive genes within species.

Fumane, radone, oxale and pyruve aeris in concentration of \$61,000 are found by Dr. E. Gal to inhibit completely the germination of wheat seedlings; with citre, succine and lactic scide 60-70 per cent inhibition occurs, whilst glycerophosphoric and of the same concentration gives only 35 per cent inhibition. An increase of 40-50 per cent in the armount of secorbe and present is observed, but the exact nature of the inhibitory inechanism is not yet clear

- Dr W. O. James subunits an outline of the stages by which signs in contacted to acceptability of the properties of the stages o
- Dr. W. Ramsden finds that shearing and freezing of fibroinogen paste of the silkworm produces coagulation, and directs attention to similar observations made by Foa in 1912.
- H. Horodniery and Dr. A. Jabloáska find that the width of the mercury absorption line 2527 A. broadened by admixture of helium (at constant concentration of mercury and helium) does not depend appreciably upon the temperature of the absorbing gas, as would be expected from the theories of collision damping given by Lorents and by Weisskord.
- R. G. Bateson suggests that humidity readings taken once daily only may compare very closely with the average over the 24 hours provided that the appropriate hour is selected.

Research Items

Intoxication and Resistance to Infection

KENNETH L. PICKRELL (Bull Johns Hopkins Hosp. 63, 238, 1938) records his experiments on rabbits in which he studied the effect of alcoholic intoxication and ether or avertin amesthesia on resistance to pneumococcal infection He found that alcoholic intoxication maintained at the point of stupor destroyed resistance to pneumococcal infection in these animals their immunity being lost even when they had been rendered highly immune by intra venous injection of anti pneumococcus serum. Their loss of resistance to infection appeared to be due to the fact that intoxication profoundly inhibited the vascular inflammatory response while intoxication was maintained and in the absence of capillary dilatation and of margination of the leucocytes. leucocytic emigration at the site of infection was negligible and the bacteria therefore proliferated uninterruptedly Similar effects were obtained with

Rotter's Test for Vitamin C Deficiency

A G Zoccoli and V Lombardo (Riforma med 54, 1489, 1938) refer to the intradermal test de scribed by H. Rotter of Budapest (NATURE, 139, 717, 1937) for determining the degree of saturation of the organism with vitamin C, and record their own investigations on guinea pigs and human sub jects The test depends upon the fact that 2 6 dichlorphenolindophenol is discoloured by the tissues at a rate depending upon the ascorbic acid content When small quantities of the dye are injected into the sole of a gumea pig, decoloration takes place much more rapidly in healthy than in scorbutic animals The value of the reaction as a rapid clinical test for vitamin C deficiency was confirmed by Portney and Wilkinson (Brit Med J 2 328, 1938), but not by the present writers, though they admit that with certain modifications the test may be of 40me 1186

Increase of Gannet Colonies in Shetland

In a short article upon the gannets of Shelland, James Fisher, Malooin Stewart and L. S V Venables give some figures which illustrate in a remarkable way the rapid increase which may take place following upon the colonization of new and suitable haunts (Britath Britat, 32, 162, 1938). In 1914, Nose island had a single pair of gannets, in 1918, three young were reared, two years later there were 10 pairs, and since that time numbers have increased by leeps and bounds until in 1938 a careful count revealed the presence of 1518 breeding pairs, with presumably an unknown but very considerable number of non the state of the st

Californian Henatics

DR D H CAMPBELL has recently given a short account of the prolific hepatic flora of California (Ann Bryologie 11 1938) This rich flora is interest ing in view of the climatic conditions of alternation of an almost rainless summer with a wet season Of the numerous genera of thallose forms Spheero carpus is the only annual. The larger types become dried, but the tissues of the younger regions and sometimes the young sex organs, resist the drought in a surprisingly short time after the first rains, such species mature their reproductive organs Sphæro carpus growing from spores appears rather later Some species of Fossombronia and notably Geothallus tuberosus survive the dry season by tuber formation and it is evidently in this condition that Geothallus was introduced in soil from San Diego, where the low ramfall apparently seldom induces thallus development from the tubers. The thallose liverworts of this region are either cosmopolitan species or, for the most part, confined to the Pacific coast, and show little relation to the species of the eastern United States The foliose Acrogynæ are little represented in comparison with thallose types, and their relation ships are on the whole rather with Furopean than with species of the eastern United States

Fungi of India

THE publication of the Fungi of India by Butler and Bisby in 1931 marked the beginning of a period of more exact mycology in India Records up to the year 1930 were enumerated, and it was only to be expected that during the eight years now past, an imposing number of fresh records would be made These have been collected by Dr. B B Mundkur note a supplementary volume (Imp Counc. Agric Ros, Sci Monograph No 12 Pp 54 Delhi Manager of Publications Rs 1 6, or 2s 3d 1938) Myxomy cotes have been included in the present compilation, and the mycological flors of India now possesses 2868 species—an increase of 517 over those previously published Plant pathogens and parasitic fungi pre dominated in the earlier volume, but the extension of mycological work, during recent years, to include studies of soil organisms, coprophilous fungi, and aquatic moulds, is well reflected in the supplement A new species, Mycospharella tinospora, has been constituted in the present account, following the discovery by Ajrekar and Oza of the assigerous form of Cercospora tenosporas Syd The fungus flora of India has yielded few novel taxonomic groupings.
This is probably due, however, to a gratifying restraint in the evaluation of supposed new forms by those who have prosecuted the work of collecting and tabulating the records, both in the original volume and in the present supplement

A Lignicolous Fungus

THE common agaric, Collybia radicata, is well known to students of mycology by virtue of the long 'rooting' base to the stipe. Fries pointed out so long

ago as \$31 that the root was connected with a subrigilarism tree root, and in a recent paper, A H Campbell considers at the biologoeal fields upon the host (Trans. Br. 188). The vegetative mycellum produced with the root in the root of the tree, followed the root of the tree, followed to the whole the root of the tree, followed in the wood by the comenting together of cells with abrown substance very number to the formation of celerotis. The fungus can also be grown to yield viable spores in pure culture and here also, averting mycelia or brown plates are formed if other cultures are reached. The term pseudosclerotium is proposed for much limitare plates.

Peach Mildew in Egypt

The peach is the most economically important of stone fruit trees in Egypt but its fullest yield is prevented by widespread attacks of the peach mildow fungus hyberotheca paraness var persect Dr. Annu Elery has investigated methods for the motivage of the season of the malady its distribution host relations and the climatic or edaphic factors affecting parasitism, are all described in detail and are further illustrated by the plates. Lime sulphur washes under home season of the season when the season was found to be necessary when trees with young fruits were of the season of the sea

The Potato Virus X

ONE of the chief difficulties of research into virus diseases of plants has been to account for discordant and puzzling observations upon the appearanc of symptoms caused by a supposedly single or pure virus. The conception of a disease caused by a virus complex or mixture of viruses is now firmly estab ished, but a monograph of the potato virus X by Dr R N Salaman takes the conception still further and establishes the existence of at least six strains of this particular virus (Phil Trans Roy Soc I and B, 229, 137-217 Sept 1938) All strains have particles of similar size are composed of the same nucleo protein, and produce inclusion bodies within the tissues of their hosts They vary in the degree of dilution which they can withstand and in the severity and type of symptoms they produce upon various hosts. A ten fold excess of a weak strain over a strong one may lead to the masking of the Several other mixtures are considered and make it possible to explain the appearance of par ticular types of symptoms Conversion of one strain to another, involving a loss of virulence has been assablehed, and it is held that such conversion is a on Questions of acquired immunity, of the of or virus particles to genes, and many other program of the only anxiety amongst Dr Salaman's adequate wealth of detail is that future classification of viruses should provide an arena for taxonomic lumpers and splitters, but that very detail directs the problem more to the physiologist than to the systematist

Recent Large Earthquakes recorded at Stuttgart

THANKS to Dr W Hiller we are able to report that earthquake shocks producing very large ampli tudes on the seismograms were recorded at Stuttgart at the following times 1938 Nov 5 8h 55m 52 5s. 11h 2m 45 5s Nov 6 9h 6m 25s and 21h 51m 18 5s all in G C T The epicentre of the first of these was estimated to be at a distance of 9550 km from Stuttgart in a direction N 35° L and to be prob ably in the Pacific Ocean fairly near the coast of Japan The others were probably aftershocks from near the same epicentre and the first pulses in each case were compressional. The first two shocks showed evidence of some considerable depth of focus in that the pP pulse (that is a primary pulse from the focus reflected immediately at the earth's surface before proceeding) first recognized by Scrass was recorded on Nov mber o at 8h 56m 19s and at 11h 3m 20s All these shocks show correlation with those recorded at Kew Observatory the depth of focus of the first shock being estimated from the Kew records to be about 75 km which is considerably below normal

Structures of Some Compounds

LHE electron diffraction method has forn used by K J Palmer (J Amer Chem Soc 60 2360 1938) in investigating the molecular structures of some relatively simple compounds The interatomic d stances and angles were calculated. It was shown that sulphuryl (bloride (50,Cl,) vanadium oxy chloride (VOCI,) and chromyl chloride (CrO,CI,) have tetrahodral configurations which are however con Thionyl chloride (SOCI.) in siderably distorted pyrami ial and sulphur trioxide (SO₂) is planar Sulphur (hloride (S₂(l₂) has one chlorine atom attached to each sulphur atom The S—O distances in SO, (previously measured by Cross and Brock way) SO, SOCI, and SO, I, are nearly equal and from 0 06 A to 0 09 A shorter than the sum of the normal double bond radii which is 1 52 A It is concluded that excited electronic structures in which double and triple 5 O bonds are present must make a considerable contribution to the normal state of these molecules these are more mportant for thionyl and sulphuryl chlorides than for sulphur dioxide and sulphur trioxide

Ions in Solution

IN a comprehensive review of the present position of the physical chemistry of observedyte solutions by several contributors, recent y published (*J. Frankin* Intel 226 623–748 1983) H 8 Harned dosenbes the thermodynamic aspect as related to the Debyse coefficients as determined by several independent experimental methods and the close agreement between these is emphasized. The case of weak electrolytes in salt solutions is included. It is confuded that the development of these methods in the study of equilibria has reached a stage where a revalidable. The conductivities of squoons solutions is reviewed by D. A. Maclanes who discusses the validity of Changer's equation which holds accurately

for very dilute solutions whilst for more concentrated solutions serin emprised ocustoms are available Solutions in non aquisous solvents are considered by C. A. Kraus who concludes that a solution of the difficult problems in this field will not be found through a mere extension of the limiting laws which more experimental work is required. Kinetics in cone systems is the subject dealt with by Y. K. La. Mer. the primary salt effect the secondary salt effect generalized acid base catalysis and the effect of temperature are the main topics reviewed. The invasion of nonzeaton constants and imming conductivities from conductivity measurements is considered that the control of the control of

Capture of Orbital Electrons by Nuclei

According to the Fermi theory of 8 ray emission the electrons or positrons are created at the moment of ejection by a neutron proton or proton neutron transaction Yukawa suggested that an alternative process to the emission of a positron might be the capture of an electron from the outer atom This process might coour in cases where the energy available was maufficient for positron creation L W Alvarez (Phys Rev 54 486 1938) discusses the evidence for electron capture The capture of an electron from say the K shell is followed by the rearrangement of the orbital electrons and the emission of a characteristic X ray of the daughter element Soft X rays of the right absorb ability have been observed from the artificially radioactive vanadium isotopes which are formed by deuteron bombardment of titanium In this case, positrons are also present (probably from the decay of another isotope), and the evidence for electron capture is not quite conclusive as the X radiation may have been excited in some other way. A more conclusive proof was obtained by studying the activity of agallium sottope obtained by deuteron born bardment of zinc followed by chemical separation. An electron spectrum from this substance was found to be due to internal conversion of a \(\gamma \) ray of 100 kv energy An X ray emission was found by absorption measurements to be definitely characteristic of zinc. but no positron emission could be detected and it seems certain that the gallium isotope decays to zinc exclusively by electron capture The zinc X rays are then formed by rearrangement of the orbital electrons The author considers that electron capture processes also occur in the cases of ¹²⁶Ta, ⁴⁶K, ¹²Zn, ¹⁶⁷Hg, ¹⁸⁸Ag, Cd, 'Be "Mn, and that it explains features of the decay of these artificially radioactive atoms which were formerly unsatisfactorily explained

Photographic Sensitivity at Low Temperatures

ACORDING to the theory of Gurney and Mott, the production of the latent mage depends on the photo-electric removal of an electron from a bromme on mot the conductivity band, in what it moves until it is trapped by a region of low potential, the sensitivity speak. In the next stage, posture sinver cons move up to the charged speek. This isome move ment should be very slow at low temperatures, and the sensitivity of photographic materials might be expected almost to disappear at very low temperatures W F Berg and K Mendelssohn (Proc Roy Soc., A, 168, 168, 1983) have investigated the sensitivity of a process emulsion at room temperature, the plurid air and liquid hydrogen temperatures. The

sensitivity changes little between liquid ar and inpud hydrogen—it is of the order of 5 per cent of the sensitivity at room temperature, and consider sably higher than would be expected on the Gursey Moté view At low temperatures separate variations of light intensity and exponent time have no effect on the final blackening if their product remains at room temperature. It is suggested that at low at the content of the corporation of the simultaneous courrence of electronic and ionio movements is connected with the failure of the corporaty law

Ionosphere Radio Waves

When a radio beam of angular frequency & is propagated upwards and reaches an ion zed region having N electrons per c c of mass m and charge e each of which collides with a molecule on the aver age v times a second and the region is the seat of a magnetic field H the beam is split up into two which travel with different velocities and are polarized and absorbed differently The beam less influenced by the magnetic field is known as the ordinary and that more influenced as the extraordinary beam calculation of the polarization of each beam, and the refractive index and absorption of the medium for it from ω N m s and v is a laborious process and Prof V A Bailey, of the University of Sydney four years ago devised a graphical method of roducing the labour. In the supplementary number of the Philosophical Magazine of November, he describes, in oo operation with Prof J M Somerville of Armidale University College, New South Wales, a numerical method of computation which is very rapid. They cal culate first the polarization, then the refractive index and finally the absorption They introduce three subsidiary functions which enable them to give the calculations on a page of the journal for the ordinary and extraordinary beams due to two incident beams

Law of Error

It has been wittily remarked that mathematicians accept the normal law of error because they belien. that it has been proved by experiment while experi menters believe that it has been proved by mathe matters. A searching criticism of both bases of sup-port has been given by Dr. H. Jeffreys (Phil Trans-Roy Soc. A. 237, 231, 1938). The mathematical proof rests on the hypothesis that the error of any individual observation is the resultant of a large number of comparable and independent observations this hypothesis is accepted, it is not proved that the result applies to errors of any magnitude As for the experimental facts, Karl Pearson long ago showed that there are substantial departures from the normal law Dr Jeffreys confirms this by a very detailed examination of seven sets of observations He arrives at the unportant conclusion that the true law governing errors in astronomy and physics is not law governing errors in astronomy sau physics is the normal law, but one of the Pearson type $\frac{1}{2}$ with the index m between 3 and 4. The effect of the change is to increase the probability of occurrence of large random errors. It appears that a number of discrepancies in experimental read ings that have been reakoned as systematic are, after all, possibly merely random

Commemoration of the Discovery of Radium

WIFH the Semann internationals contre in Cancer', which took place as Para between November 33 and 30, the forfees an anversery of the discovery of radium by Perer and Madama Cure was commemorated Simuliancously, the discovery of the electron, the X rays, and Hertzan waves was celebrated. The importance of recent discoveries, which are now occupying the attention of contemporary workers, is easily over-estimated, and, making due allowance for this possibility, we feel justified in considering the discovery of radium to be one of the outstanding events of the history of science. It promoted to a higher degree than any other discovery the development of the science of radioscivity, which has so deeply influenced our custook on the nature and formation of the chemical outside of the control of

France is rightly proud of a greet son, French by birth, and a greet daughter, French by adoption, and has solemnly commemorated the fortisch anniversary of the discovery of redum. The opening of the "Semaine internationale contre le Canoce" took place at the Softonne. The broadcast of the President of the Pollah Republic from Warsaw, in which the memory of the great daughter of Pollah and her schievements were recalled, was oloquently answered by M. Lebrum, President of the French Republic Among those present were also Mine Dlusks the sister of Mine Cure, and the latter s'daughter strene and Eve, Miss Johanna Hertz, daughter of the late Hemrath Hertz, and the Marchess Marcola.

The gathering was also addressed by various representatives of the Fronch Government, and on scientific topics by Jean Perrin, Maurice de Broglie and Langevin, who gave a short survey of the physics of the electron the X rays and Hertzian waves

respectively, while Gutton described the technical application of the Hertzian waves, and Gendrean gave an eloquent description of the life work of Pierre and Marie Curie

The addresses delivered on the following days dealt with biological and physical topics, with the ex-ception of that of Rowntree who discussed the efforts made in Great Britain in cancer therapy Schinz discussed the possibilities and limits of the treatment of cancer by use of various radiations The utilization of biological reactions in measuring X ray doses was the subject of a lecture by Carter Wood who has found in the eggs of Drosophila the most suitable biological material. The application of radioactive indicators in biology was discussed by Heves, that of the electron microscope by Marton, while Errera spoke on the effect of Hertzian waves on macromolecules Bernal's lecture dealt with the elucidation of the structure of the virus by the use of X rays Several physical topics were discussed as well The only surviving assistant of the late Homnich Hertz, Prof Bjerknes, gave an illuminating survey of Hertz s work Louis de Broglie gave a lecture on the wave character of the electron, followed by G P Thomson, who discussed the phenomena of electron diffraction and its applications Several lectures dealt with technical topics, including a lecture by Bouwers who discussed the production of different kinds of penetrating radiation, mentioning the construction of a sealed \(\lambda\) ray tube at I indhoven operated at one million volts

The lectures were given at the Palais de la Découvorte, which contains such a wealth of exhibits showing the trend of scientific progress in the most diverse fields in an unsurpassingly inspiring and instructive way—a fittun frame for the celebration of the fortieth anniversary of the discovery of radium,

The Imperial Bureau of Dairy Science

I N 1936 the British Commonwealth Scientific Conference which met in London to consider the working of the organizations controlled by the Executive Council of the Imperial Agricultural Bureaux, recommended that a new Imperial Bureaux of Dairy Science be established. The conference also suggested the National Institute for Research in Dairying as the most suitable place for the Bureau

Following agreement by all the authorities concerned, the new Imperial Bureau of Baury Science bas now been established as Shinfield, near Reading Prof. H D Kay, director of the National Institute for Research in Darrying, has been appointed director of the Bureau. Mr W. G Sutton, from Massey Agricultural College, New Zesland, has been appointed deprivy director and has now taken up his appointed deprivy director and has now taken up his the Governments of the British Empres in the same way as the other Imperial Agricultural Bureaux The functions of the Bureau are to index research work in dary seenee, whether carried out in the Empire or elsewhere, to collect, abstract and collate information bearing on darry seenees and to distribute such information both by publication and by private communication to research workers, officials and advasory officers throughout the Empire In addition. The Bureau is charged with the duty of establishing and maintaining contact between research workstanding and maintaining contact between research workstanding and research continuous and in general encouraging the circulation of information, ideas, material and personnel

encouraging use overseason.

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physiology of milk secretion as affecting quality and quantity of milk and dairy products, standards for the composition and quality of milk and its products

The routine duties of the Bursau, such as indexing and abstracting will already be familiar to many dairy workers from the activities of the Bursaux stready established in other subjects. An aspect of Bursau work which may not be so well known and understood is the more informal sorrows which can be given to research workers, teachers and field officers. The Bursau will deal directly with the

individual workers in dairy science, who are invited to write to the Bureau for information which is not obtainable in their own countries. The Bureau may be able to supply the information itself, or to put the inquirer in touch with someone who can do so more effectively

The new Imperial Bureau of Dairy Science has been established in answer to requests for a clearing house for information in dairy science, its value to dairy science and to the dairy industry generally, will largely depend on the extent to which research workers and others avail themselves of its services.

Algeria To-day

A SERIES of illustrated books on Algoria and its institutions, published during the past two years by the Gouvernment Genéral de l'Algèrie, Algiers, coupled with a recent visit to the country, has prompted the following notes

Algeria is a land of contrasts. The co operation of two widely different races and faiths over a century of steady progress, has turned a land which was dreaded in the past for the daring of its pirates into a country where agriculture, social conditions, art and learning are developed to a high degree

Owing to its excellent organization, its importance as a spital and to its easy accessibility, Algers is often the venue of international meetings dealing with technical problems, such as the production of wheat wine, minerals, or again evil engineering, industrial chemistry anthropology, archaeology and medicine. Such occasions provide excellent oppor tunities for scholars and technicans to see a good deal of the Franch North African provinces.

Algiers itself is worth a thorough visit East and West meet in that ancient capital of the deys, whose palace still dominates the white agglomeration of the Kasbah But the European town itself has grown considerably, thanks to an enlightened policy of public works which have really placed it among the most modern towns of the Mediterranean' What adds to the interest of Algiers, besides its museums, botanic gardens and well equipped hospitals, is its fully organized University, which, for the past twenty five years, has been the centre of the intellectual life of the country The faculty of arts, which includes a newly formed department of philosophy under Prof Mesnard, the faculty of science, with its well-appointed laboratories, such as that of industrial physics under Prof Verain, the faculty of laws, which is par ticularly important owing to the existence of two legal systems in the country, and the faculty of medicine, with its up-to-date hospitals and medical research stations—all are very active and occupy an emment rank in higher education, thanks to the results obtained in all fields by its professors and research workers. In spite of the economic crisis and the difficulty experionced by students leaving the University in obtaining posts, an average of about 2,500 students of both sexes are registered in each year

If Alguers has the only university of French North Africa, there are three higher colleges of Moslem civilization, the Medersas of Alguers, Constantine and Tiemess. But it should be mentioned that only a amall percentage of the Algerian native population receives any education at all. There are not sufficient schools to meet the demand for elementary education for native children, in spite of the efforts of an administration hampered by lack of funds. This can be inferred also from the large number of children in the streets and lanes, especially in the villages of the southern

It must be said to the credit of the authorities, however, that they spare no efforts to improve the situation! But they are not always helped by the situation! But they are not always helped by the neatures as some of them are apt to consider official education as an attempt to interfere with their religion and customs, and with the authority of the parents over their children, while others prefer to use their boys and gris for domestic or farm work. In spite of this, there are roughly 60 000 boys and 6000 gris in the 800 native elementary schools against about 75,000 boys and 75,000 gris in the European elementary schools. It is interesting to note also that there are about 2 900 Koranio school in Algeria, with about 44,000 pupils

In agerts, with a count exposit pulse on a given it by a ma few any of data mattrions which have about 3,000 pupils, one fourth of whom are native the girls of the strength of the girls are taught domestee economy, carpet weaving and embroidery in various institutions super used to a large degree by religious orders, such a the famous Pères Blance and Seurs Blanches, the apostlee of the desert There are also professiona training centres a pottery-school, a ceramo schoo and a wool-orati centre. The Aligerian arts and crafticentre of the town of Tienneon have a high reputsation with gold, which was made at these contras, was presented to the King of Egypt on the occasion of the recent Caro exhibition.

Though Algers as not regarded as an industriacountry, it offers a wide field for agroutized study and experiment. The northern plants and high plateaux offer excellent opportunities for farming cereals, vineyards, vegetables, clive oil, tobaccooctton and wool are produced in great quantities. They compete on the French market with the hom produce, and often ceases friction between Algeria and French interests—a sore point for the administrature of the control of the control of the conlines. The control of the cont one million pounds worth of goods from England. and exports about 1 25 millions in value

The development of the cases of the south have opened up the desert, so to speak, to regular ex ploitation Owing to lack of water, this policy of development has to be slow But the results already obtained between Touggourt and Biskra, along the obtained between rouggourt and Diskie, along the Qued R'ir, are most promising The co operation of the local proprietors, such as the Chekh El Arab ben Gana, who is the head of all the Arabs of North Africa, is an invaluable asset for the progress of the country As things stand at present, there are most interesting comparisons to make from this point of view, with the methods used in Irak, Egypt and Libya for the exploitation of the desort belt of North Africa and Asia Minor

Algeria is of great importance for the historian and the geographer The imposing ruins of Timgad and Djemila' are an epitome of Roman history, and a testimony to the genius and power of Rome , while Islamic civilization has left lasting marks throughout this rich land. A curious experience is offered by the M'zab country, the home of the Puritans of Islam, who fled right into the desert to escape the persecutions of the orthodox Moslems, and founded there the interesting towns of Ghardaia and Guerrers and other villages, where they keep intact their religious laws and customs

Then there is the unique experience offered by the Sahara, which is now open to regular traffic from one end to the other' The geography, geology, flora and fauna of this vast tract of land are now objects of systematic study Among the most notable schievements of French scholars in this field of research are the results obtained by Prof Reygasse, head of the Anthropological Museum of Algiers. during his expeditions in the fastnesses of the Hoggar. the land of the Tuaregs There he discovered distinct signs of a primitive civilization, which was mentioned by Herodotus The carvings and rock paintings, some of them twenty feet high, which he discovered in the Hoggar mountains, that rise to more than 8,000 feet, areamong the most precious specimens of prim art

Algérie 1937 By various authors Pp 184 l'our comprendre l'Algérie By Roné Lespès Pp 219 (1937) Djemila By Louis Leschi Pp 40 (1938)

Djemila By Louis Leschi Pp 40 (1938)

L Afrique Romaine By Bugahe Albertini Pp 70 (1937)

L Algérie Terre d'Art et d'Histoire By A Burque Pp 369 (1937)

Chardais la Mystérieuse By Marcel Mercler Pp 191 (Algiers Soubiron 1942)

Le Sahara Algérien By Léon Lehuraux Pp 64 (1937) (Algiers Gouvernement Général le l'Algéri)

Future Developments in Coal Treatment and Utilization

NATURE

THE future of coal is of interest in some form or another to modern industries of all kinds, but is of 1 another to moorn mourries or all Rines, our is or special interest to the technicians and industrialists of the Tyneside area. This gave special importance to the symposium on "Future Developments in Coal Treatment and Utilization" arranged by the New castle on Tyne Section of the Society of Chemical Industry at King's College, Newcastle on Tyne, on December 7 last The papers dealt with quite different aspects of fuel technology, and the change of point of view of the speakers was stimulating where a similar series of papers all on the same lines might have been tiring

The papers by Dr W T K Braunholtz and by Dr E W Smith can be considered together The first was a careful survey of the growth of research m the gas industry from the early days of individual effort to the organized research of to day which embraces all subjects of interest to the industry, from retort refractories to ammonia recovery organized work of to-day is in the hands of the Institution of Gas Engineers and of the collaborating organizations Dr Braunholtz directed attention to the unportant effect of former researches and hinted the important effect of former researches and nature that the fitture might witness remarkable advantages in the technology of gas production. He was referring, no doubt, to the Institution's researches at the University of Leeds on the complete gasification of University of Leeds on the complete gasinosism of coal or coke with hydrogen under pressure He visualized a future in which our domestic fuels will all be fluid, stating that the open grate must even tually dusspear Although Dr Braunholts may be right, it must be such that, at the moment, the development of smokaless fuels is actually stimulating interest in the open grate

Dr E W Smith took up the story where Dr Braunholtz left off, but treated the subject more from the economic point of view He started by postulating the importance of administration, without which research cannot properly serve its intended purpose Dr Smith considers that there will be no radical change in the technique of carbonization either in the coking or gas industries for some time although a steady evolutionary advance will be made in matters of detail. He considers that the future tendency of the carbonizing industries will be towards increasing four time caronizing ministries will be towards increasing flexibility, and pointed out that an all gas policy does not make for overall efficiency the prefers that flexibility which is derived from a variety of products, and as one example in gas manufacture pointed out that the yield of coke for sale could be increased by as much as 143 per cent if coal gas were used for retort heating so as to liberate coke for sale This very great potential increase in the production of coke has seldom been realized

As regards the relations of the two industries, it is obvious that even closer co operation should be brought about in order to utilize properly the coke-producing capacity of coke oven plants, when metal lurgical coke is not being made, and the capacity in the gas industry, and also to overcome the difficulty of discontinuity in the supply of coke oven gas to other industries

The paper by Dr J G King struck an entirely different note Pointing out that the properties of coals are still not fully known, the author gave a variety of examples to show where a greater knowledge of these properties may not only influence the preparation of coal for the market and its use in

existing industries, but may also indicate new markets Thus a study of the physical structure of coal can give assistance in coal mining and coal breaking problems, in the deducting of fine coal and in coal cleaning. It has already been shown that the nature and extent of the bands, partings and creaks in lump coal can be examined radiographically a study of microstructure can and in the solicition of coals for the production of active carbons in which the original structure of the coal is returned.

Dr Kung pointed out the importance of the changes which occur in coal on heating, to the our bonization and other industries, and admitted that we are still very ignorant of the true meaning of these changes A greater knowledge he said, would greatly help coal blending and the precise selection of coals for special purposes such as complete gasification and the motor iorry gas producer. Altabugh research on the othermical constitution of coal has not yet schwed the other than the value of attack should be tried, previous work has already indicated by the Pott Broche process and the production of she free coke by the Pott Broche process and the production of base exchange agents by the action of sulphure soid. The paper stimulated a lively discussion in which many and diverse points were touched upon. It seemed to be generally agreed that the proper utilization of coals would be furthered by the close

definition of their fundamental properties. The paper sponnered by Prof. A. C. Egerton detailed one important supect of the properties of coal, namely, the part played by its sulphur content. Since the utilization of high sulphur coals may be one of our future problems, it is desirable to know now how the sulphur can be controlled. Mr. Arm strong (research student from South Africa) detailed experiments on the partial elimination of sulphur from coke by passing a rarous gases through the coal during carbonization in the presence of morganie substances. The reductions are quite marked in some cases with steam, hydrogen or ammonia, but mert gases have little effect.

The sulphur problem attracted some discussion from the steel technologists present, it being pointed out that a decrease of 0 1 per cent in the sulphur of

coke would represent a saving of 1s per ton in the cost of pig iron

On account of the high cost involved, the production of motor spirit and oil from coal has not greatly increased in Great Britain, but considerable strides have been made in the technical sphere Dr R Holroyd described some of the important advances which Imperial Chemical Industries Ltd have made in connexion with the control of the chemical com position and octane number of the motor spirit Three types of catalyst are now available for the vapour phase stage of the process so that cracking, hydrogenation and isomerization reactions can be controlled to give motor spirit of the composition necessary for high knock rating Thus spirit can be made with a very high aromatic and low normal paraffin content , this has a high octane number (80) but a low susceptibility to lead tetraethyl (4 ml per gall raises the octane number to 86-7) Alternatively. spirit rich in branched-chain paraffins and low boiling naphthenes can be made, this has a lower ootane number (75-6) but a much higher suscep tability to lead tetractlyl, since 4 ml per gallon raises the octane number to 89-90 Dr Holroyd said that when similar control has been established over the liquid phase stage the hydrogenation process will have more control over its products than the oil industry

Although not the last paper of the evening Captain J G Bennett's paper really constituted a final word on coal utilization By assessing the items influenced by the type of fuel such as overheads maintenances, repairs, etc., he was able to demon strate mathematical relationships between the "figures of merit' for fuels, these figures of merit being technical efficiency, economic efficiency and psychological ment. For the three types of energy, coal, gas and electricity a ternary diagram may be constructed Although his proposals are still not fully developed. Captain Bennett was able to show how this diagram can be used for the analysis of statistical and operat ing data referring to fuel problems, the tren costs can be followed and the appropriate fuel chosen for any particular purpose The proposals attracted considerable interest, although it was thought that the large number of variables would make the calculation difficult and might impair accuracy

Scientific Research and Industrial Needs in Canada

IN a recent address to the Canadian Chamber of Commerce, Major General A G. I. McNaughton dealt with those activities of the National Research Council that serve to enlarge the demands of industry present, Canadian industry flaws about 15 per cent by value of its raw materials from agriculture, or about one thrif, if forests be included. He referred to recent progress in the United States, where four large research institutes, each endowed with an annual revenue of a million dollars, have been established, and he had special stress upon German progress in the same direction under the four-year law Where see that the same direction under the four-year server of the annual cut of the server of the annual cut of the server of the server

work by synthetic resins derived from wood and agricultural products. If Canada is to survive, said General McNaughton, she must follow the same path, for the old-time one product system of farming is becoming unremunerative in view of the growth of

national self-sufficiency in Europe
At the same meeting, Dr C Y Hopkins outlined
some of the chemical problems now being studied in
Canada with the above object in view Chans wood
oil has of late been replacing linesed oil in varnables
and enamels, and the production of flax-seed in
Canada has much dimmashed, hence efforts are being
made to find a satisfactory alternative either by
chemical modification of China wood oil or by breeding a new varsety of oil-seed thats could be cultivated
in Canada A home-grown substitute for the vegetable
oils now largely imported for soap-making is also

being sought Among the fasts accomplie of Canadian chemists may be mentioned standardization of tests for honey, improved maple products, a method of drying apples and other fruits with better retention of flavour, and a wax mixture for use in pluoking poultry

Dr. N. H. Grace dealt with projects and achieve ments in the field of biology. Growth promoting substances are now added to the dusts used for disinfecting seeds. The devolopment of rust resistant varieties of wheat is estimated to have saved the parier provinces about 85 million dollars this yearthe making quality of barley with the view of growing more barley of botter quality. In 1937, some 80,000 tons of bacon were sont to Britain, prepared in twentysix plants, each using its own method, research is now being directed towards improving both quality and uniformity

Methods have been developed for altering the heritable characters of plants by heat and chemical treatment, and progress in producing a drought resisting and soll buding forage crop for western Canada has been effected by crossing a Russian grass and confers it is hoped to produce, by crossing and confers it is hoped to produce, by crossing, rapid growing varioties of trees possessing hybrid vigour and disease resistance that may be vegetatively proposated with the aid of 'blant hormona'.

Admiralty Laboratories at Sheffield

THE new Admiralty Laboratories at Janson Street Sheffield, were opened on December 15 by Sir William Bragg president of the Royal Scouety

These laboratories, which have been constructed to cope with the ever mereasing amount of Government work, are designed in such a fashion as to incorporate all recent developments in laboratory architecture The two large analytical laboratories, for ferrous and non ferrous analysis respectively, embody many unusual features One was struck with the arrange ments which have been made for the conducting of chemical analysis on a large scale indeed the expression 'mass production might be used with respect to the systematizing of analytical methods certain benches, for example, being given up solely to determinations of one particular element carbon combustion room was particularly intriguing in its lay out containing several combustion apparatus all set in a line and arranged for rapid analysis of carbon in steel. A particular feature is made of spectrographical analysis, for which purpose Higher quartz spectrographs are used. This method of analysis has been brought to a high state of efficiency, and complete reliance can be placed on the results obtained One was particularly impressed not only by the orderly and systemates arrangement of plant and apparatus, but also by the system with which the work is carried out, even the chemical store is a model of order and forethought. The heat treatment laboratory, contaming Brice and Wild Barfield high temperature furnaces with temperature control devices, supplies all that is required for experimental heat treatment purposes, and it is understood that a high frequency furnace is shortly to be installed One of the most pleasing features in the lighting, the which provides insulation from both heat and from the glare of the sun, whilst the walls of the labora tories are of a very pleasing time of seem glared fleeslay tiles The air-conditioning system is novel, and no signs of fumes can be detected anywhere in the laboratories of fumes can be detected anywhere in the laboratories

These new laboratores are capable of turning out all the work that is necessary, and their constructional arrangement has considerably speeded up the rate of analysis. They are most pleasing promise to work in, and those in authority are to be congratulated on this new development, who is significant of the scientific progress in metallurgical work for which the Admiratly has been responsible in the past

British Institute of Radiology

Annual Congress

The twelfth Annual Congress of the British Institute of Radiology was held in the Central Ball, Westminster on December 7-9, and in connexion with the Congress there was an exhibition of apparatus organized by the British X ray industry The Congress was opened by the prediends, Mr W E Schall, the opening address being followed by the Congress was opened by the prediends, Mr W E Schall, the opening address being followed by the Congress of the Institute of the Congress o

elements which pounced to the general similarities in the instantal structures of various atoms and laid ultimately to a fairly complete understanding of atomic structure and to the plaquing of electrons in their appropriate energy levels. This same sense to observations has also led to the use of X rays in the study of the solid state, with results of great practical and industrial importance. From the study of simple crystale by W. H. and W. L. Bragg, the work has such as the proteins can now be studied, and the results, medentally, linked up with the work of the organic obsumes. Another phase of X rays work entailed the study of materials from an industrial point of view, and in many cases the physical properties of materials can be correlated with the size and perfection of the individual crystalline components, while the X-ray nethod is the method of choice in investigations into the phase relations in alloy systems.

The physical papers dealt with cortain lesser-known uses of radiations. F. I. G. Rawlins gave a paper on "X-rays in the Study of Pictures", dealing with the work carried out, largely at the National Gallery, on the X-ray study of the works of various old masters. He showed how, using radiation excited at very low kilovoltages (about 10 kv), the lower structures of paintings could be revealed and the existence of alterations and restorations detected. In many cases, such studies have served to verify the traditional histories of the pictures Dr. F G. Fraser outlined the X-ray work of the British Museum (Natural History) in his paper on "Radiography in Zoological Research". He pointed out how the complete study of the skeletal structures of specimens too rare to be subjected to ordinary anatomical dissection was often helpful in placing animals in their correct zoological classifications.

A different type of investigation was considered by L. G. Nickolls in his paper on "The Use of In-visible Radiation in Police Work". This was mainly concerned with the use of ultra-violet and infra-red radiations in the detection of forgeries and overprinting in documents and identifying the positions of various stains on materials. As regards forgeries, etc, Mr Nickolls pointed out that, from the point of view of criminal detection, it is important not only to establish the presence of alterations but also to read the words which have been erased. In order to do this, it is important to photograph the docu-ment in such a way that the background disappears. This can often be done by means of light in various selected wave-lengths, and certain bands in the ultraviolet region have proved of great use. Similarly, infra-red radiation serves to reveal marks embedded in the lower fibres of paper. As special cases, examples of frauds connected with motor-car licences and with stamps were given. The characteristic fluorescence of practically all physiological fluids under ultraviolet light sometimes served to identify their presence, but more usually fluoroscopic examination is used to reduce the areas to be examined by the more chemical methods

Science News a Century Ago

Royal Astronomical Society

AT the December 1838 meeting of the Royal Astronomical Society, several communications were made. The first of these was an extract of a letter from Bessel to Sir John Herschel alluding principally to the means which he had employed to ascertain the effect of temperature upon measurements made with the heliometer, which consisted in observing such of the stars in the Pleiades as were visible in the coldest winter, by night, and un the warnest summer, by day. "At the approaching disappearance of Saturn's ring", he also wrote, "sufficiently powerful telescopes will probably show all the selectives of the planet. I believe that large reflecting telescopes will begin to suppressed softwarnstein one; at least, I have no doubt emperades advantage on the selection of the point of the selection of the planet.

they are capable of greater perfection. They come be made with mathematical precision, which is not the case with achromato telescopes. I think also that coptions are considered their attention to them in preference, if they had not been discouraged by their more rapid destructibility. If the method of making an indestructible metallic surface could be discovered, I should no longer doubt of a still further perfection of the reflecting telescope. Could not kard steel be made available? I and would it not, if proper care was taken of it, be less destructible than the common metallic reflector?

The other communications included one by the Rev R. Main on "Errors of Heliocentric Longitude and Ecliptic Polar Distance of the Planet Venus" another from Airy, the Astronomer Royal, "A Catalogue of 726 Stars reduced to the Year 1830, and deduced from the Observations made at Cambridge in the years 1828-35"; an extract from a bridge in the years 1828-35"; an extract from a letter from Henderson to Baily relative to the eclipse of the sun on May 15, 1836; and also an extract from a letter of Lassell to Sheepshanks relative to observations made with a small sextant. The instrument was of only 3 in in radius and was by Dollond. Lassell had made observations on various stars for time and latitude for the express purpose of determining how near to the truth he might be able to approximate by its means. He found that in ordinary circumstances, the mean of one set of altitudes east and another west, would give the time truly within one second, and that a set of each north and south, at something like equal altitudes, would give the latitude within eight or ten seconds

Armstrong's Improved Water Wheel

WILLIAM GROBER AMMSTRONO, afterwards Lord Armstrong, who was born in 1810 and died in 1900 was trained as a lawyer, and it was not until 1847 that he joined the small firm which was develou into the famous Elswick Works. Armstrong first obtained success as a maker of hydraulic machineria.

Armstrong's attention had been directed to the use of water-power in 1838, and the Mechanics' Magazine for December 29 of that year contained a contribution from him entitled "On Hydrauhic Power". In this he referred to the limitations of the overshot water-wheel and the need for an appliance for utilizing the head of water from streams in hilly districts. The first step he considered necessary was to confine the water within a pipe. It was, he said, extremely important that the motion of the water through the pipe should be slow, "otherwise much of the force of gravity would be expended in the production of motion, and the power exerted in the machinery would in consequence be greatly dummished. He had heard that machinery with cylinders and pistons had been used, but to these there were objections. He then described and illustrated an apparatus suitable for the purpose. In this the water flowed through a tube formed into a semicircle. The inside circumference of the semicircle was slotted. A historic orrelations control to see senting to the horizontal axis carried a wheel with an edge run which revolved in this slot. The edge run of the wheel had four circular spectures, fitted with disks, which would just pass through the pipes. The water acting m turn on these disks caused the wheel to revolve. Curiously enough, Armstrong did not mention the use of the hydraulic turbine of Fourneyron.

Societies and Academies

Paris

Academy of Sciences (C R 207 1021 1076 Nov 28 1038)

- M MOLITARD R ÉCHEVIN and A BRUNEL Nitrogen composition of variegated leaves The amount of nitrogen (total and also as prote n nitrate eto) moreases with the extent of variegation similar increase in nitrogen content occurs in 1ad sh grown in aseptic culture under increased oxygen pressure
- S MAZUR Linear rings
- Some relativistic generalizations f B KWAL fundamental equations of analytical mechanics

 G. Badarat. Passage and diffusion of corouscles

through Coulomb potential barriers

A GUILET Simultaneous determination of re

- sistance current and electromotive force in absolute electromagnetic units ohms amperes volts
- Thermal superconductivity of liquid L Tisza helium II and the Bose Finstein statistics
- M VERON Combustion and detonation in a combustible gaseous mixture mamtained at constant volume
- A GOLDET Measurements of indexes of refraction in the ultra violet A total reflection refractometer was adapted for the purpose

Y TA Effects of radiations on pyro electre crystals possibility of their utilizat on as detectors of infra red radiation

- F MOLES MILE M T TORAL and A ESCRIBANO The limiting density and molecular weight of ethy lene, new revision of the atomic weight of carbon The molecular weight of ethylene is $28\,046\pm0\,001$ atomic weight of carbon is $12\,007\,+\,0\,000$, identical with Aston s mass spectrographic value
- HELLER Structure of non thixotropic gels
- with hydrophil particles
 E CARRIERS and MILE R LASRI Study of the precipitation of barium molybdates as a function
- of pH
 L G SABROU and E M RENAUDIE Formation of asphaltic products visible under the microscope
- during the ageing of lubricating oils

 P GAUBERT Mobile rings in anisotropic drops of
 p asoxyanisol containing a small quantity of phlorid
- zıne P BELLAIR Heavy [petrological] elements in desert sands
- ST GHIKA BUDEST! Petrographic character of the eruptive series of Jebel Sarro (Moroccan Anti Atlas)
- A P DUTERTRE The Lower Albian of the Boulonnais
- F TANAZACQ Discovery of a fossiliferous horizon in the French Ardennes in the slate massif of Rocros
- L BERTHOIS Deposition of sediments in the western Mediterranean The greater part of the detritic elements do not extend beyond a narrow coastal band, thus sediments accumulate very
- C Bors The torrential rains in Tunisia maximum recorded is 231 mm in 24 hours near Téboursouk Ramfall data for thirty stations are
- MILE B BISCHELER The chromatic cyclosis of eridians is a stage (prophase metaphase) in their

- A SARTORY J MEYER and D SCHMUTZ Study of the relation between the dose of heterogeneous water soluble vitam n and the quantity of bacteria initially implanted by control of the activation of growth
- G VALETTE and R ROLLE Action of quinine on amœba. cellular penetration an i toxicity
- M RANGIER and P DE IRAVERSE scatol red
- M Paić Determination of the sedimentation constant of hamolys n

Dublin

Royal Insh Academy November 14

WINIFRED F FROST Jarval stages of the euphausad Thysanopoda acutifrons (Holt and Tatter sail) taken off the south wat oast of Ireland Material collected at a deep wat r station off the south west coast of Ireland included sixteen specimens of larval Fuphausians unlike my previously de scribed. It was concluded that the larve belonged to the species Thysanopoda acutifrons (Holt and Tattersall) Four larval stages were represented and these are described

November 30

COLIN B REES Notes on the ecology of the sandy beaches of north Donegal The macrofauna obtained at forty three stations which were dis tributed over eight beaches is listed. The effect of the tide as shown by the zonal distribution of the species the exposure the salinity of the sea water, the presence of black sand and the sand grade is discussed Higher numbers of some species were obtained in the finer sands

Academy of Sciences, October 27

- L JUSA and R STECKLER Formation of thio indigo dyes from isomeric 2 naphtholmonothioglycol acids
- F SPATH and F VIERHAPPER Commarines of the drug Semen Angelica
- WESSELY and I PRILLINGER hydrogenation of isoflavones E JUSA and B HönigsFELD Ago dves from
- 2 naphtholmercaptans and 2 naphtholthiomethyl ethers G MACHEE Derivatives of pyridine 3 sulpho
- hina Washington, D C

National Academy of Sciences (Proc 24 407-495 Oct. 15 1938)

- H DE TERRA Preliminary report on recent geological and archeological discoveries relating to early man in south east Asia (See NATURE 142
- 275, 1938)
 L. R. BLINKS and R. K. Skow (1) The time course of photosynthesis as shown by the glass electrode, with anomalies in the soldity changes. The electrode is placed in direct contact with the tisque or a layer of cells settled from a suspension, thus pH changes due to earbon dioxide assimilation are very prompt Immediately on illumination an acid gush occurs followed by regular increase of alkalimity due to assimilation The effect is discussed (2) The time course of photosynthesis as shown by a rapid electrode method for caygen The principle of the dropping cathode was utilized substituting bright platinum for mercury An oxygen gush occurs on illumina

tion, comparable with the 'acid gush' referred to above, on darkening, however, the oxygen content instantly falls

W J V OSTRBHOUT and S E HILL Reversal of the potassium effect in Nitella

J BONNER and E R BUCHMAN Syntheses coarred out as two by solated pea roots (1) Isolated pea roots (1) Isolated pea roots even to synthesize vitamin B, from a mixture of its pyrimidine and hissole components a specific enzyme (thiaminase) seems to be involved Another distinct and also specific enzyme (thosacolase) eeems to be necessary to produce the vitamin thuscole

C E MOLIZING Chromosome phylogeny A discusson leading to the view that the linear order of the elements of the chromosomes represents the addition of parts to meet the growing complexity of higher forms, that this is connected with a temporal sequence and that, in the reaction system whole constitutes the cell, one chromosome establishes a balance in relation to the others which is determinative in shaping the characters of the body. B H WILLIER and MARY E RAWAS Feather

B. H. WILLIER and MARY E. RAWLES. Feather characterization as studied in host graft combinations between chick embryos of different breeds. Feathers in a graft areas are produced by the host feathers germs, but their colour or pattern is under the control of the craft.

germs, out of the graft of the polytene chromosomes of Dipters Growth of the tassues, who his largely by morease of size of cells rather than morease of number, is related to growth in number of chromosomes, possibly the nuclei prepare for prophasus condensations which by some means are prevented from cocurring.

F B SUMMER and P DOUDOROFF (1) Some effects of light intensity and shade of beakground upon the melanu content of Gambissia Melanu content of the measure of the theory of the background to which it is subjected for some weeks (2) Effects of light and dark backgrounds upon the modence of a seemingly infectious disease in fishes It is modence was highest in black bowls, and is possibly due to the same agency as that which affects the melanu.

M HERZHERGER Theory of transversal curves and the connexions between the calculus of variations and the theory of partial differential equations G A MILLER Relative numbers of the sub-

groups and operators of certain groups
J L Walsh Interpolation and approximation

by functions analytic and bounded in a given region K MENGER A new foundation of non Euclidean, affine, real projective and Euclidean geometry J DOUGLAS A Jordan space ourve having the infinite area property at each of its points

Appointments Vacant

APPLICATIONS are invited for the following appointments on or other the dates mentioned in the Kingston-upon Thames Technical College—The Principal (December 1).

Lacryman IS Pravence AND CHEMISTRY in the Barbadou—The Recovery (IP.A./C.A.), Board of Reduction Withinhall S W1 (James 7) and Application of College Colle

OTURER IN GROGRAPHY in the Porter

Reports and other Publications

Great Britain and Ireland

Transactions of the Technology of the State of the State

Other Countries

Beport of the Forest Department of British Ronduras for the Vasa (1947 Fp 18 (Belline Government Printer) 1940 Fp 1940

County, New Mexico. By Season G Loady. The Auditorial Science of List Globals Bulletin 601 Goology and Mignata Resources of the List Globals Bulletin 601 Goology and Mignata Resources of the Season and G W Stone 190, 7 + 146 + 1] Indian 60 cents. Different 601 Grant County of the C

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Macmillan & Co., Ltd.

St. Martin's Street

London, W.C.2



Telegraphic Address: PHUSIS, LESQUARE, LONDON

> Telephone Number: WHITEHALL 8831

Vol. 142

SATURDAY, DECEMBER 31, 1938

No. 3600

The Land in Colonial Development

POSTERITY will judge the success of tropical colonization by the condition of the land at the end of the colonizing period The fire of presently burning political, social and racial questions will be consumed in the fog of history. but the land will retain for all time marks of the treatment it receives There is little in treatment of land that is likely ever to become front-page news: colonial politics that get into newspapers are mainly concerned with the rights of the people living on the soil or rights to the minerals beneath it The public does not hear much of the rights of the soil. Hence the indication that at least one important section of officialdom recognizes. and encourages, the recognition of these paramount rights is significant. Evidence that this fundamentally sound point of view is gaining ground is furnished by a recent report of the Conference of Colonial Directors of Agriculture*

The personnel of the Conference was not confined to directors and deputy directors of agriculture. Practically every British Dependency was authoritatively represented, and the meetings were also attended, by invitation, by a representative of the Union of South Africa, by officers of the Imperial Agricultural Bureaux and by leading authorities on agricultura, forestry and medicine in Great Britain. The subjects discussed by this very representative assembly of administrators and men of science included soil conservation, animal husbandry, nutrition, land settlement, produce imprection, agricultural education, and publicity.

The territories concerned are located in the tropics, where an early consequence of European colonization has been, almost without exception, to exhaust the soil, often beyond the limit of safety

which the stability of the soil demands. The stage of rapid exploitation has been followed, at least in British Africa, by an attempt to construct a type of society in which native interests would be accommodated within a framework of European civilization. We may say that this stage has been marked by a concentration on securing and adjusting the rights of both Europeans and natives and by an almost complete neglect of the rights of the land, which is now very insistently demanding prior consideration A striking feature of the report of the Conference is the repeated emphasis laid by the Colonial delegates on this need for placing the land first in formulating agricultural policy. No attempt was made to formulate a policy at the Conference, the object of which was rather to obtain expressions of opinions for discussion A policy, indeed, is not wanted so much as a balanced sense of what the land and the people require Hitherto, the emphasis has been laid on human needs . now one can discern a tendency to emphasize the needs of the land. The pendulum, when it swings back once more, may settle down to an intermediate position of comparative stability

The widespread exhaustion and erosion of the soil are the clearest and most unmistakable signs that the land has hitherto been neglected in Colomal development. The Conference, therefore, gave soil conservation an early and prominent place in its discussions. Although the measures needed to counteract soil exhauston and erosion vary considerably, it was unanimously agreed that the keynote of all conservation programmes is co-operation—between agricultural, forestry, vetermary, medical, educational, railway and public-works departments: in short, a readjustment of social conditions to conform more closely with the properties of the land.

• Report and Proceedings of the Conference of Colonial Directors of Agriculture held at the Colonial Office, July 1938 (Colonial No 158, 1938) (London H M Stattonery Office, 1938) 22 Ud net

The essence of soil conservation is the establishment of a permanent symbiotic relationship between men and the land, to replace the symbiosis between plants and the land that has been disturbed by human settlement. It is becoming clear that domesticated animals must form a link between men and soil, if the desired symbiosis is to be achieved. A combination of animal and eron husbandry ties the farmer permanently to the land, and it is this tie, rather than the provision of manure and the diversification of crops, that constitutes the greatest value of mixed farming. At present, in many tropical countries serious erosion is being caused by overstocking, elsewhere soil exhaustion has been the result of too few animals being kept. The Conference expressed complete unanimity on the value of mixed farming in tropical agriculture, while recognizmg the immense economic and psychological difficulties that its general adoption would in-20120

Directly linked with the question of introducing mixed farming is that of improving human and animal nutrition Most Colonial administrators realize the desarability of increasing the amount of protein and protective foods in the native dietary—an objective which could be attained by the general adoption of mixed farming, regetable gardening and concentration on self-sufficient rather than export agriculture. Equally, the bease question of conditions of land tenure is very closely connected with that of soil exhaustion, but cannot be determined without reference to the type of husbandry that will finally become a permanent part of the life of the community.

Mixed farming encourages long-term tenure : annual-grop farming encourages short-term tenure in temperate, and presumably also tropical, Memoranda presented by several countries Governments pointed to a close connexion between short-term leases, insecurity of tenure and the prevalence of erosion. The report leaves the impression that not only security of tenure but also the desire for secure tenure need to be generally increased in most tropical dependencies Neither the average native nor the European in the tropics seems to be imbued with that innate love of, and pride in, the land which is the bedrock of European civilization Methods of education and propaganda that were discussed at the close of the Conference are directed towards inculoating into the natives a fuller understanding of the attitude the Europeans would like them to adopt towards their land.

Until we come to this final discussion, the impression may well be formed that the reform of tropical agriculture requires only a good start at any of the key points-soil conservation, mixed farming, nutrition-and it will complete itself in the development of a stable social structure which would accommodate both black and white. the psychological link in the chain seems weak There is more hope than evidence that the average native will easily settle down to the mode of life demanded by mixed farming There seem, however, to be firm grounds for believing that tropical soils would be permanently improved by mixed farming, and could then be made to support a modified form of civilization without danger of soil exhaustion.

"Water, Water, Everywhere"

Theoretical Hydrodynamics By Prof L. M. Milne-Thomson. Pp. xxii + 552 + 4 plates. (London: Maomilian and Co., Ltd., 1938.) 31s. 6d. net.

THERE has been a flood of books on the theory of the motion of fluids within the past few years. Some are good and others are not so good. Seventy-nine years ago, Beant published his "Treatise on Hydromechanics" in one volume, and in Great Britain the book remained as the authority on the subject for twenty years. Then in 1879 Lamb published his "Treatise on the

Mathematoal Theory of the Motion of Fluids", and in 1888 Basest produced his two volumes on "Hydrodynamics". The subject kept on growing, and in 1912 Ramsey, after having spent eight years on the project, published has "Hydrodynamics". By this time Lamb had brought out three successively enlarged editions of his book, renaming it "Hydrodynamics", and was more than half-way through a revision of the subject prior to bringing out a fourth edition. So the race went on, and the problem was how to keep abreast of research, research which was altering visions.

passed through six editions and was universally recognized as the authority. Ramsey's book was generally accepted as the most useful introduction to Lamb, and in 1935 it appeared in its fourth enlarged edition.

The books referred to above are capable of being used as text-books for teaching purposes In addition, many manuals of terrifying size have been published from time to time, notably by Germans and Americans. These manuals will all, I think, be superseded by a really excellent two-volume publication which has just appeared under the title of "Modern Developments in Fluid Dynamics". It is a composite work published by the Fluid Motion Panel of the Aeronauteal Research Committee of Great Britain under the general editorship of Dr S. Goldstein

The mathematical discipline used in classical hydrodynamics has been employed in aerodynamics, tidal theory, meteorology, geophysics, classical electrical theory, and elasticity There have been great changes in some of these subjects within living memory, but none so great, perhaps, as in aerodynamics, and to a large extent nowadays, research in hydrodynamics means research in some problem connected with aeroplanes The great change was brought about by people with a sound knowledge of practical problems who jumped over questions of mathematical rigour on the wings of 'the intelligent guess'. Prandtl, G. I. Taylor, Reynolds, Lanchester, Kármán are some of the names which spring to mind in this connexion The dissatisfaction with the limitations imposed by the mathematically rigorous methods of classical hydrodynamics was made quite clear by the interest aroused in 1926 on the publication of Glauert's little book "The Elements of Aerofoil and Airscrew Theory" It was, and still is, an excellent introduction to more recent investigations. Within a few years of its publication, it was translated into German, the language in which many of the researches it described first saw the light of day.

Since then many books have been published—American, French, German, English—seach with its special contribution to knowledge, but it is extremely doubtful whether any of them show the highly developed powers of criticism and discrimination seen in Lamb, Ramey and Glauert. Prof. Milne-Thomson's book, now under notice, is another of these. It too, makes a contribution—a mathematical one. It is an excellent collection of worked examples in the style of the classical hydrodynamics, but with two exceptions. These are, first, the systematic use of vector notation, and, secondly, the insertion of many intermediate steps when a problem is worked out. The first of these differences is not likely to endear the book

to engineers, but the second most definitely will.

Several sections and features of the book are worthy of favourable notice The lavish use of simple diagrams is an excellent feature. These diagrams and the many lines of mathematical symbols help to break up the text and give the pages an 'open' appearance as compared with the cramped look on the pages of many manuals where the words seem to crowd together in order to avoid taking up too much room Chapter ii on vectors is particularly useful as a concise summary of that part of the subject which is required in the study of hydrodynamics Similar remarks can be made of Chapter v on complex variable theory. From the point of view of physics, Chapter 1 is noteworthy for the simplicity of its style and for the fact that fairly complicated results are obtained extremely elegantly. The whole book is in fact remarkable for the clarity of its exposition

One major criticism that can be offered is connected with the plan on which the book is constructed Undue emphasis seems to be laid on subjects which from the present point of view are trivial. Chapter x1, dealing with the theory of discontinuous fluid motion, could be drastically curtailed if only for the fact that the theory does not give results which agree with experiment The subject is interesting historically, and nothing more Similarly, a wrong impression is given if, as in Chapter xu, the subject of "Wakes" is treated as if it were a branch of discontinuous flow. Mathematical results can be obtained and problems can be solved, but it is doubtful whether the results are of any value. The importance of "Vortices" is well recognized in Chapters xiii and xviii, but "Waves" receive insufficient treatment in Chapter xiv. Lamb devotes about 300 out of his 700 pages to waves, but in this book only 50 out of about 550 pages are given to the subject. It is only in the last chapter-that on "Viscosity"-that one approaches the real problems of the present day.

There are a number of points of minor importance which might receive the author's attention in subsequent editions of the book First, no table of "Historical Notes" on theoretical hydrodynamics is complete without some reference to Prandtl. Lanchester, G. I Taylor, Kármán, Lagrange, Laplace, Cauchy and Poisson. Secondly, the footnotes, though few in number, should be drastically revised. It is surely unnecessary to "Lim" define the meaning of and "infinity" in footnotes—even if a previous knowledge of only the elements of infinitesimal calculus is assumed by the author. It is surely unnecessary too, to give a footnote to "Lewis Carroll" and a place in the index, because he used the word

"burble" in Jabberwocky. The word can also be found in the Concise Oxford Dictionary! More references to Prandtl (who receives two), G. I. Taylor (who receives one) and Lanchester (who receives none) in the index of a book on theoretical hydrodynamics would not be out of place. There are a number of points of similar order of importance dealing with the text, but one does not wish to dilate upon them lest the impression be conveyed that the defects outweigh the many important qualities of the book

The 508 examples which are included in the of the subject.

book lead one to assume that Prof. Milne-Thomson intends the book to be used for teaching purposes. Unfortunately, the price is prohibitive so far as most students are concerned. The book, however, is a valuable asset in any library, as it indicates clearly and fully what has been done and what can be done by classical processes and by vector notation It is to be hoped that some day Prof. Milne-Thomson will turn his attention to more modern theories, and will give us as clear an exposition of them as he has of the foundations L. ROSENHEAD.

Exploring for Plants

The World was my Garden: Travels of a Plant Explorer. By David Fairchild, assisted by Elizabeth and Alfred Kay xiv + 494 + 129 plates (New York and London . Charles Scribner's Sons, 1938) 18s, net

'HIS book is the autobiography of David Fairchild, written with the assistance of Elizabeth and Alfred Kay It consists of an account of his life and of his varied experiences during the course of his journeyings as a plant In early manhood, Fairchild's chief interests were in the direction of plant pathology, and it was not until 1895, when he met his friend and benefactor, Barbour Lathron, that he began to concentrate on the problems of plant introduction For the next twenty years, he travelled continuously all over the world collecting plants, particularly those of economic importance, and dispatching them to his native country He finally became head of the Division of Foreign Plant Exploration and Introduction of the U.S. Department of Agriculture, and retired in 1935

The last quarter of the nineteenth century was the golden age of the plant collector. World communications had already developed considerably, but vast new areas had only just been explored or were in the process of being put on the map. This state of affairs coincided with the great interest that was being taken in the application of science to agriculture, and Fairchild sized up the possibilities of the situation in a remarkable fashion, and made the most of his opportunities, Wherever he went he seems to have found, with comparatively little difficulty, types and varieties of cultivated crops and fruits that were either not established in, or were unknown to, the United States, and which if introduced would be of great value to the agriculturists and horticulturists of the New World.

A perusal of these pages will bring home to the reader what these opportunities were and the success that crowned Fairchild's efforts journeyed without ceasing for many years and the record of his travels is almost kaleidosoopic in its effect on the reader He tells of trips to Iraq for new varieties of dates, to Egypt for staple cotton. to Western China for tung oil and to the Argentine for a hardy type of avocado. These are a few only of the many mentioned in this volume Much of the material was apparently picked up with comparatively little effort, for in those days the field was almost a virgin one. Later in life, he was able to consolidate his earlier work by establishing acclimatization stations in the United States.

The narrative is a long one and so packed with incidents that at times it is somewhat difficult to digest all the matter contained. It is written for the lay reader, and incidents that occurred during the various expeditions give one an insight into the adventures and hardships that were incurred. It is not simply an account of plant exploration. for the narrator makes frequent diversions from the main topic in order to mention interviews with people famous in other realms of science and incidents of fundamental importance to the history of the world, such as the discovery of Röntgen rays or Glen Curtise's flight in a heavier-than-air machine in July 1908.

The story is presented in a direct style and is lightened by touches of natural humour. There are occasional slips, as for example on p. 123, when the late Dr. J. B. Harrison is described as being the discoverer of sugar-cane seedlings. In Barbados and the West Indies generally, this honour has always been ascribed to the late John R. Bovell.

Dr. Fairchild is an expert with the camera, and the book is well illustrated with more than two hundred beautiful photographs covering the greater part of his journeyings.

Mathematical Analysis

(1) Analyse des courbes, surfaces et fonctions usuelles, intégrales sumples

Tome 1. Par Paul Appell Cinquième édition ontièrement refondue par Prof Georges Valince, pp xx + 395. (Analyse mathématique à l'usage des Candidats au Certificat de mathématiques générales et aux Grandes Écoles, d'après les cours professées à l'École centrale des Arts et Manufactures et à la Sorbonne Cours de mathématiques générales) (Paris : Gauthier-Villars, 1937) 100 france

(2) Variables Complexes

Par Prof M A Buhl (Nouveaux Éléments d'Analyse . Calcul infinitésimal, Géometrie, Physique théoretique Tome 2. Cours de la Faculté des Sciences de Toulouse) Pp vi+214. (Paris Gauthier-Villars, 1938) 34 francs

(3) Advanced Calculus

By Prof W Benjamin Fite Pp xii + 399. (New York The Macmillan Co, 1938) 21s net.

(4) Introduction mathématique aux théories quantiques

Par Gaston Julia Deuxième partie Pp vi +218 (Cahiers Scientifiques Fas. 19) (Paris . Gauthier-Villars, 1938) 85 francs

(1) PROF APPELL'S work on mathematical analysis, of which this is the first volume, is a classic which has been appearing in successive editions since the year 1898, when it contained the substance of a course of lectures given by the author at the foole Centrale des Arts et Manufactures in Paris

The present edition, sponsored by Prof. Valiron, contains all the analysis and geometry necessary for the Certificat des Mathématiques Générales at the Faculté des Sciences, and in spite of numerous modifications, additions and suppressions, conserves the spirit, if not the exact form, of the original work The book was not intended to be a treatise, far less an encyclopædia; but a course of studies proceeding consistently from the simple to the more complex. Thus, complex numbers are introduced at a late stage, so that once the student has grasped their nature, he can use and apply them at once. The geometrical introduction contained in the first three chapters is always given at the Sorbonne as a preliminary aid to the usual course in mechanics

(2) Prof. Buhl's extremely interesting monograph on the theory of complex variables, which forms the second volume of his treatise on the

new elements of mathematical analysis, has as distinct a philosophical flavour as is possible for a work that is primarily a course of matruction. As in the preceding volume, the author is concerned with the presentation of mathematical ideas from the triple point of view of logic, geometry and physics, and he once more lays stress upon the duty of every professor of an advanced subject, not only to keep in contact with modern developments, but also to incorporate them so far as possible in his teaching.

As Prof Buhl points out, the past twenty years have marked an epoch during which geometrical theory has been consistently and brilliantly applied to physical phenomena Although opposing schools still dispute the legitimacy of derivatives, he considers it essential to investigate the implications of functional theory in spite of the growing complexity of the task. The first chapter of the volume, therefore, is entirely devoted to functions, and is based on an initial theorem concerning even and uneven functions, which permits of generalization in the form of cyclic functions attached to roots The functional point of view thus of unity engendered reviews earlier considerations concerning periodic, elliptic and modular functions as well as modern quantic aspects A final chapter is dedicated to the work of Charles Hermite in theoretical physics.

The whole book is punctuated by remarks and criticisms which stimulate further investigation of the philosophical consequences of the theorems enunciated and a more intensive analysis of the meaning of terms and operators

(3) Prof. Fite's "Advanced Calculus" is intended as an introductory course in analysis for students who are seriously thinking of specializing in mathe-Although a preliminary course in the calculus as well as an ability to differentiate and integrate ordinary functions is assumed, the author is so convinced that no real progress in analysis can be made without a thorough understanding of these operations that he proceeds to define and explain them as lucidly as possible The real number system is discussed in the first chapter, for the benefit of those whose knowledge of it cannot be assumed. But a study of Lebesgue integration is left for the student who will continue later to specialize in the developments of analysis. Of the last two chapters, the one on the theory of functions of a complex variable will be very helpful to students who are not taking a course in the subject, while the other, albeit more specialized, in which the calculus of variations is discussed, will provide the reader with a useful introduction to a very wide and important field.

(4) The second part of Prof Julia's mathematical introduction to quantic theories, of which the first part has been already reviewed in Natruns, is devoted to a study of Hilbert space in its various aspects—the subject of Section I—and an investigation of the linear operators of this space, which is the subject of Section II.

The geometrical investigation of Hilbert space is the result of a parallel examination of its two analytic aspects—the vectorial and the functional. These are to be found in Chapters 1 and ii and serve as a basis for an axiomatic definition of Hilbert space with which Chapter ii is concerned. But as Prof. Julia remarks, the order could quite well have been reversed by beginning with the axiomatic definition and deducing from it the vectorial and functional sapects.

In Section II, there is a detailed examination of the restricted linear operators of Hilbert space and their analytic representation by means of mfinite matrices, together with the algebraic calculus of these operators and matrices. In particular, a study of the inversion of these restricted operators (and the resolution of linear systems in an infinite number of unknowns) has been developed so far as possible in geometric form. In paragraphs 3 and 4 of Chapter v, a number of demonstrations and propositions of a simple nature have been incorporated so as to show the geometric character of the correspondence established in Hilbert space by a restricted operator, notably in particular cases which form the basis of the theory of spectra. where this correspondence is not everywhere one-one. Prof Julia announces that a forthcoming monograph will deal with the analysis of the restricted linear operators and their spectra.

Social Organization in Bechuanaland

A Handbook of Tswana Law and Custom Compiled for the Bechuanaland Protectorate Administration by Prof. I. Schapera. Pp. xiv + 326 + 1 map. (London: Oxford University Press, 1938) 21s. net

DROF. SCHAPERA'S "Handbook of Tswana Law and Custom" appears opportunely, at a moment when the future of the South African Protectorates is a matter of grave concern. places before the people of South Africa and Great Britain a comprehensive view of the framework in law and custom of society among the native population of Bechuanaland, and at the same time gives them an opportunity of informing themselves of certain aspects of the conditions with which the administrative system has to cope in relation to native institutions. Moreover, it is significant that the inquiry, of which Prof. Schapera's handbook is the outcome, was undertaken, as Col. Rey, the former Resident Commissioner, points out in his preface, not only at the invitation of the administration, which was desirous that its officers should have for their guidance a carefully tested body of information, based upon scientific methods of inquiry, on native law and institutions, but also with the approval of the natives themselves. The older men of the tribes were disturbed, not only because a younger generation was growing up which was unacquainted with tradition and custom, but also because even among themselves there was much uncertainty as to the law They, therefore, expressed a strong desire that such a record as this should be made.

The task undertaken by Prof Schapera was by no means simple. The population of Bechuanaland is far from homogeneous. Not merely has there been a long-continued process of fission and fusion among the tribes, such as is common to the history of most Bantu-speaking peoples, but also it includes Hottentot and Bushman, and it has received numerous accessions from outside its borders, both Bantu, from various sources, and Herero. Hence there is much variation in custom. which at times even appears within the same tribe, as, for example, in regard to marriage. Such problems, however, at this late date are too often a commonplace of anthropological investigation; but for this reason the author cautions the reader that the results of his inquiry in this volume apply specifically only to the Kgatla and Ngwato, who were under his direct observation, and that other tribes must be the subject of further investigation

The social organization of which Prof. Schapers has had to take account in considering the functioning of Towans law and custom is relatively of an advanced type. At the head of the tribe stands the chief, not merely as its ruler and leader, but also, in a special sense, as the embodiment of the tribe as a whole. His powers are tempered, however, by his councils; while in relation to land he is the holder for the use of his people, rather

than the absolute owner, a point on which there has been frequent misunderstanding in relation to tribal lands. The distinctive feature of this society is the delegation of control through a succession of subdivisions section, ward and so forth down to the individual family-in each of which the headman controls the divisions and individuals below him in the social hierarchy. In the matter of the law, the chief is the interpreter and exponent, who applies traditional procedure to cases, rather than the law-giver, though that function may be assumed on occasion, as when 'Kgama came under the influence of the missionaries and promulgated laws on various matters of tribal practice. In view of the fact that until recently there was no written record of judgments. the distinction between law, even case law, and custom is not a matter of hard and fast rule, nor. perhaps, a matter of great significance

The am of the administration has been to preserve the position and power of the chief, subject to certain reservations in matters in which freedom of action is considered incompatible with Britais control. These reservations, however, even though made with due deliberation, such as, for xample, in the restriction on inflicting the death

penalty, are bound to affect the prestige of the helie Missionary influence, even though wellintentioned or well-informed, also plays its part in modifying the relation of chief and tribe, but the most serious among disturbing factors is the change in economic conditions. One example mentioned by Prof. Schapera is the evasion of the duty of performing work for communal benefit at the call of the chief, incumbent upon the regiments into which members of Tawana society, both male and female, are organized. The rule of the corset is broken by individuals, who thereby flout the authority of the chief, because they will not be paid, as they are when they work in the mines, or for Europeans.

Prof Schapera is careful to point out that his handbook is not a code That this should be clearly understood is essential. The future of native Africa depends upon the recognition of the fact that its law and custom are not static and stereotyped, but that the principles upon which African society is based can and must be adapted to meet changing conditions, provided that the adaptive process is not allowed to become disruptive and that harmony with the soul of Africa is maintained.

A Falconer in Iceland

In Search of the Gyr-Falcon: an Account of a Trip to North-West Iceland By Ernest Lewis. With a Memour of the Author Pp xxiii +235 +24 plates. (London: Constable and Co., Ltd., 1938, 12s. 6d. net.

IT is delightful to turn to this book by Ernest Lewis. It refreshes the reader after a spate of books, some of them second-rate and decadent, which are flooding the market at the present time. Let it be said that Ernest Lewis's book is produced in excellent teste, from the jacket to the last page The print is good, the photographs are well reproduced, the design of the jacket is unusually pleasing.

This book describes a journey recently made by "Ernest Lewis" (the pen-name which Ernest Vesey took to hide his identity). The author has unhappily not survived to see the success of his book and it is therefore fitting that, in a feeling foreword, his father should have disclosed to us the suthor's real name.

Ernest Vesey travelled to Iceland to bring home young Iceland falcons to be trained in falcoury. He arrived alone in that northern country, knowing well the difficulty of his task. By see he travelled from Reykjavik up to the north-west pennsula of Iceland, to a district that is little known even at the present day. He had been led to believe that the Iceland falcon even here was a rare bird, but by perseverance, handicapped as he was by the loss of an eye and an arm, he explored, sometimes on horseback but usually on foot, desolate glens and valleys, forded on foot rivers so swift and deep that once he was swye away in the toy current, haved perilous seas in small boats, scaled cliffs considered inaccessible, and at the end of all his journeyings found that the Iceland falcon was less rare than was supposed, and successed in bringing back a brood to Scotland.

The book is simply and graphically written, and an intense love of all living creatures stands out from its pages. Whether the author is watching the king eider in all the beauty of his plumage, or the see aegies saling majestically past him, or the noble Iceland faloor rushing in to do battle with the eagie, Ernest Veeey shows himself to be not only a bird observer, true and faithful, but also a bird lover.

The hardships of Icelandic life, and the cold beauty of that country, are also brought vividly before the reader in this fine book.

SETON GORDON.

Hand- und Jahrbuch der chemischen Physik Horausgegeben von A. Eucken und K. L. Wolf. (1) Band 9, Abschnut 3 und 4: Anregung der Spektren, von W. Hanle; Molekülspektren von Lösungen und Flüssigkeiten, von G. Scheibe und W Frömel. Pp. 184+16. 18 gold marks

(2) Band 9, Abschnitt 5: Kernspektren. Von K. Philipp. Pp. xii+185-283+17-22. 11:20 gold marks. (3) Band 8: Abschnitt 2. Lichtzerstreuung. Von H. A. Stuart und H.-G. Trieschmann. Pp. ix+191+ 20 24 gold marks.

Leipzig: Akademische Verlagsgesellschaft m.b H., 1936, 1937.

THESE sections of the "Hand- und Jahrbuch der Chemischen Physik", like their predecessors, are noteworthy for their completeness, good presentation of experimental facts and technique, and their convenent format. It is impossible here to do more than comment upon a few of their more striking features.

- (1) Hanle's discussion of the methods of excitation of spectra is well arranged and easy to follow, and the reviewer particularly liked the manner in which potential curves are explained and introduced wherever necessary. The section by Scheibe and Frômel on the spectra of liquids and solutions contains a neat outline of the methods for the measurement of extinction coefficients, and a good treatment of the factors which affect molecular absorption, as, for example, the effects of the solvent upon fine structure.
- (2) Perhaps the section on nuclear spectra by Philipp is the one most likely to be sought out by English readers, on account of the rate at which development in this branch is proceeding. The author gives very complete accounts of long-range alpha particles and their fine structure. He gives a careful analysis of β-ray spectra and the theory of β-ray dismtegration, and his concise treatment of γ-ray spectra, with the discussion of the time of emission of γ-rays from the nucleus and nuclear composition, is very pleasing to read.
- (3) Finally, we come to the section on the scattering of light. Stuart deals excellently with phenomena in the visible spectrum and Trieschmann with the coherent scattering of X-rays. Perhaps its permissible to suggest that it would be well if, in English books on scattering of very high frequency radiation, a clear distinction between coherent and mocherent scattering were always drawn.

The Geographer's Protractor
Designed by Prof. F. Debenham.

Ivorine, 6 m. × 2½ m, with 8-page Explanatory

(London 1 T. Murby and Co., 1938.) 6e.

THERE are several features of this new protructor that make it most acceptable. Made of ivorine encesung a metal resufcreement, it is strong and rujid and the scales and other markings stand out clearly and are unlikely to be obscured by usage. The width is half an inch more than usual, which gives greater accuracy than is obtainable with marrower instruments for angles near 90°. The edges are well bevelled. On the edges of the reverse sidare scales for the principal maps of the Ordnam-Survey, ax mohes, one meh, and half an inch to the mile. Scales are also given for the principal Continential scales (1:10,000; 1:20,000). The aix-inch 1:100,000; 1:62,000; and 1:250,000). The aix-inch scale has also a scale of chains. A gradient scale for the six-meh map should also be useful on many occasions. The susual diagonal scale of mehes and a centimetre scale are provided. On the upper side there are some useful features in the scales for the direct plotting of map projections, the use of which should save the student much time. All the more usual projections can thus be drawn directly.

It is in every way a most useful protractor and most pleasing to handle. Prof. Debenham is to be congratulated on his design. R. N. R. B.

Trigonometry

Part 1. Intermediate Trigonometry. By Prof T. M. MacRobert and William Arthur. Pp. x+206 (London: Methuen and Co., Ltd., 1937) 55 6d.

THIS attractive volume has been designed as the first part of a complete work on tripnometry and bears the sub-title, "Intermediate Trigonometry and bears the sub-title, "Intermediate Trigonometry" it begans, however, with the definition and measurement of angles and proceeds quite logically and reproducily to the solution of triangles. Amongst the many commendable features of the book the following deserve mention

Circular measure is rightly introduced in the first-chapter, and as developed from the fundamental theorems upon which it is based. The chapter on graphs is not only very clearly written but also is illustrated by a series of well-drawn curves, including those of the inverse functions. Then again, in order to render the proofs valid for angles of all magnitudes, the Addition Theorems are established by an application of the theory of orthogonal projection, a very lund exposition of which is given in the previous chapter. Finally, quite a full and stimulating chapte on the properties of quadrilaterals concludes the course.

Motor Benzole:

its Production and Use. By W. H. Hoffert and G Claxton. Second edition. Pp. xxv+933+3 plates (London: National Benzole Association, Ltd., 1938) 42s. net.

THE subject covered by this book is of great importance and one which continues rapidly to develop, as is witnessed by the fact that the new edition contains 50 per cent more subject-matter. New chapters contain information relating to the production of aromatics from gaseous hydrocarbons: there are those who predict that much motor-fuel is to be made this way in the future, which may mean that the whole of cur ter production may be first creaked to gas and this synthesized to anti-knock petrol. If this became true, home-produced oil would be a fact at long last.

The Trawl Fisheries: A Scientific and National Problem By Michael Graham, Fisheries Laboratory, Lowestoft*

IT is common knowledge that the trawl fisheries have mainly been unprofitable for many years and that the number of British fishermen has been reduced by about thirty per cent sunce 1919 Some of this decline is due to loss of herring fishermen, and this article is not concerned with that section of the industry. Part of the reduction is due to loss of trawler hands and inshore fishermen and, so far as these sections of the industry are concerned, recent scientific work has a very practical bearing, and leads to a comprehensive statement on the conditions under which the industry can be remanently profitable or unprofitable

A selected list of literature on the subject would consist of references to Baranov (1916), Mock (1930), Russell (1931), Hjort, Jahn and Ottestad (1933), Thompson and Bell (1934), and Graham (1935), so that, except for Baranov's paper, which was unfortunately overlooked, we have had a scientific development of recent date, and from such widely separated places as Oslo and Seattle The present article does not attempt to give the details, but only to illustrate the modern development of the overfishing problem and its wide implications. Data will not be used except in one illustration, because they are statistical and therefore cumbersome, but it must not for that reason be thought that the solutions are only theoretical On the contrary, for the North Sea, three mainly independent lines of evidence have been used, and one of these, that of general statistics, is available for many other areas

Perhaps the most important fundamental conception in the problem is that of 'princapal' and 'interest' of the stocks of fish. Stocks tend to grow in weight by reproduction (A) and by the increase of weight of individuals (C) They lose weight by natural mortality (M) and their 'natural' increase is

$$A + G - M$$
 . . (1)

the addition and subtraction being justifiable if all these processes are measured in a certain way. Mathematical considerations, such as this one, may conveniently be accepted in this articus without explanation. The introduction to a recent paper; has attempted to explain the necessary mathematics "without tears."

* Based on a paper "Entional Exploitation of the Fisherice" read before Section D (Zoology) of the British Association at Cambridge August 19.

Expression (i) is the 'interest' of the stock, and if fishing is no more nor less than this, the stock will be unchanged in weight Fishing, however. often takes more than this 'interest', and the weight of the stock is then reduced. So long as the fishery is profitable, this reduction of stock causes no inconvenience to the industry, and science is not called to make any suggestions for regulation Nor has the modern scientific statement anything useful to say about this consumption of 'principal' in itself At that stage, the situation has no element of permanency. It is, however, in the matter of the 'interest' at different levels of 'principal' that the modern methods have, been able to draw conclusions, and that is, in fact, the problem we are required to answer-how to make the industry permanently profitable. This cannot be done as regards any particular year, because of fluctuations in stocks of fish and of markets, but the aim is to make the industry permanently profitable on the average, if such a state may be called "permanent"

The scientific problem is, therefore, what happens to

$$A + G - M$$

at different levels of stock, excluding fluctuations?

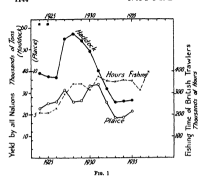
The three known approaches to the problem may now be illustrated.

1. GENERAL STATISTICS

An example, from an area that is generally thought not to be overfished, is given by the fisheries for haddook and plaice at Iceland in recent years. A natural increase in the stock of cod, called by Kemp (1938) a 'long-period fluctuation", has caused fishermen, of whom the British fishermen must be taken as representative, to double their effort in this area (Fig. 1) The number of hours fishing per annum rose by about eighty per cent between 1925 and 1931, and new and fast vessels with more deadly trawls were introduced during that period. At first, haddock, and, to a less extent, plaice were taken in increased quantity, but the permanent result was to lower the yields of both species to levels in 1933-1935 which they have never reached before in any three peace-time years since 1906, when these international statistics were first collected.

The difficulty of this evidence is that it does not distinguish between 'principal' and 'interest'.

[†] Graham (1938). We use logarithmical rates.



periments (Graham, 1938), If Z and C are correctly measured. then natural mortality is given by M = Z - C. The yield, Y, is given by either

$$S(A + G - M)$$
 or $SC \cdot (ni)$.

whichever happens to be more convenient, where S is the weight of stock. So far, we have only been interested in the ratio Y_1/Y_2 , so that absolute values of S are not required

The calculation of Y_1/Y_2 . with different rates of fishing, and therefore of Z. assume a, g and m unchanged, the small letters indicating rates for particular ages. This is demonstrably justifiable for small changes of rate of fishing, in a heavily fished stock, and

the information derived as at least reliable as to whether a stock is overfished or underfished It is not, however, justifiable to use this method for calculations involving large changes in rate of fishing and density of stock

Estimates of relative yield with different rates of fishing, and therefore of Z, have been made on these lines, for Pacific halibut and for cod, haddock and plaice of the North Sea. In the last-named three fish the calculations had a peculiarly

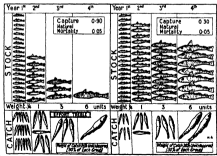
However, statistics of landing per hundred hours fishing of the category 'large' show that the yields of 1933-1935 represent 'interest', there being no trend in the density of these older fish. The yields in the period before 1926 seem to have been mainly but not entirely 'interest' at a higher level of stock.

The conclusion is that this increase in expense of fishing is mainly wasted, if not worse, for these two species.

2. ESTIMATES OF RE-CRUITMENT. GROWTH AND MORTALITY

In fishery investigations, the rate of recruitment (A) is given by the percentage by weight of the youngest age-group observed in a census of the fishable stock, the age being determined by reading the scales or some other method There is a theoretical difficulty, which should not be forgotten, in that recruits may come in in older groups also.

G, the growth rate, and Z, the rate of total mortality including fishing, are obtained from the same material. C, the rate of capture or fishing,



Fre. 2.

difficult form, because the data only gave the order of magnitude of the rate of natural mortality, not any more precise estimates.

An illustration of an imaginary case is given in Fig 2. Very high and very low rates of fishing at illustrated, for which large differences, as we have seen, the real calculations are not justifiable. Also the population under a low rate has been assumed to suffer sudden extinction after the fourth year, so as to keep the drawing a reasonable size. The diagram is self-explanatory. It is seen that the weight of the catch can easily be the same under a low rate of fishing as under a high rate.

If, now, the traw catches thirty per cent of the fish on the strip of ground over which it is dragged, then, assuming constant replemalment, the area inhabited by these fish would have to be towed over three times in a year to give a rate of fishing of ninety per cent. But towing over the area once only would give the rate of thirty per cent and the same yield Clearly there is room here for a large out in the expenses of fishing.

(The number of survivors in each group of, for example, the left-hand side of the diagram, is calculated by the formula $n_1e^{-s} = n_1$).

3. THE SIGMOID CURVE AND PRACTICAL IMPLICATIONS

We have seen that, however clear it may already be that fishing can be, and is, wasteful of effort, by overflahing, any estimate of the best yield and the best rate of fishing, over the whole possible range, requires experience of different rates of fishing and a theory as to how the rates of recruitment, growth and natural mortality vary with different densities of stock. A first solution of the problem has been reached for the demersal fishes of the North Sea taken together, ood plus haddock plus place, etc. taking into consideration the various effects of partial reduction of fishing during the war of 1914–1918.

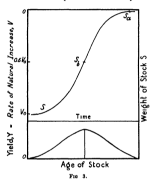
The theory depends on two assumptions .

A. There is a limit to the weight of stock which an area will support.

B. The rate of natural increase, V, (= A + G - M), is directly proportional to the difference between the weight of the stock at the moment and the maximum weight the area will support. The assumption of direct proportion is only a first approximation.

With these two assumptions it will be found (graphically is an easy way to do it), that the weight of a stook growing in an empty area will follow the well-known S-shaped curve of it logistic function, that has been used by Pearl and others to express the growth of populations* (Fig. 3, 9). The curve of Fig. 3 will now be used to show the practical implications of the modern statement, although it will become obvious that these implications could reasonably, but less neatly, be derived from the conclusions of general statistics or of fishery investigations (1 and 2 above).

When a fishery begins in an untouched area, the stock is represented by some high point such as S_m in Ng. 3, where V equals zero, or nearly. The fishery must, therefore, take 'principal' as well as interest' and deplete the stock, a process that has caused alarm in the past, alarm which appears now to have been premature. If the depletion



takes the stock to S_b , and stability is allowed, V can be read off from the scale on the left as

If the fishermen were content to fish at this rate, the stock would remain at S_b and the yield would

But this expression is the rate, in absolute terms such as grams per annum, at which S would increase if left alone, that is, it is the differential coefficient of S at the point S_k .

Similarly, the yield at any level of stock is given by ordinates in a curve of differential coefficients, which can be plotted separately below the curve S.

As a fishery develops, the rate of fishing tends to increase, so long as there is any profit. Grounds and habits of fish become better and better known.

^{*} See, for example, Read and Pearl (1927).

Dangers to gear become more efficiently avoided. Inventors constantly try to make the gear more deadly. So the stock is driven down the S-shaped curve, until the ratio of effort to yield becomes so great as to be unprofitable. Here a sad equilibrium is established, with the fortunate few making a profit, most fishermen just covering expenses, but persisting in the hope of a favourable fluctuation. some making losses. So long as the rate of fishing is not deliberately held at a fixed level, this quagmire effectively holds the industry If anything, such as mesh regulations, marketing schemes or cheaper fuel, promises more profit, there is a tendency for the rate of fishing to rise. Banks are more willing to lend money, owners more willing to replace ships and gear, better men are more willing to become fishermen. But if the rate of fishing rises, the stock goes further down the S-shaped curve, to a less profitable level So the profit in a highly developed fishery is remarkably like the crock of gold at the foot of the rainbow.

If, however, the rate of fishing could be held at a fixed level, including fishing of all nations on a given stock, there is no reason why such measures should not be profitable.

There seems, however, to be a more fruitful source of profit in a definite reduction of the rate of fishing, for this, properly arranged, means reduction of the running expenses of fishing. It is on this, the expenses side of the balance sheet, that the modern statement expects the main profit For example, the first approximation estimates the maximum yield of demersal fish in the North Sea at fifteen per cent greater than the yield of recent years But the rate of fishing to give this yield is estimated as to be reduced by twenty-five per cent, which is a greater figure

An important technical difficulty is how the rate of fishing could be controlled, because size, speed, age and seaworthiness of vessels all affect the rate of fishing, as well as skill and zeal of the recew. Nevertheless, some sufficiently good limitation of the sum total of fishing power of all vessels together expended per annum, might be devised The difficulty might, in theory at any rate, be tackled by a different approach, namely by fixing quotas of each species for each area. Apart from these important details, the choice is theoretically open as to whether reduction is in number of men and ships working, or time per annum during which they work.

At the present time, the future course of the modustry is uncertain and the decline in number of fishermen makes the problem one of concern outsade the section of the population that is financially interested. Under a recent voluntary scheme, some of the trawlers are laid up and others are operating under restriction, for the sake of regulating their markets. This is rationalization's sortinarily understood. But the case, as outlined in this article, is something quite different —in fact unique—for rationalization in this case should mean a particular double process, namely, saving expense and giving the fish time to reach an age where the total nett growth of the stook is greater

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Chemical Research and Industry

DEPENDING upon the mood or the point of view, it is equally easy to be surprised at the large, or concerned at the small, impression which a single laboratory can make on the pile of industrial—even national—chemical problems awaiting solution. To read the report of the Chemistry Research Board and the report of the Director of Chemical Research of the trieminal period 1936–1938° is to learn with what vigour and success the study of a great variety of these problems is being understaken in the Chemical Research Laboratory at Teddington. At the same

"Heport of the Chemistry Research Board for the Triemial Period ended Sist December 1937; with Report of the Director of Chemical Research. Pp. viii+146+7 pistes. (Department of Scientific and Industrial Research.) (London: H.M. Stationary Office, 1938.) time, one is tempted to wonder whether in these progressive, competitive, and anxious days a team of a dozen such laboratories, all concerned with fundamentals, taking the long view, undisturbed by the absence of immediate profit, yet at all points initiating, supporting, and supplementing the activities of private industrial research organizations, would prove supernumerary to the desirable national cetablishment. To wonder anything of the kind is perhaps itself a tribute to the significance of the Teddington laboratory and an appreciation of its work.

For greater convenience in administration, the work of the laboratory is divided into ten sections. Study of the corrosion of metals involves

considerations ranging from the composition of rust and the velocity and mechanism of its formation. to the conditions under which metals are attacked in stagnant or moving salt solutions and to the corrosion of locomotive boiler tubes, water supply systems, and fire extinguishers. The use of magnesium-rich alloys of the electron type in the manufacture of fuel tanks has hitherto been handicapped by the corrosive action of 'leaded' fuels in the presence of water. The separate main constituents of the anti-knock mixture, when mixed singly with petrol and water, have little effect, but together they may give much trouble It has been discovered that this severe corrosion can be entirely suppressed by the addition of 1 per cent of quincline, which does not affect the antiknock properties of the fuel

High-pressure research has included the synthesis of acetic acid from methyl alcohol and carbon monoxide and an extension to higher aliphatic acids, the manufacture of higher alcohols, and the production of acids from ketones and carbon monoxide. Thus acetone and carbon monoxide under pressure in presence of phosphoric acid afford acetic and trimethylacetic acids, apparently by condensation to mesityl oxide followed by hydrolytic fission to scobutylene and acetic scid. the former then affording trimethylacetic acid and hydrocarbons. Experiments on the catalytic production of higher from lower alcohols have led to the determination of optimum conditions, and to the observation that the carbon monoxide employed is not an indifferent gas, but plays some part in bringing about the reactions concerned Incidentally, it has been found that, owing to the risk of explosions, great caution is needed in the use of discopropyl ether.

The researches on coal, tar, and rubber comprise, as would be expected, a great deal of work on hydrogenation. Coal, in the form of a colloidal suspension in a suitable oil, can be hydrogenated in a pipe system with 85 per cent conversion to oil. Experiments on the hydrogenation of naphthalene derivatives and of pyrone are also described. One interesting research was concerned with the composition of wood smoke as used in the curing of fish; another had as its object the development of new uses for chlorinated rubber.

Chemotherapy is represented by important work on pyridines, cyclic diazalines, and arsenicals, one of which, 'neocryl', is being subjected to extensive clinical tests.

The synthetic resins studied were obtained from phenoids or ketonic sources; both X-ray and electrical methods have been used. It is concluded that phenoils resin films can best be regarded as composed of irregularly shaped aggregates which are in contact at some, but not all, of the chemically

active points. Catechin and gambier can now be used in the manufacture of laminated and moulded products. It is remarked that the present industrial development of colourless resins lends interest to attempts to produce transparent, glass-like ketonic resins, the preparation of which promises to be a comparatively cheap processing.

Of particular interest in connexion with water pollution is the observation that many resins from polyphenolic substances possess good baseexchange properties Acid-exchange resins can also be prepared, so that it is possible to use these two types of resin successively to remove dissolved solids from tap water In the example given, the reduction was from 36 parts to 1 part per 100,000. An investigation has been made into the possibility of contamination of drinking water by lead arising from the use of water mains for earthing electrical apparatus. Although the necessary current would not be carried by house fuses, damage may occur to the outside of the pipes by this means method of sampling, whereby the actual amount of lead present in water used for drinking and cooking purposes can be ascertained, is of value in assessing the suitability of domestic water supplies from this point of view.

The report on microbiology refers to the bactericidal action of oxygen under pressure at temperatures little above the optimum growth The Rideal-Walker test for distemperature infectants has been examined, and it is found that constancy of results is very difficult to secure. In connexion with the differentiation of strains of micro-organisms, it has been shown that acclimatization to growth at temperatures higher than the general optimum varies with the strain, and that in some cases the outstanding difference is in the sodium chloride requirement Thus, for each strain of V. aestuarsi the salt concentration tolerated reflects its origin, whether from sea water, estuarial water, fresh water, or soil, in spite of prolonged sub-culturing on media free from sodium chloride. Studies on road tar were concerned not only with

composition but also with behaviour in the open air. The surface skin formed by the combined action of evaporation, oxygen, and light is more impervious than that produced by evaporation only.

General research includes work on compounds of rhenium, ruthenium, osmium, and iridium, on the occurrence of germanium and gallium in coal, on polypyridyls and phenanthridine derivatives, and on the production of carbazole from o-xenylamps.

The report on chemical engineering refers to the erection of a turbulent flow high-pressure plant, to a high-pressure flow meter, and to a study of the action of hydrogen on steels at high temperatures and pressures.

Maps and Plans of Great Britain

A DEPARTMENTAL COMMITTEE on the Ordnance Survey was appointed by the Minister of Agriculture and Fisheries on May 28, 1935, under the chairmanship of the Right Hon Sir John Davidson (now Viscount Davidson), with the following terms of reference:

"(a) to consider what measures are necessary to accelerate the revision of the Ordnance Survey Maps in order to bring them up-to-date and thereafter to maintain them at a high level of accuracy, while providing for such other public services as are undertaken by the Ordnance Survey Department."

 (b) to consider what immediate steps are possible in the meantime to revise Ordnance Survey Maps to the extent necessary for the purpose of town and country planning schemes;

(c) to review the scales and styles of Ordnance Survey Maps placed on sale to the public, and to recommend whether any changes are desirable; and

(d) to review the conditions upon which the reproduction of Ordnance Survey Maps is permitted "

At the time, the most pressing problems in these terms of reference were considered to be the provisions of maps for town and country planning, and the question of the condition upon which the reproduction of maps should be permitted, that is, paragraphs (b) and (d); and the Committee accordingly issued an Interim Report' dealing specially with these points, dated December 21, 1935. The final report', dealing with items (a) and (c), was published on November 3 last, although it appears to have been signed so long ago as February 3.

The recommendations are, we believe, more farreaching than those of any of the many previous inquiries which have been held on the Ordinance Survey It is well known that the basic plans of England on the scale of 1/2500 (popularly known as 25 inches, actually 25 344 inches, to a nule) on which all the maps on smaller scales depend, were plotted as separate projections each embracing a county, or group of counties, having their own independent origins. This resulted in no fewer than thirty-nine separate projections being used for these plans, which comprise 51,463 sheets. That such a system should ever have arisen seems,

* Interim Report of the Departmental Committee on the Ordinance Survey Pp. 18. (London: H.M. Stationery Office.) 3d. not. See HATURA, May 2, 1880.

Trinki Report of the Departmental Committee on the Ordinance Survey (Ministry of Agriculture and Fisheries), Pp. 17+39+11 maps. (London . H.M. Stationery Office, 1936) 5s. not. to-day, surprising, but it grew up, like many British institutions, in a haphazard way, counties being selected for survey according to their supposed importance irrespective of their geographical situation. Gradually practically the whole country has been surveyed on the 25-inch scale.

Only the surveyor can really appreciate the monvemence, not to mention the extra cost involved, especially when maps have to be revised, of this state of affairs. The Committee has fully recognized this, and it is recommended, therefore, "that as soon as it can be conveniently arranged the 1/2500 survey should be re-cast on national instead of county sheet lines on a national projection".

The re-casting of the 1/2500 series will involve the re-drawing of the whole series, which would in any event have been necessary with the majority of the sheets, in order to bring them up to date The opportunity should therefore be taken, the Committee recommends, of altering the size of the sheets, which would apply to all scales of maps, and introducing a national grid to provide one system of reference for the maps of the whole of Great Britain. This would make it possible to apply a single reference system to all maps by which any point can be precisely defined either on the ground or on the map. The significance of this from a defence point of view, since maps of every part of the country are now liable at any moment to become of military importance, cannot be exaggerated

It is recommended that the unit for this grid should be the international metre, which has many advantages, being on a decimal system, over any other unit. Under this arrangement the shape of the 1/2500 plans would be square, with one kilometre sides, while the 6-inch sheet would consist of exactly twenty-lave 1/2500 plans. Another advantage of the application of the grid to maps is that it would provide a universal index to maps on all scales, serving the needs both of the general public and of the technical map users. Map sheets out the service of the special coordinates of their south-west corners. The only condition in order to fulfil the function of an index is that the limits of sheets should be coincident with grid lines.

The natural sequence of scales derived from the basic scale of 1/2500, would be 1/25,000 and 1/25,000. The latter differs from the existing 1-inch scale by only 11 per cent, a difference scarcely perceptible to the great majority of those

using this particular scale. The Committee, however, did not see its way to recommending a change, though it does suggest, as an experiment, the introduction of the 1/25,000 as a new scale, with this exception, all the old scales remain the same.

The new scale, which is approximately 2½ inches to the mile, is of the utmost military importance, and this consideration alone would warrant its introduction. On this map it would be possible, with the help of the national grid, to find quickly and easily the exact distance and azimuth of any one point from another, even should the points fall on different sheets. According to the specimen shown in the Committee's report, contours would be in brown at 5 ft. intervals, and we believe, if the detail is not overcrowded, that this scale should prove popular with the general public

It is a pity the Committee did not see its way to a complete reorganization of the map scales of Great Britain, so as to conform to modern ideas Doubtless the prejudice in favour of our peculiar form of measurement was considered to be so great that a rational system of map scales would be unacceptable.

The question of revision within a reasonable 'time of the existing out-of-date 1/2500 plans and their future maintenance was carefully gone into by the Committee It is considered that air photography should prove useful for this purpose, especially in a country where the surface is altering so rapidly It is recommended that the Government should consider the formation of a special Air Survey Unit, capable of satisfying the requirements of the Ordnance Survey Owing to the small numbers of 'photographic days' in the year in Great Britain, it would be necessary to find employment for such a unit in some other part of the Empire during the English winter months This should not be difficult, as maps and photographs are urgently required for development purposes. It would also be necessary, for the best and most economical results, to build special aircraft suitable for photographic work

An appendix deals with the proposed national projection and suggests a modified transverse Mercator projection on a central meridian 2° West as most suitable. The not effect of the adoption of the projection would be to make the scale of plans in the central portion of the country, in twinity of the adopted meridian, about 1/2501 (0.04 per cent) too small, and the scale of the plans in the extreme cast and west coasts about 1/2409 (0.04 per cent) too large, the scale of the intermediate places varying between these limits. A slight variation in scale cannot be avoided in a representation of the curved earth's surface on a plane surface, but these amounts are within the

expansion of paper due to variations of atmospheric humidity.

The following is a summary of the Committee's

The 1/2500 scale should be retained, and should be re-cast on national instead of county sheet lines on a national projection While this work is in progress, there should be a general overhaul of the plans to eliminate the errors which have cropt into the original survey in course of revision. A national grid should be superimposed on all largescale plans and on smaller scale maps, with certain exceptions, to provide one reference system for the maps of the whole country The international metre should be adopted as the unit on which the grid should be based, and the large-scale maps in the new national series should be square in shape The 1/2500 plans when re-published in the new national series should cover one kilometre square of country, while the one inch to the mile and smaller scales should be retained in their existing form The existing six-inch plates should be retained for printing on demand for special purposes The scale of six inches to the mile should be retained, and maps on this scale should be produced in the new National Series in a square shape and containing twenty-five 1/2500 plans A new mechum scale of 1/25,000 should be tried out experimentally in certain selected areas, and, if successful, should be extended to cover the whole country in a National Series

It is also recommended that when the revision of the 1/2500 plans has been completed, further investigations should be carried out with the view of establishing whether the requirements of urban areas would not be more adequately met by a survey on the 1/1250 scale When a suitable opportunity occurs, additional contours should be introduced, and the numbering of parcels should be discontinued as soon as the national grid is introduced It is also recommended that the Ordnance Survey should continue to publish archeological maps. The existing arrangements for revising the one-inch and smaller scales should continue, but a system of continuous revision should be adopted for the large-scale plans as soon as practicable Short-term contracts to civil firms, for aerial photographs, should not be continued as a permanent policy, it is suggested that the Government should consider the formation of a special Air Survey Unit, capable of satisfying the requirements of the Ordnance Survey, as soon as practicable. The Committee also recommends that the position of the Ordnance Survey should be reviewed annually with a view to the maximum practicable recruitment, until the recommendations made have become effective, and that the work should be adequately maintained.

News and Views

R. W. Paul: Award of Duddell Medal

THE Duddell Medal of the Physical Society has been awarded to Mr. Robert W. Paul, who is known as a pioneer in two distinct industries, namely, the manufacture of electrical measuring instruments and the development of the emematograph. Mr. Paul started on his own account as a maker of electrical instruments at 44 Hatton Garden m 1891, and with the collaboration of many of the chief electrical engineers of the day, produced a series of matruments which found their way into the majority of the electrical laboratories of the world Amongst these may be mentioned the Ayrton-Mather galvanometers, electrostatic voltmeters, etc. The inductometers and other mstruments designed by Albert Campbell introduced to industry instruments capable of measuring highfrequency currents to an accuracy previously unobtamable In 1903 he invented the Unipivot galvanometer with which his name has been closely associated. The simplicity, robustness and high sensitivity of this instrument appeal to all users of galvanometers. and it still remains a popular instrument. During the Great War Mr Paul assisted in the development of anti-aircraft height-finders and also of anti-submarine devices. In 1919 Mr Paul's business was incorporated with the Cambridge Scientific Instrument Co. under the title of the Cambridge and Paul Instrument Co, later changed to the Cambridge Instrument Co.

MR. PAUL is also known as one of the pioneers of the cinematograph. Next to Edison he did more to develop the 'kinematograph' or 'theatrograph', as it was then called, than any other individual. His projector was first shown in operation at an entertamment at the Finsbury Technical College in February 1896; his form of intermittent motion for feeding forward the film is still employed. For many years Mr. Paul exerted himself to improve the training of young instrument makers, and it was on his mitiative that the apprentices' or learners' section was introduced into the annual exhibition of scientific instruments held by the Physical Society. Finally, in very recent years, he has turned his skill in cooperation with Sir William Bragg, to the humani-tarian task of making a practicable device for continuous artificial respiration. This apparatus has already saved the lives of many sufferers from infantile paralysis.

Man and Mammoth in America

Is a preliminary statement assued by the Smithsonian Institution, Washington, Dr. F. F. H. Roberts, juin, reports that in the course of last summer, his fifth season of excavation of the camp station of Folson man on the now famous Lindenmeier atte in northern Colorado, he recovered a large number of bones of the animals which formed the food of Folson man, tegether with several new types of knives and scrapers, but all unquestionably showing signs of Folsom workmanship. Bones eagraved with geometrical designs were again found, but none showing any attempt at either picture writing or the representation of animal forms. Associated with the implements was the tuke of a mammoth. Although remains of the mammoth have been found in association with relies of Folsom man in New Mexico, this is the first indication of its presence on the Lindonnier site.

Dr. Roberts has also made a reconnaissance in two other regions, one near the town of Sundance in Wyoming, the other near Mortlach in Saskatchewan The first yielded a number of the so-called "Yuma" points, long, slender, but heavy projectile points, or speer-heads, which are believed to bear some relation ship to the Folsom point, but no evidence of Folson man was found. In Saskatchewan, a site in the mids of the Canadian dust bowl was investigated. A few Folsom points were found, but the majority were o the Yuma type. Unfortunately, owing to the con ditions of the soil, in which all heavy artefacts work down to the bottom of the deposits, no evidence o stratification was obtainable. Nevertheless this result is of considerable importance. A few scattered point have been reported from time to time on the Great Plains extension into Canada; but this is the firs concentration of these nomad hunters to be reported so far north The bearing of the find on the question of the antiquity of man in North America is at present obscure, as there is no evidence to show whether these points are a relic of the entry into America or of the period when man was following the retreat of the see sheet. Until it is agreed whether the Yuma point is pre- or post-Folsom, it affords no guidance.

Antiquities from London for Tasmania

AT an early date Tasmania will receive from the Corporation of the City of London a gift of a number of antiquities found within the boundaries of the City This gift is made under a scheme of the Corporation for promoting m the Dominions and Dependencies an interest in the past history and culture of the central city of the Empire. The collection for Tasmania, which will be housed at Hobart, will include, according to a list given in The Times of December 22, some one hundred and forty objects. classified under sixty-eight headings, illustrating daily life in London throughout the centuries from Roman to medieval times. About one half of the objects belong to the Roman period. Among them are coins of eight emperors, bone pins and needles, bone and bronze spoons, knives, iron nails and wooden writing tablets. Among the pottery objects is an example of the work of Eucarpus, a lamp-maker working in London at about A.D. 100, many of whose lamps have been found. There is also a mixing bowl of about the same date, such as seems to have been in use in most Roman kitchens. It is of coarse white ware, roughened on the inside with grit. It bears the stamp of the maker-Albinus of Lyons. Samian ware, so-called, is represented by, among other pieces, three bowls and some fragments of the more elaborate decorated work. There are several of the leather soles of the Roman shoes which are frequently found in London in a good state of preservation. Pottery forms a large proportion of the medieval exhibits; but there are also examples of tradesmen's tokens, bronze 'jettons' or 'casters', used in keeping accounts and making calculations in the Middle Ages, wine bottles, and other domestic objects, including examples of the familiar clay smoking pipes of the seventeenth and eighteenth centuries.

University of Prague

DR. GUSTAV ORTNER, of the Institut für Radiumforschung, Vienna, writes in connexion with the paragraph on the future of Czechoslovakia in NATURE of October 8, p. 637, that it gives an inadequate idea of the historical development of the universities in Czechoslovakia He continues, "the University of Prague [was] founded by the German Emperor Karl IV in 1348 and so is the most ancient German university. It was only in the course of the nineteenth century that lectures in Czech were given and in 1882 an independent Czech University was separated off from it. In 1920 the ancient name of 'Karls-Universitat' of the German University was transferred to the Czech University. . . . " Obviously it was not possible to go into details in a brief paragraph, but the facts were correctly given It is true that Charles IV (Karl in German, Karel in Czech) was not only king of Bohemia but Holy Roman Emperor as well, yet it was as king of Bohemia that he founded the University of Prague, and the 560th anniversary of his death was celebrated there on November 27. The Czech character of the University was emphasized by his son, Wenceslas IV, in a special decree in 1409. The University of Vienna dates from 1364, and that of Leipzig from 1409, having been founded in Saxony as a challenge to Prague at a time when Czech was used as well as Latin, which was naturally the main literary language there as everywhere at that time. Thus, the University of Prague is the oldest in Central Europe, but by its foundation it cannot be considered a German university. From 1620 until 1882 it was styled the Charles-Ferdinand University. Afterwards Prague had two universities, the Charles (Czech) and the Ferdinand, or now sumply, German University. Another correspondent refers at length to a number of distinguished Prague biologists and the mathematician, Bolsano, not mentioned in the further article, in NATURE of November 26, p 942.

Mathematical Films

TREER has been a considerable increase of interest recently in the use of films for mathematical teaching. The Mathematical Gasetts of October 1933 and the American Mathematical Monthly of the same month both contain twei of the films mentioned are not available in Great Britam. Mr. B. G. D. Sait, of 5 Carlingford Road, Hampstead, N.W. 8, ends us a last of five films that are now available and can be obtained from hum. Two of these are geometrical, dealing respectively with the theorem of Pythagoras concerning rightangled trangles, and with the sum of the angles of a trangle. Two others deal with differential equations, by a method devised by Robert Farthorne, one for the differential equation of free harmone motion, and the other for harmone motion when the vibrations are forced. The principle for free vibrations was explained in NATURE of October 24, 1936, and that for forced vibrations is somewhat similar. These four films occupy one reel each.

THE fifth film, entitled "A Hypocyclic Motion". which shows much more than its title suggests, is sold divided into three short reels. In reel L a rigid bar moves with its end on two fixed straight lines. The instantaneous centre of rotation traces out the body and space centrodes, and it is shown that the motion can be produced by the body centrode rolling on the space centrode In reel 2, points on the circumference of the rolling circle trace out diameters of the fixed circle, showing simple harmonic motion. The motion is also shown to be derivable by another epicyclic motion In reel 3, we have an ellipse described as in the tool known as the elliptic chuck. also Oldham's Coupling, and the four-cusped hypocycloid. Finally, the reel shows the generation of an envelope by a moving line The two geometrical films are on 16 mm. only, but the other three can be obtained on 35 mm., 16 mm, or 9.5 mm. There is still considerable doubt as to the part that films should play in mathematical education. The Mathematical Association has set up a film sub-committee to consider the subject. Anyone who has suggestions to offer, especially suggestions for specific films, should send them to Miss M. Punnett, 17 Gower Street, W.C.1 Approved suggestions will then be passed on to the manufacturers.

British Bird Song Survey

THE preliminary report on the first year's record of the bird song survey in the British Isles, carried out under the auspices of the British Trust for Ornsthology during August 1937-August 1938, states that some eighty observers took part and there are records of the song period of the mistle-thrush from 52 localities, the song thrush from 76, blackbird from 74, chaffinch 63, yellowhammer 35 and skylark 48 Sussex and Cheshire were well covered, but there were only two sets of records from Ireland, three from Scotland and one from Wales, and none from Cornwall, Dorset, Lincolnshire, East Yorkshire, Durham, Northumberland, Stafford, Shropshire or Hereford. 10-15 per cent of the records were very incomplete, being made over less than nine months, and scarcely a quarter of the observers lived in the country and could listen to bird song throughout the day. One observer suggests that by no means all the male birds of even these common species sing at all, so that future observations are to give close attention to this point. The cold spring no doubte reduced bird cong considerably in some localities. Several of the best-filled forms came in from clergymen, but fortunately a greater list of observers has been obtained for the repeat of the survey now under progress, especially from Ireland Most parts of England are fairly well represented. A good many observations, however, have been kept by people whose weekfay hours of observation are very lumited, sepscially during the short winter days.

Agricultural Meteorology in India

In the report of the Agricultural Meteorology Section, India Meteorological Department, for the period August 22, 1935-March 31, 1937, it is stated that after reviewing the work done during the first three years of the scheme, the Imperial Council of Agricultural Research communicated to the Government of India a resolution to the effect that the Agricultural Meteorology Section should now become one of the permanent activities of Government, and that proposals for giving effect to this resolution are now under consideration by the Government of India. Work on the experimental or biological aspects of agricultural meteorology, and the maintenance of co-operation with agricultural institutions and workers in India, have been the principal concerns of the section during the period under review, the biological work being carried on mainly at the Central Agricultural Meteorological Observatory at Poons. Among subjects of research were the invisible condensation of water vapour on the soil at Poona, made evident by the decrease during the night in clear weather of water vapour in the layers of air just above the bare ground and by the increase of surface soil moisture to a maximum just before sunrise without visible deposition of dew. It was found that of all samples of soil tested, the black cotton soil of India was, when desiccated, the most efficient absorber of moisture. Researches carried out into the cooling of the earth's surface and of the lower layers of the atmosphere at night in clear weather led to the discovery that at Poons in winter the sir temperature has a minimum some distance above the ground. The radiation received from the sun and sky on unit area of a horizontal surface near the ground was measured by means of a Moll solarigraph, and from the records obtained a diagram was constructed showing the intensity of the radiation at different hours of the day in different months.

Um-directional Lighting on Roads

THE uncreasing use of double carriage-way arterial code has given new problems to the street lighting engineer. Some of these are discussed in a paper on the revealing power of street lighting installations read by J. M. Waldram to the Illuminating Engineering Scosety on Novembre 8. On a double carriage-way road where each carriage-way carries traffic proceeding in one direction only, an ordunary street lantern throws much of its light in the direction where it may be doing no good, that is, in the same direction as the traffic flow. This light is not only wasted, but sometimes also does herm by lighting up vertical

surfaces and reducing their contrast against the bright background of the road surface. Elimination of light sources not actively producing road brightness, should result in a great increase of comfort to the drivers. The G.E.C. Research Laboratories have evolved a system of uni-directional lighting which they have tested on the carriage-way of the Great Chertsey Road in the Twakenham area. On this road the standards exist on a double staggered formation: the height of the lantern is 25 ft. and the average spacing of the standards about 189 ft. Each lantern was equipped with a 250-watt horizontal burning lamp and was uni-directional Both visibility and revealing power were found to be very good. Driving in the opposite direction on the other carriage-way, the road lighted with back cut-off lanterns disappeared completely. Traffic moving on it could be distinguished quite easily by the vehicle lights, but apart from this the impression produced was that of driving down a single carriage-way road with no traffic in the oncoming direction. The back cut-off lanterns on the other carriage-way were completely invisible The conclusions drawn are that it is practicable to light a 'one-way' road with lanterns giving light only in the direction opposed to the traffic An installation of this nature saves 50 per cent of lamp wattage.

Loud-speaker Systems on Railways

LOUD-SPEAKER systems are being installed on an ever-increasing scale on railway platforms. A critical discussion of them by O Vogel and K. Rothe is given in the second number for 1938 of the quarterly Review published by Siemens and Halske. quite recently, orders were shouted to the shunters by the shunting foreman or optical signals were employed. But these methods had certain drawbacks Shouting was the most satisfactory, partly because it is independent of weather or illumination but mainly because it is heard by the shunters in any position. The transmission of orders by means of loud-speakers is an improvement as it ensures a uniform distribution of ample acoustical energy over the entire shunting yard, and all the requirements of safety and speed are satisfied. The old but satisfactory method of calling out times of departure in railway station waiting-rooms could never be entirely replaced by means of optical devices. The introduction of loud-speaker systems has now supplemented optical train indicators very helpfully and these devices are at the same time available for many other kinds of announcements. The authors also discuss portable loud-speaker systems suitable for race-courses, etc., where the normal traffic is small To ensure the complete success of a stationary system. it is necessary to study the local conditions in every case. In halls, waiting-rooms and corridors, difficulties are often encountered owing to echoes.

Thickness of Metal Walls

A PAPER by B. M. Thornton and Prof. W. M. Thornton, upon which written discussions are to be sent to the secretary of the Institution of Mechanical Engineers before January 31, 1939, gives a method

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Recent Scientific and Technical Books

Volumes marked with an asterisk (*) have been received at "NATURE" Office

Mathematics: Mechanics: Physics

Anderson, William Ballantyne. Physics for Techmoal Students: Sound, Electfeity and Magnetism, Light. Turk edition Mach. 8vo. Pp. z + 381-786. (New York Electronia Students) and Students of the Students of Stude

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R. S Echmitt und Co., 1983) 8 gold maske.
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Applications. Vol 2: Power System Stabhlyt, Med.
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Porndran, K. Triebvertwartung und Baumuster-beschreibung von Flugmotoren. Pott 8vo Pp. 149+3 plates. (Berlin Matthiesen und Co. 1938) 3.00 gold marks

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Judge, A. W. Automobile Engine Overhaul: a Prac-tical Handbook for Service and Maintenance Engineers and all Car Owners (Pitman's Automobile Maintenance

and all Car Owners (Pitman's Automobile Mambenance Series) Cr Sev Pp 226. (London: Sir Isase Pitman and Sons, Ltd., 1938). 4s. 6d. net. Klinker, B. Elektrusche Plugzeugeuarüstung (Luffahrt-Lehrbücherei, Band 5) 8vo Pp. 147+4 plates (Berlin: M. Matthiesen und Co., 1938) 3.89 gold marks.

(Berim: M Matthusen und Co., 1983) 3.86 gold markes.

F. F. Fingereg-Leshenstallatu. Pott Svo Pp. 181. (Berin: M Matthusen und Co., 1983) 4.20 gold marks.

Kimmet, H. Reparaturbuch für Kraifahreug-Elektriker und Einsprispunpen-Spezialaten. Zweite werbesserte Auflage. Roy. 8 vo. Pp. 304. (Berlin: R C. Seage, Victor W. Arplane Servieng Manual . a Complete Work of Reference for all laterested in Inspection. Manitenance, Rigging and Repairing of Airplanes. Mod. Pp. 31. 1906. (Lendon: Sur Isase Pitman and Sons, Louiseth, K. Schwenstechnik im Fingereighau. Pott Svo. Pp. 31. 42 plates. (Berlin M. Matthusen und Co., 1983), 3.80 gold marks.

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of measuring the thickness of metal walls from one surface only by electrical means A reference was made to this device by Prof Thornton in his con tribution to the discussion on non destructive testing at the Institution of Electrical Engineers on Novem ber 25 He states that there is a definite need in the engineering industry for an instrument which will determine accurately the thickness of a metal wall from one side only, especially if it is easy to operate. robust, portable, and independent of external power supply It is claimed that the instrument described in the paper fulfils all these conditions. The method is essentially that of comparing the resistance of the metal wall under test with that of a similarly shaped wall of the same material, of which the thickness is known Current usually less than ten amperes is supplied by a 12 volt battery to two current contacts held against the wall and usually spaced about three inches apart. The current in the circuit is adjusted by varying the rheostat or the number of cells of the small motor car battery employed until the very small potential drop indicated by the deflection of a galvanometer connected to two potential contacts reaches a predetermined fixed value. The instrument was originally designed for measuring the thickness of boiler tubes, and examples are given showing that its accuracy is within a few thousandths of an inch It has been found in practice that the instrument can be used to measure the thickness of mild steel plates up to 1 25 in and of iron castings up to three inches, with the same order of accuracy. It can also be used for the measurement of engine cylinder walls to detect core shift

World-Wide Survey of Education

In this years issue of the well known biennial official survey of education in the United States is included a sketch of the salient features of the history of education in other parts of the world in the decennium 1926-36 (Washington, DC Printing Office, 1938 Pp 98 15 cents) It was an era of drastic-in some countries of revolutionarychanges In Europe, sudden changes in the direction of educational policies were effected in connexion with general revolutionary movements in Austria, Bulgaria, Germany, Portugal, Spain and the Soviet Pronounced but gradual changes, long planned and deliberately considered were introduced in Czechoslovakia, England, France Norway, Poland and Sweden The most conspicuous movements in Europe were in the direction of nationalization One aspect of this tendency was the ousting of private by public schools, notably exemplified in Norway and Albania, another, manifested throughout Europe, was the increasing subjection of private schools to public regulation, another, the placing of more of the support and administration of schools in the hands of national instead of local officials, yet another, the progress attempted, with varying success, towards the goal of equal educational oppor tunity for equal intelligence. The doctrine that education is a public function has, in fact, achieved general acceptance, and States 'have been rapidly taking wider and closer control of their cultural institutions, but not always in the way that advocates of public education have desired

NATIONALIZATION in the extreme sense of subordination of all other educational aims to the pur pose of promoting and perpetuating the national Government's political and economic theories and practices was established in Italy, the Soviet Union and Germany The survey briefly indicates its outstanding features and some sources of information about it Attention is directed to the fact that in the Soviet Union communistic doctrine has had a much less important place in the school curriculum since 1934 than before Other sections deal with European educational history under such headings as adult education physical education, technical and vocational education A chapter on Latin America points out that the spirit of intense nationalism so rampant in post War Europe has manifested itself there also A formulation of the purposes of the education policy of Colombia for example, contains the following We no longer speak of public instruction but of national education state ought to educate, that is to say, form the will and heart of the youth rather than instruct by loading them down with knowledge more or less useful However the extreme type of nationalization found in Italy Germany and the Soviet Union has no counterpart in America except in Mexico, and this example is not likely to be followed we are told, in other Latin American countries Throughout these countries a very lively interest in the problems of vocational training has been aroused and developments have taken place that deserve study elsewhere

Education in Civilian Camps

A BULLETIN by H W Oxley director of civilian conservation corps camp education issued by the U.S. Department of the Interior (No. 19, 1937). describes the growth and development of camp education, particularly its achievements in vocational guidance and in recreation. The programme en deavours to develop powers of self expression, self entertainment and culture, and to promote co opera tion , in addition to vocational instruction, attempts have been made to remove illiteracy and to correct common school deficiencies The Bulletin also includes a summary of three university studies in counselling and guidance technique in camp education. which indicate that only a beginning has been made in the camps with job and vocational instruction Most of those enrolled come from the working class. and about 12 per cent of those interviewed had received no vocational guidance Many of those enrolled regarded the camp as a transition from home to employment, and the studies indicated the necessity for much more comprehensive vocational training and more careful interviewing. A further study of successful practices in the development of a coordinated recreational programme in these camps, in which four universities participated, is also sum marized in the Bulletin This analysis of activities ndicated the pressing need for adequate space, equipment and instructors, and led to a number of definite recommendations for the development of a co-ordinated programme for lessure time in C.C.C camps.

The Radio and Culture

AT the recent annual meeting of the Institut de France, Dr Georges Duhamel, the well-known writer and editor of the Mercure de France, deplored what he called the constitutional defects of the radio, which he declared has an unfavourable and even demoralizing effect on the intellectual habits of the middle classes. In the first place he asserted that the radio draws many persons away from reading by depriving them of part of their lessure and making them gradually lose the habit of active cerebral work. Some people, he continued, are misled by the radio into imagining that the mind can attend to two objects at the same time. which is a mistake Far from contributing to true culture, the radio encourages a taste for superficial ideas which are easily acquired and soon lost. In answer to the objection that the radio adds to without supplanting the other modes of information and knowledge, Dr. Duhamel maintained that we cannot safely disregard or decry a system of culture which has been tested for centuries in favour of a new process of which the remote results are necessarily quite unknown As regards the plea that the radio is a source of pleasure. Dr. Duhamel retorted that no pleasure can last several hours a day, and that for some people the radio ceases almost at once to be a pleasure and becomes a craving.

THE report for 1937-38 of the London School of Hygiene and Tropical Medicine by the dean, Prof. W. Jameson, recently issued, surveys the administrative changes and the teaching and research work of the School during the year. In the Departments of Bacteriology and Epidemiology studies have been in progress for eighteen months on the effect of diet on the fertility, survival and growth of mice, and their resistance to infection, which show that a diet containing a proportion of animal protein, compared with one containing vegetable protein only, renders individual mice more resistant to infection of Bact, tuphimurum, and significantly reduces the mortality in herds in which the disease is spreading by natural contact. In the Department of Entomology much work has been done on the biology of mosquitoes, the bed bug, lice and other parasites, and an important investigation continued on the spread of mineral oils on water in relation to anti-malarial work by destruction of mosquito larvæ In the Department of Bacteriology studies have been continued upon the isolation of

the antigeme components from various bacteria, and

their value as immunizing agents. The physiological

problems of air raids precautions, in particular gas-

proof clothing, helminthic parasites of domestic

animals, and problems connected with the root eelworm disease of potatoes, are a few of the other

subjects that are under investigation. The Ross

London School of Hygiene and Tropical Medicine

Institute of Tropical Hygiene reports upon its antimalarial work in various Colonies, Yugoslavia and South America.

Malaria in Albania

In an maugural thesis (Thèse de Paris, No. 548, 1938), F. L. Richards states that malaria is the most prevalent disease in Albania, especially in the low-lying regions, where it is closely associated with the presence of lakes, marshes and other places inundated by the mountain water courses. It is more or less endemic in villages near streams and their affluents. Most of the patients under treatment in the hospitals are suffering from this complaint. which in some parts of the country affects 50 per cent of the population. All clinical forms of the disease are found, malignant tertian being the commonest. In addition to its high incidence in the civilian population, malaria is the most frequent disease in the Albanian army. Its prevalence is highest in June, July, August and September, and sometimes there is a rapid rise in the number of cases in October: but August and September are the months in which the disease is most intense. The death-rate is higher in children than in adults. The spread of the disease is favoured by the unhygienic habits of the Albanian people and is therefore most pronounced among the poor. At the suggestion of the King of Albania, a five-year plan has recently been introduced for combating the disease

Microscopy for the Chemist

A RECENT article by Prof Alois Herzog (Zeiss Nach , 2, Hefte 5 and 6, 1938) is based upon the value of the microscope to the chemist for qualitative analytical determinations with minimal amounts of material A number of simple methods is described involving the use of sublimation, distillation, pre cipitation, drving, crystallization, spot reactions, and other procedures with or without the addition of specified reagents, whereby crystals and other deposits having characteristic microscopical appearances are obtained, which serve to identify various metals and metallic and other salts, etc. Screens (sieves), animal and vegetable fibres, and miscellaneous inorganic substances like asbestos, and the use of the polarizing microscope are also briefly described. The article is illustrated with 97 excellent photomicrographs of the appearances obtained in the reactions, and full details are given as to how the objects were photographed, namely the camera, objective and ocular used, the illumination and the time of exposure.

Physics in Crime Detection

THE Physics Forum of the November issue of the Review of Scientific Instruments is devoted to an account of the use made of physics in the detection of crime in the United States. It is written by J. Edgar Hoover, of the Federal Bureau of Investigation of the Department of Justice. Although the author refers to the use of radio in rapidly communicating information, the account is mainly communicating information, the account is mainly com-

cerned with optical methods the microscope for the dentification of hair, shreds of clothing or other small particles, for the examination of minute markings on bullets so as to identify the weapon used or the mark mes on a cut window bar to identify the bolt cutter used and with the addition of polarizing prisms the identification of soil stains on shoes or clothing. The spectroscope is used for identification of stains of all kinds ultra violet light for the identification of materials by their fluorescence, for the detection of erasures in documents or for reading documents written in secret ink invisible in ordinary light X rays are used for the examination of suspected parcels without opening them and infra red light for reading obliterated writing or printing on paper and other materials

Manganese Ores

In view of the great importance of manganess ores in modern steel manufacture much interest is attached to a small book by Dr A W Groves on Manganese (Second Edition Imperial Institute 1938 3s 6d net) It is one of the series of monographs on mineral production Ores occur in many lands but large scale production is confined to the Soviet Union, India the Gold Coast the Union of South Africa, Brazil Egypt and Cuba It is noteworthy that with the exception of the Soviet Union and to a small extent the United States all great steel producing countries have to rely upon imports from distant lands for their supplies of manganese. These orcs are thus one of the most ossential constituents of ocean trade The book gives details of occurrence and production in all lands where the ore has been found and ends with a long bibliography

The Night Sky in January

THE moon is full on January 5 and new on January 20 Lunar conjunctions with the planets occur as follows on January 14 with Mars on January 16 with Venus on January 23 with Jupiter and with Saturn on January 26 Mercury Venus and Mars are morning stars Mercury is at greatest western elongation (23°) on January 3 and Venus reaches greatest western elongation (47°) on January 30 Venus rising shortly before 41th UT is pre-eminently the bright and morning star Jupiter southing in the early afternoon is conspicuous in the evening sky Saturn is due south shortly after 18^h on January 1 The bright stars of the constella tion of Orion and its associated constellations are passing the southern meridian about 22t in mid January The Quadrantids radiating from Draco may be looked for about January 2 On January 1, an occultation of the planet Uranus (mag 6 0) takes place, at Greenwich the disappearance occurs at 17h 0 1m at position angle 51° from the north point of the moon's image On January 26, 8 Piscium (4 6m) is occulted at 17h 1 2m, and on January 30, Tauri (3 6m) at 19h 39 2m, the respective position angles at disappearance being 12° and 83° from the north point

Announcements

PROF ERWIN SCHRODINGER has been appointed by the Fondation Francqui as a visiting professor for the next ax months to a Chaire Francqui in the University of Ghent Belgium His address is Laboratory of Physics Plateaustra

M FDMOND ROTHE director of the Institute for the Physics of the Earth University of Strasbourg, has been elected a correspondant for the Section of Astronomy of the Paris Academy of Sciences in Succession to the late Prof P Stroobant

DR ERROL IVOR WHITE has been appointed deputy keeper in the Department of c'eology of the British Museum (Natural History) with effect from December 21 and Mr Frederick Allan Bannister has been appointed diputy keeper in the Department of Mineralogy with effect from December 31. Dr White-entired the Museum as an assistant in 1922 He took the degree of D Se in 1935 and throughout his service at the Museum has specialized on the fossis hakes, upon which his is a recognized authority Mr Bannister centered the Museum in 1927 as an assistant keeper and has spec altroid in the analysis of mineral structure by means of V rays in the development of which methods have been seen as leading part as leadi

This annual meeting of the Mathi matical Associas too will be hold in King is colleg. Strand London W C 2 on January 2 3 under the presidency of Mr W Hopp Jones The subject of Mr Hep Jones address will be simplicity and Truthfulness in Arithmetic Discussions on the tacking of applied mathematics in technical colligis; and on the second report on the teaching of geometry have been arranged and papers by Prof. W L. Bragg on the symmetry of patterns and by Lord Stamp on education and statistical method in business have been promised. Further information can be obtained from Mr G I Parsons Peckwater l'asticute Road Pinner Middlessex.

THE Government of (uba has decided to devote a million dollars to the campaign against tuberculosis

A CEREMONY in comment ration of the biologist and physician Lazzaro Spallanzani (1722 1799) will be held at Padua next spring at the same time as the International Congress of Experimental Biology which will be under the patronage of the Italian Academy

THE Alvarenga do Pauhy (Brazil) Pruse for 1939 which is worth about 200 dollars, will be awarded by the College of Physician of Philadelphia in July next for the best memoral or the best unpublished essay on any branch of mericine Recent publications brought to the attention of the committee before May I, 1939, will receive attention Further information can be had from the Committee for the Alvarenga Pruze, 19 South Twenty second Street, Philadelphia US A

Letters to the Editor

The Editor does not hold himself responsible for opinions expressed by his correspondents He cannot undertake to return, or to correspond with the writers of, rejected manuscripts wheelded for this or any other part of Natures. No notice is taken of anonymous communications

NOTES ON POINTS IN SOME OF THIS WEEK'S LETTERS APPEAR ON P. 1163.

CORRESPONDENTS ARE INVITED TO ATTACH SIMILAR SUMMARIES TO THEIR COMMUNICATIONS.

Methæmalbumin (Pseudo-methæmoglobin)

Is a provious communication¹, I suggested the name peaded-methamoglobin for a new blood pig-ment, formerly conflued with methamoglobin, which Farrley and Bromfield¹ had found in the plasma of blackwater fever cases. Serial quantitative observations based on the degree of dilution necessary for the extinction of the a bands of pseudo-methamoglobin and oxyhamoglobin midrated that pseudo-methamoglobin was derived from extracorpusoular coxyhamoglobin since them we have demonstrated the same pigment in meetumal hemoglobinium, Fey and Kondi' made a spectrographic analysis of this pigment, and confirmed its incidence in blackwater fever in Macedonia.

Experimental Observations. It had long been recognized that, on incubation, solutions of hamoglobin vielded methemoglobin and later hamatin, but our experiments showed that when oxyhamoglobin was incubated at 40° C. for 24-72 hours in the presence of human plasma, pseudo-methæmoglobin was produced Similarly, when alkaline hæmatin, prepared from purified hæmin, was added to human plasma or sorum, pseudo-methæmoglobin imme-diately appeared. This suggested that hæmatin was coupling with some protein or other nitrogenous constituent of the plasma to form a new compound Unpublished investigations last year, undertaken to determine the nature of this unknown plasma constituent, yielded negative results with crystallized horse albumin and with pseudoglobulin and suglobulin fractions of human serum supplied by Dr Muriel Further experiments then unexpectedly revealed that only human and simian plasma con-tained the constituent coupling with hamatin to form pseudo-methæmoglobin, the plasma of ten

other species of mammals gave negative results. In the light of these later findings, further investigations have recently been made by R. J. Bromfield and me with serum protein frestories prepared by Dr. C. Rimington from man and monkeys (Macacous rhessis). Alkaline hematin uniformity produced pseudomethasmoglobin only with the albumin fractions and never with the pseudoglobulin or euglobulin fractions. The different proteins contained in the albumin fraction from human scrum, that is, crystalbumin, globoglycoid and sereglycoid, prepared by Dr. L. F. Hewitt, were next tested. Only crystalbumin proved capable of forming pseudo-methasmoglobin. Finally, when 12-5 mgm. of alkalina hematin per kilo were injected intravenously into monkeys (Macacous rhessis), pseudo-methasmoglobin was mirachiately formed;

similar injections failed to produce it in rabbits.

Spectrum of the Synthesized Payment. On the Hartridge reversion spectroscope, the a band of synthesized pseudo-methiemoglobin (8230 A.) is colinear with that of pseudo-methiemoglobin produced in intravascular hamolysis or by meubation.

and is not far removed from that of methamoglobin (6300 A) In addition, there is a general diffuse absorption commencing in the green about 5485 A and extending towards the short-wave end of the spectrum. This corresponds with what has been observed in occasional speemmas of hemoglobin-free plasma derived from cases of blackwater fever and incutural hemoglobinurs.

In intravascular hemolysis, pseudo-methemoglobin is generally associated with free oxythemoglobin, the z and β bands of which approximate to the β and γ bands of methemoglobin: a composite spectrum results with z, β and γ bands somewhat resembling methemoglobin. This probably explainsibly, since the hopp-Seyler's discovery of methemoglobin in 1865, pseudo-methemoglobin has remained unrecognized by the climical pathologist

Chemical and Physical Behaviour There are, however, easily demonstrable differences between the two pigmonts Stokes's roagent, ammonium sulphide (10 per cent), sodium fluoride, hydrazine hydrate (50 per cent) and hydrogen peroxide (10 vol) immediately disperse the a band of methemoglobin. whereas that of pseudo-methæmoglobin persists with the first three reagents and is only gradually dispersed with the last two In the presence of sodium hydrosulphite, methemoglobin forms reduced hæmoglobin, whereas pseudo-methemoglobin forms a hemalbumin compound which, on further treatment with sodium hydroxide, produces an albumin-hemochromogen indistinguishable on the Hartridge reversion spectroscope from globin-proto-hamochromogen When pseudo-mathamoglobin is treated with sodium hydrosulphite and coal gas, a carboxy-hamalbumin compound is formed very similar spectroscopically to carboxy-hæmoglobin

Other proposed of synthesized pseudo-methemoglobin and of last coeuring in blackwater fover serum were reported on by Dr A S McFarlane as follows. "In blackwater serum or in the human abumin-harinatin mixture the pseudo-methemoglobin sediments in the ultra-centrifuge at the samerate as serum abbumin. The human abbumin-harinatin mixture in the eatsphoress tube shows a honogeneous pseudo-mathamoglobin boundary migrating at a sightly different rate from serum abbumin. There ispresent a small amount of unchanged serum abbumin these facts undicate a firm union of albumin and harinatin which probably involves chemical linkage."
The data evaluable indicate that pseudo-methemo-

The data available indicate that pseudo-methamicolous globun is modelled on the methamoglobun pattern, but that while the prosthetic group is similar, the protein component is native serum albumin instead of native globin. The iron is held in the trivalent state, and is even more resistant to reducing agents than methamoglobin itself. In view of these findings, I propose, as suggested to me by Dr. Rimington, to change the name of pseudo-methamoglobin to methamalbumin. Physiological Significance Methemalbumin in never found within the corpusales, and cannot function as a respiratory pigment. It is derived from crealisting extraoropiscular haemoglobun hiberated during intravascular haemoglobun hiberated during intravascular haemoglobun hearing the extracellular katabolism of extra corpuscular hemoglobun hearintm is formed and in man and monkeys this unites with serum albumin to produce methemalbumin, the molecular size of which renders it impermeable to the kidney. For this reason, it never appears in the urine

The finding that only human and simian albumin combine with alkaline harmatin to form methem albumin reveals a hitherto unsuppetted chemical difference between these serum albumins and those of other mammals

N Hamilton Fairley

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Dec 7

¹ Fairley N H NATURE 180 588 (193")

Fairloy N H and Bromfield B J Trans Roy Soc 1rop Med and Hyg 28 307 (1934)

Pairloy N H and Bromfield R J Trans Roy Sx Trop Med and Hyg 21 139 (1937)

and Hyg \$1 139 (1937)

*Farley N H and Bromft id R J 7 rans Roy Soc Trop Med and Hyg \$1 3"2 (1938)

*Foy H and Kondi A Trans Roy Soc Trop Med and Hyg \$2 49 (1938)

32 49 (1938)

Hoppe Seyler F Handl u h der physiologisch und pati ologisch chemischen Auslyst _ Auflage _05 (1865)

Production of Artificial Hibernation

As I have shown previously 1-1, the serum mag nesium of the hedgelog is mereased during hibernation and regular sleep, while calcium remains nearly constant. While serum magnesium reaches its maximum during the deepest hibernation, the adrenaline of the adrenals and the blood sugar simultaneously show their lowest seasonal values.¹

When magnessum injections (1 mol MgC,1) were given substanceously to hedgeloggs an autumn the animals went into the cold blooded state became very lump and meanable, and the depth and rate of their respiratory movements diminished. When the animals under magnessum amenders received a calcium njection (1 mol CaC1), they returned calcium, magnetic molecular than the control of the cold of

Table I shows that the magnesium caused also a considerable ries in blood signs and in the advonation of the adrenals. After the animals had been revived by means of calcium, adrenalme and blood sugar had fallon agam.

| 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100

The amount of injected magnesium is unnaturally large, but the intention was to give so much mag nessium that the body temperature would fall to a level corresponding to that found in hibernation

Typneal features of lubornation are the trans formation of a warm blooded animal into a cold blooded animal, increase in serum magnesium, hypoglycemia, and decrease in the adrenaline of adrenals Magnesium injections caused the hedge logs tog on to the cold blooded state, but produced to the cold blooded state, but produced the cold of the cold blooded state, but a large of the cold blooded state, but a large of the cold blooded state, but a large of the cold of the cold of the cold of the large of the cold of the cold of the cold of the cutaneously with magnesium.

These animals also went into the cold blooded state, resembling, in contrast to those which had received only magnesium, very closely naturally hibernating animals. Sensibility and muscle tone were preserved. The animals were rolled up in the natural manner, and continued sleeping until they were searfield for analyses.

In Table 2 the results of these experiments are given

		Serum			
	Bl s gar (mgm %)	Air i ali (mgu ")	Mg (пgn "	(mgm ° _o)	
Y rn al hedgeh gs Artifi ial i bernation	1	H6	3	10.0	
(Mg and ins din) \stural deep hil erns	44			1 2	
tion	49	10	6.0	1)9	

The results show that blood sugar and the adren alian of the adernals in articular hierarction were approximately the same as in natural hibernation. Particular attention is directed to the face that blood sugar always acquised itself to approximately the same level as that found in natural hibernation although the amounts of injected insulin varied within a wide range (1 10). Similar amounts of insulin given without magnesium caused fatal hypoches mis.

Paavo Suomalainen

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Nov 1

ATURE 141 471 (10-8)

'A true I Amit left B 11 20 (1938)
'A mid left 's Fennica A 45 (1915)
'B chem 7 385 145 (1987)

Anti-Encephalomalacia Activity of dl-a-Tocopherol

RECENT work on K avitaminosis in chicks offered an opportunity of studying the nutritional encephalo malacia of growing chicks receiving certain supple ments to their basal diet Some groups of chicks were kept on diet 108 of Pappenheimer and Goettsch1 On this diet the animals developed the symptoms as described by these authors We have now studied the effect of the addition of certain vegetable products, as it was our intention to carry out an elaborate fractionation of these materials along with the search for vitamin k. In the meantime, synthetic dl a tocopherol prepared after the method of Karrer et al 2 was made available*, and we therefore tested the effect iveness of this substance directly against the disease Daily doses of the substance increasing proportionally to the weight of the animals in quantities of 0 0075 mgm per gm body weight per day completely pro tected the chicks against encephalomalacia

In an earlier experiment in which another basal diet containing less fat was used, we had already noted that the growth of the chicks was stimulated by the same substance This latter observation is in accordance with the findings of H M Evans. (* A Emerson and O H Emerson in experiments with

beveral authors agree that there are two forms of the anti-encephalomalacia factor, namely a fat soluble and a water soluble form. The above observations show that the fat soluble form is either identical with, or may be substituted by the synthetic It should further be possible to vitamin L standardize vitamin L in fats by means of the anti encephalomalacia activity

Henrik Dam Biochemical Institute. JOHANNES GLAVIND

OLE BERNTH Psychiatric Laboratory, ERIK HAGENS

University of Copenhagen Nov 29

* By courtesy of F Hoffmann Ja Roche & Co Basel

*Py contray of r normann *I a notice at the first P et al Hele chim Acta 21 526 (1918)

*Karrer P et al Hele chim Acta 21 526 (1918)

*Fyans H M, Ameroom G A and Emerson O II I ror Soc Exp
Hiol and Med 38 197 (1918)

The "Du Nouy Phenomenon"

SOME years ago, du Nouy discovered the very interesting fact that blood serum is able to maintain its normal surface tension. When a surface active substance like sodium cleate is brought on the surface of a serum solution, the surface tension is lowered for a very short time, but in a few minutes regains its original value (whereas the decrease of surface

tension of water is a persistent phenomenon)

Du Nouv believed this phenomenon to be due to the adsorption of cleate on the surface of the large protein molecules, the cleate molecules being thus eliminated from the surface of the liquid. The action of other strongly surface active substances, such as sodium taurocholate and glycocholate, is equally well neutralized by the serum molecules To quote du Nouv. it explains why the liberation of these sub stances in the circulation does not carry with it a fatal haemolysis of the red cells-in the case of saundice, for instance—although present in sufficient quantities to lower considerably the surface tension of an equal volume of salme solution The antag onistic action of the plasma proteins counteracts the effect of the excess of bile saits and owing to this phenomenon of defence, the surface tension of the blood is not lowered to a dangerous degree 1

This interpretation is now generally accepted, and the description of the 'du Nouy phenomenon appears in many text books and reviews on surface phenomena of biological fluids (Brinkman*, Herčík*, and others)

In the course of our experiments, we met with direct evidence that the capacity of the blood serum to neutralize the action of such substances as sodium oleate has little to do with colloidal adsorption If we prepare an ultrafiltrate of diluted serum, the fluid, although deprived of colloids, preserves its former capacity to neutralize the action of cleate On the other hand, if, instead of ultrafiltration, we precipitate the calcium ions of the serum by addition of some oxalate, the capacity of such an 'oxalated serum' to neutralize cleate is greatly depressed Finally, we used a pure solution of calcium chloride containing as little as 1 0 or 0 5 mgm per cent calcium, which roughly corresponds to the calcium content of 1 m 10 to 1 in 20 serum dilutions The neutralizing capacity of such calcium chloride solutions did not differ markedly from that of the above serum concentrations

We thus arrive at the conclusion that the neutral not a colloidal but rather a sait effect, which is chiefly due to the calcium ions of the serum

A detailed description of these experiments will be published elsewhere

D RUBINSTEIN

Department of Biophysical Chemistry, All Union Institute of Experimental Medicine, Moscow

du Noby Surface Equilibria of Biological and Organic Colloida (New York 1926)

Brinkman, R. Aberhalden's Handbuch der blolog Arbeits methodin IV 4 1417 (1927) Herčík F Oberfischenspannung in der Biologie und M dizin (Dresden Leitzig 1934)

Crystalline Vitamin B. (Adermin)

ANALYSES of vitamin B, (adermin), isolated in a crystalline state from yeast by Kuhn and Wendt1 from rice polishings by Keresztesy and Stevens' and by Ichiba and Michi*, established its empirical formula as C.H.,O.NCl It seems, however, that vitamin B. was prepared so long ago as 1932, though its physic logical importance was not recognized. In a paper logical importance was not recognized in a paper by Ohdake' dealing with oryzania (vitamia B, from rice polishings) a by product, obtained from the so called basic silver fraction (pH = 6.8 - 9.0) is described and the formula $C_{\rm H\,I_{2}}O_{\rm N}$ HCl assigned to it. Considering the properties of the substance, the

presence of trivalent carbon or quadrivalent nitrogen is very unlikely, so the total number of hydrogen atoms should be either 10 or 12, instead of 11, calculated from the analyses If twelve atoms of hydrogen are present, the empirical formula of adermin results and, if one compares the properties stated* ('long, colourless plates, easily soluble in water, less in alcohol, not in acetone, benzene, ether etc , melting point 204-205°, uncorrected (decom position), strong Pauly's reaction, precipitated by phosphotungstic acid") with those reported for adermin, the resemblance becomes very clear P W WLARDI

Laboratory of Physiological Chemistry, University, Amsterdam

* The original paper being no longer accessible to me these data have been translated back into English from a note in Dutch

Kuhn R and Wendt G Ber 71 1118 (1938)

*Keresstesy, J C and Stevens J R J Amer Chem Sec 60 1267 (1988) * Ichiba A and Michi K Sci Pap Inst Phys Chem Res (Tokyo) 34 623 (1938)

Ohdake S., Bull Agric Chem Soc Japan 1932

Rigidity in Protein Films, and the Properties of the Force-Area Curves

PROTEINS when spread upon aqueous solutions at sufficiently low surface concentrations exhibit the mechanical properties of two dimensional liquids A change of state occurs upon compression, the film acquiring marked rigidity in the plane of the surface, upon the slender basis of an analogy with the be haviour of proteins in bulk, the film in this rigid condition has been called a 'gel' A consequence of this rigidity is that whereas in the liquid film any change in pressure can be transmitted through a small aperture dividing the film into two portions,

the should be no longer possible in the case of the solid film, and the presence of a construction will result in an uneven distribution of pressures and surface concentrations. We have observed such effects in protein films divided by slits of various widths and have also noted in the liquid solid transition region a phenomenon resembling thixotropy Since considerable pressure differences in films of

Since considerable pressure differences in films of egg albumn can be maintained indefinitely across a sit 100 mm wide, it seemed possible that even in the absence of a sit, frictional drag at the sides of the trough during compression might cause the film to become heterogeneous, thus the stresser recorded by a surface balance situated at the end of the trough remote from the compressing berrier would not correspond to an homogeneous strain and the resulting force area discrams would be in error

That such conditions exist in highly compressed films is clearly demonstrated by the following experiment. Talevum powder is sprinkled in a narrow thread across the luqud protein fillin at right angles to the direction of compression. Upon compression of the initial continues to do so up to pressures considerably above those at which the slit phenomena referred to above are to be observed, finally, however at pressures experient, so that the powder near the sides of the trough drags behind that in the centre if the compressed film is left undisturbed the distribution of powder likewise remains unchanged

A direct test of the magnitude of the errors occasioned by this property at various diagross of compression therefore seemed desirable. Accordingly, after the force area curve for an ovalbumin film had been recorded in the usual way, the surface was divided into two or three equal parts by means of one or two brass strips (conditioned with ferre stearate) extending from the surface biancies to the other end of the trough. Thus the area of the film was practically unchanged, while the length of wall in contact with it was in one case doubled, in the other trebled Error evaluation spread upon 0.0 to 10 the production and, the force area curves that of 1 dynas/orm, with those taken in absence of the longitudinal strips. We conclude that, of the various mechanical

properties of ovalbumin films indicated by the char acter of the force area diagrams, none can be attributed to experimental artefacts arising from the rigidity of the film

An account of these mechanical properties will be published elsewhere

J B BATEMAN L A CHAMBERS

Eldridge Reeves Johnson Foundation University of Pennsylvania, Philadelphia Nov 22 ¹ Hughes and Rideal Proc Roy Soc A 187 70 (1932)

The Lorentz 'Polarization' Correction and the Behaviour of Radio Echoes from the Ionosphere at Frequencies near the Gyro-frequency

Is a recent communication, we presented certain experimental observations of the reflection of medium radio waves from the ionosphere. These results were interpreted as indicating that the Lorentz polarization, correction was zero in the ionosphere. This

conclusion has since been criticized by Appleton, Farmer and Ratchiffor (AFR), and by Booker and Berkner' (BB) These two groups of workers advance interpretations of the experimental observations which besides being widely different from ours differ widely thomselves

In our communeation we showed that for radio frequencies somewhat below the magneto onne gyro frequency fg, two echoes were returned from the F, region of the oncephere. The echo of shorter delax we identified as the ordinary magneto ionic component. The second echo was interpreted, not as the usual extra ordinary component, but as a second component produced by reflection deep in the F, region, at the second reflection level of the ordinary component. We were led to this interpretation after detailed quantitative consideration of the time resembled quantitative consideration of the time resembled in the second reflection of the time resembled in the second reflection of the time resembled quantitative consideration of the time resembled processes and intensity of this echo, which were secondary inconsistent with its interpretation as extra ordinary.

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found on higher frequences BB, avoiding some of the difficulties encountered on AFR's viewpoint, suggest that the retardation occurs be class of lateral deviation in the lower part of the E region. Since infinite retardation is found to occur at 138 Me/s in Washington, while the gyro frequency f_H is 153 Me/s at this level they adopt the Lorentz dispersion formula, which gives infinite doviation (and therefore infinite retardation) at the Lorentz frequency f_1 (12 TMe/s). In order to reconcile the discrepancy still remaining they postulate the existence of approximately 2×10^4 heavy ions per ce thus bringing f_1 to the observed frequency of 138 Me/s

The accompanying table shows the values of f_H and f_{λ} at various heights above Washington and Sydney

CALCULATED GYRO AND LORENTZ FREQUENCIES AT VARIOUS
HEIGHTS ABOVE WASHINGTON AND SYDNEY

Level	f# Was ingtor	fH Sydner	/A Washington	Ja Sy Inc
Ground	10	1 63	1 14	1 48
100 km 200 km	125	1 55*	1 2	1 35
300 km	1 41	1 43	iï	1 30
340 km	1 38	1 40	110	12

We have observed, in Sydney, the frequency awhuh mininte retardation of the echo in question occurs. This happens at a frequency of 1 40 Me/s, which is very nearly equal to f, at a height of 100 km. If BB's views are correct, there must therefore be a negligible number of heavy ions at this height above Sydney.

It seems to us unlikely that such an enormous difference should obtain between the ionic densities above Sydney and Washington From our own point of view, the retardation occurs when the F_1 region, reflection covering at the reflection level of the second ordinary component infinite retardation is experienced when $f = f_0\cos\theta$, where θ is the angle between the earth's magnetic field and the direction of propagation. On the wave component, however, θ and infinite retardation occurs when $f = f_0$.

The frequencies of infinite retardation experimentally observed at Weshington and Sydney are therefore simply explained as being the values of I_R at equal heights (340 km) above these two places Penetration of the wave to these great heights in rendered possible by the fact that it travels along the magnetic field, in which direction no barrier exists. If our view be accepted, then the Sellmeyer, and not the form of the self-meyer and not the contract, dispension formula us to be applied in the boundary of the self-meyer and accepted when a greenment with Darsen is theoretical conclusion.

This work, which will be fully described elsewhere, is published by permission of the Radio Research Board of the Commonwealth Council for Scientific and Industrial Research.

D. F. MARTYN.
G. H. MUNBO
University of Sydney

University of Sydney Nov. 17.

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 Appleton, Farmer and Ratcliffe, Nature, 141, 409-410 (1938)
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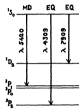
'Forbidden' Lines in the Te I Spectrum

A TEW years ago, one of us developed a method of obtaining the emission of "forbidden" atomic spectral lines of various metals. These lines have appeared in the spectrum of high-frequency electrode-less discharges in the mixtures of a small quantity of a given metallic vapour with some mort gases such as argon or helium. This method of excitation being applied to lead vapour led to the experimental proof of the existence of the magnetic dipole radiation. I

In the spectrum of tollurum under the same excitation conditions, on a very strong background of Te-bands only famt traces of the 'forbidden' atomic magnetic dipole line 5.4520 were found.' In our present experiments the main effort was to increase the dissociation of tellurum molecules. Satisfactory results were obtained when tellurum vapour of the classification of the satisfactory results were obtained when tellurum vapour of the satisfactory results were obtained when tellurum vapour of the satisfactory results were obtained when tellurum vapour of the satisfactory results were obtained when tellurum vapour of the horizon of the satisfactory of the satis

The accompanying diagram represents the energy levels of the neutral tellurium atom belonging to the same lowest electron configuration 5s*5p*. All these energy-levels, except the ground-level 'P_n, are metastable and no spontaneous transitions between them

accompanying the normal electric dipole radiation may occur in accordance to the Laporte selection rule. Transitions corresponding to the emission of the obtained 'forbidden' Te I lines are indicated by arrows. The measured wave-lengths of those lines are in complete agreement with those calculated from the known values of spectral terms.



The transitions corresponding to these forbidden lines are to be considered as apontaneous ones since the lack of any sufficiently strong external or intermolecular electric fields excludes the possibility of electrically perturbed transitions. Taking into account the selectron rules for the quantum numbers J and L for the electric quadrupole and magnetic J and L for the electric quadrupole and magnetic regarded as due to the pure magnetic dipole relation, and the lime λ 4390 $(P_L - {}^{18}S_0)$ and λ 7690 $(D_L - {}^{18}S_0)$ as due to the pure electric quadrupole relation.

A more detailed account of these experiments will

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be published later

Nov. 15.

Niewodniczański, H., Acta phys. Pol. 2, 375 (1933).
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Atomic Absorption Coefficients and Transition Probabilities

TREE recent letters rase the question as to whether there is any experimental basis for applying Kramers' equation for continuous absorption to estrophysical problems'. Dirtchum notices the anomalous phenomens shown by alkalas at the absorption series limits as the only direct experimental evidence. A series of papers' by me on the emission spectra of essum vapour gives direct evidence as to the transition probabilities for the continuous spectra and inne spectra of the levels 6 P and 6 D. The first paper indicated that the probability of recombination depended on the pressure but subsequently and the probabilities for the continuous paper (jublished after the appearance of Ditchum's letterly shows that the continuous transition probabilities remain nearly constant with electron concentrations ranging from 101° to 10° per cm.*

and with pressures from 0 001 mm to 17 mm of mercury

By the principle of detailed balance, the continuous atomic absorption coefficients at the series limits can be derived. The values are 3.6 × 10⁻¹ at the 5.2 limit the 6.2 limit and roughly 3. × 10⁻¹ at the 5.2 limit while Gaunt 3. theoretical equation for hydrogen weight appropriate to cession gives 2.5 × 10⁻¹ and 3.7 × 10⁻¹. There is no reason to expect exact agreement here.

As concerns astrophysical applications the dis charge conditions of pressure and electron concentration cover the range of conditions to be expected in stellar atmospheres but not of course, in nebulæ I me transition probabilities in the F and D series also have nearly hydrogenic values but values for the S series are abnormally low. Page has assumed that the intensity of hydrogen emission lines measures the rate at which electrons recombine into the exc ted states while Menzel suggests that interactions be tween atoms electrons etc will give a temperature distribution of excited states Experiments on the cæsium discharge show a temperature distribution at pressures above 0 1 mm but not at low pressure It is very desirable to obtain more experimental data on transition probabilities in hydrogen but con clusive experiments require measurement of the concentration of excited or ionized states as well as of the intensity of the radiation

FRED L MOHLER

National Bureau of Standards
Washington D C
Nov 17

Page T L NATURE 141 1137 (1938) Monzel, D H NATURE 142 35 (1938) Ditchourn K W NATURE 142 756 (1983) Bur Stand J Research 10 77 (1933) J Research Not Bur Stand 18 227 (1936) 17 45 and 846 (1936) 21 697 (1938) Proc Roy Soc A 126 654 (1930)

Electrolytic 'Polishing' of Zinc

It has been pointed out to us by Prof C O Bannister and Mr P G McCarthy, University of Liverpool, that the current/voltage relationships shown by the curve given in our previous communica tion1 do not apply to conditions in which the electrical energy is obtained directly from a suitable low tension supply, as distinct from the potentiometer type' of circuit used in our work. We have confirmed that with electrolyte and electrodes as previously described, the use of a 12 volt storage battery (with adjustable series resistance) gives a curve precisely similar to that obtained by Hedges' for the anodic polarization of zinc in 8 per cent solution of sodium hydroxide Up to a critical value in the neighbourhood of 1 volt, the potential difference across the bath terminals may be progressively increased, with an accompanying rapid increase in current density, as in our original experiments. The fall in current density beyond this point, however, is now accompanied by a sudden rise in potential to about 4 volts, no intermediate values being obtainable Polishing of the zinc anode may still be effected, but only at the higher potentials, with simultaneous evolution of oxygen Polishing at lower (controllable) potentials without gas evolution, course only under conditions which gas evolution; course only under conditions which give rise to the characteristic outre previously recorded, and this, we now find, is dependent on the use of the potentic meter arrangement, the advantages of which, in this type of work, are confirmed

In our original experiments a 50 ohm adjustable hoostait in a 240 volt D c oricult was used as a potentiom ter from which the current supplied to the bath was taken Lower tenson supplies may how ever, be imployed provided that the potentiometer resistance is reduced accordingly, for example we have obtained pres selly similar curves using a 12 volt battery with a 40 km potentiometer resistance. The potentiometer in parallel with the section of the potentiometer in parallel with the all be small in comparison with the cell in uniform the potentiometer in parallel with the section of the potential parallel parallel with the potentiometer in parallel with the potentiometer in parallel with the potentiometer in parallel with the potentiometer parallel with the potentioneter p

Under these conditions, relatively large increases in cell resistance due to anodic polarization have a neg ligible effect on the resistance of the joint system and hence on the potential differ nee across the cell term mals, that is this potential difference is controlled by the particular fraction of the potentiom ter resistance in the joint circuit Any increase in cell resistance is accompanied however by an immediate fall in the current (in our experiments this marks the commence ment of the polishing range) which thus affords a sensitive indication of changes taking place within the cell On the other hand if the potentiometer tapping resistance is high compared with the cell resistance the potential difference across the terminals is controlled by the cell resistance itself the net result being similar to that which obtains for the low tension source of current with series resistance that is, the arrangement does not permit the cell voltage to be controlled externally throughout the range investigated Using the arrangement previously described the characteristic curve has now been established both for high purity zinc (more than 99 99 per cent zine) and for zine containing 1 per cent lea ! The cathode may be either zine or copper but should preferably have about ten times the area of the anode

We are indebted to Prof Bannister and Mr McLarthy for directing our attention to the possible alternative ourrent/voltage curve which we have discussed above and also for their concurrence in the publication of this further note

W H J VERNON

E G STROUD Chemical Research Laboratory

Teddington, Middlesex Dec 15

NATURE 142 477 (1938) J Chem Sor 2581 (1926)

The N'Goureyma Meteoric Iron

A UNIQUE type of moteoric iron fell at N Goursyma French West Africa, on June 15, 1900 It fills the 65th group of Brezania's classification', 65 Breccia ake Ostahedric N Goursyma group, Obey Motion and drawn out Iron of the Facatereas group defined Zaoateceas as 64 Brecca like Octahedrus Escalesces group, Obe Octahedrus lunggots breccia like with globes of Troulite

N Gomeyma was described by L Cohon! with carefulant photographs of the very remarkable external sculpturing of the iron L desire to refer to Chons a suggestion, which appears to have been generally accepted that the iron in consequence of its very flat form, softened throughout its mass perhaps to the melting point, as it entered the atmosphere'. In support of this he adduces "a large number of phenomena which, up to the present, have mover been observed in any other iron." Among these

he gives "the fluid arrangement of the troiliteforming an arrangement closely resembling the fluid structure of terrestrial rocks : the lack of an alteration zone; the unusually varied and in part bizarre relief

of the anterior surface", etc

I have recently polished and etched a full-sized transverse section of this iron. It shows an alteration zone which varies in thickness from up to 2 mm. at the ridges to 1 mm, or less at the hollows of the surface. This alteration zone can be duplicated, for example, in the iron which fell at Rembang, Java, on August 30, 1919, the interior of which is a normal octahedrite. There appears to be no valid reason for the assumption that the internal structure of N'Gourevma is due to softening or melting in its flight through our atmosphere, or for regarding it as an exception to the general rule that such heat effects are confined to a shallow skin and that the interior remains cold during the fall. In the case of meteorite craters, as at Henbury and Kashary. fragments of the crater meteorites are found remarkably distorted in their internal structure by heat and shock, but this effect is attributed not to friction in the air, but to the momentum of exceptionally large and fast meteorites being sufficient for them to reach the ground with much of their cosmic velocity unimpaired, the sudden stop resulting in a great rise of temperature throughout the mass No such effect is suggested in the case of N'Goureyma.

There remain two possible explanations of the structure of this meteorite. The first, and most probable, is that it is due to plastic flow within a cosmic body approaching planetary dimensions of which the meteorite is a fragment. The other is that, in course of its wanderings, an iron of Zacatecas type approached near enough to the sun to be softened and drawn out Such an explanation has been suggested by Dr L J Spencer' for the 'metabolite' structure of Murnpeowie, but that meteorite does not show the unique 'drawn-out' structure of N'Goureyma, which it is difficult to visualize as a heat effect in free space.

R. BEDFORD.

Kyancutta Museum, South Australia. Nov. 12

Brezina, A., Proc. Amer. Phil. Soc., Philadelphia, 43, 245 (1904)
 Cohen, E., Amer. J. Sci., [V], 15, 258 (1903)
 Spencer, L. J., Man. Mag., 28, 75 (1933)
 Spencer, L. J., Min. Mag., 26, 75 (1938)
 Spencer, L. J., Min. Mag., 26, 130 (1935)

Formation of Widmanstätten Figures in Meteorites

In a recent communication, Prof. E. A. Owen advances a theory to account for the Widmanstatten figures in meteorites He suggests that the meteorite is heated to a high temperature in its passage through the earth's atmosphere and is then suddenly cooled on coming to rest in the earth and that in consequence a distorted body-centred lattice, in metastable equilibrium at ordinary temperatures, is produced. He supposes further that the Widmanstätten figures grow by "prolonged annealing" at ordinary tempera-tures in the earth.

It is, however, generally accepted that a meteorite will not be heated appreciably, except near its surface, in the very brief period during which it traverses the earth's atmosphere, most of the heat and liquefied and vaporized portions of the surface being carried off by the air itself. This conclusion rests upon the well-known observation that in an octahedrite it is only near the surface ("the burnt zone") that the Widmanstätten figures are much broken down and confused. The same effect can easily be produced artificially by heating a piece of 'normal' meteoric

The most direct evidence for this contention is provided by such meteorites as Cabin Creek and Charlotte. Both of these were seen to fall and, when examined afterwards, both exhibited normal Wid manstätten figures surrounded by the usual burnt

It may, therefore, be concluded that the heating produced by passage through the earth's atmosphere is insufficient to affect the structure of the meteorite beyond a depth which does not generally exceed half an inch, and that the Widmanstätten structure is one which existed in the body before it traversed our atmosphere.

In view of these facts, Prof. Owen's theory appear untenable

We hope shortly to publish the results of some extensive studies of the constituents of meteoric iron which we have made, using thermo-magnetic micrographic and X-ray methods, and to discuss their

> S W. J SMITH J. Young

130 Westfield Road. Edgbaston. Birmingham Dec 7

significance.

' NATURE, 142, 999 (1938)

Relationship between Household Income and Food Expenditure

SINCE publishing the results of a study of the consumer-demand for milk among 300 poor working class families in Leeds', an analysis has been made of data relating to household income and food expenditure collected during investigation. 'House hold income' refers to the money the housewife had for housekeeping purposes and not the total earning of the members of the household. 'Food expenditure represents the expenditure on all foodstuffs, including groceries, meat, vegetables, milk and similar goods

The average household moome was £1 16s. 11d per week, and the average household food expenditure was 19s. 1d., or 9s 9d. and 5s 1d. per head per week respectively. The regression equation connecting income (V) and food expenditure (F) was derived to determine if the relationship between the two factors was linear or curvilinear. The coefficient of income! (V^{2}) was not significant and the equation became

F = 0.62V - 3.83

The correlation coefficient Rpy was 092. Thus there is a close linear interdependence between income and food expenditure among families examined. and on the average for every 1s. change in income food expenditure changed 7d. The partial correlation coefficient $R_{FY} xy$ connecting income (V) with food expenditure (F) after eliminating changes in the number of adults (X) and children (Y) in the families was 0.85, which indicates that in households of constant constitution there is a close relationship between the factors under consideration.

The conclusion drawn from this analysis is that among the families examined a change in income (according to the definition adopted) is reflected by a proportionate change in food expenditure

E R Bransby
National Milk Publicity Council,
14 Blenheim Terrace,

Leeds 2 Dec 7

Bransby E R Medical Officer 60 Nos 7 and 12

A Comprehensive Fundamental Electrical Formula

FIRE equation given by Dr C V Dryadale in NATURE of December 3 presents a useful picture in electrical concepts of the forces acting respectively upon stationary and moving electric charges. By incorporating permeability in the term for the velocity of electric wave propagation, he avoids, if he does not annihilate, magnetic notions. In the second term of his equation, the force is seen to depend not on the difference of the velocities, V and V', of the charges, but on their product. This suggests that the force is determined by velocities selely with respect to a besin medium There is still heps therefore of immortalities of the charges, but the the "glorous work of line in telligence", the other

80 St Mary s Mansions, W 2

Dec 9

A Visual Phenomenon

THE interesting visual phenomenon described by Mr Darthall in NATURE recently was observed by Helmholtz many years ago. The effect—the appearance of a purple after mage in a patch of light alternating at a frequency just below the critical frequency—no doubt arises from the differential rate of devi lopment of after images of different colour, but some observes whom I tested a year or two ago were unable to see, the phenomenon at least under conditions when it could be readily observed by myself and others. I then found that those who could not see the effect were those who gave a telayed type of recovery curve after light adaptation, as recorded by the binocular matching method.

The number of observers tested was insufficient to make the correlation absolutely critain, but the relation may prove of further interest in connecting adaptation processes with after image phenomena, and the effect might prove of practical value in distinguishing one type of observer from another

W D WRIGHT

Imperial College of Science and Technology, South Kensington, S W 7

Dec 16

¹ NATURE 142 1000 (1938)

⁵ Y Helmholtz, H. Physiol gleal Optics 2 _ s (Edn. by Optical Society of America. 1924)

⁵ Wright W. D. Perception of Light. (Bla.kis and Son. 1938)

Points from Foregoing Letters

DR N HAMILTON FARLEY reports the synthesis of penido methemoglobin from alkaline hematin and native serum albumin derived from man and monkeys, and renames the pigment methemalbumin. This pigment has not been found within the blood corpuseles and cannot function as a respiratory pigment. It is not excreted by the kidneys, apparently owing to its large molecular size.

Injection of magnessum given subeutaneously to hedgehogs in autumn produces, according to Dr Pasvo Soumalamen, a cold blooded state similar to hibernation, but also increases the amount of adren aline and sugar in the blood. By injecting insulin at the same time, the formation of excess sugar is prevented and a state almost identical to hibernation is induced.

Synthetic vitamin E (dl a-tocopherol) in doses of 0 0075 mgm per gm body weight per day protects chicks against encephalomalacia (a deficiency disease brought about by feeding chicks on a special diet), according to experiments by Dr. H Dam, J Glavind, O Bernth and E Hagens

The ability of the serum to counteract the surface tension lowering effect of sodium cleate and similar substances (du Nouy phenomenon) is due, according to Prof D Rubinstein, to the presence of calcium lons and not to proteins, as generally assumed

Experiments carried out by J B Bateman and Dr L. A. Chambers with surface films of egg albumm on dilute hydrochloric acid, with various ratios of wall to surface, show that the drag-effect of the walls

which, it was thought, might account for some of the rigidity effects observed does not in fact appreciably influence the force area diagrams

Dr D F Martyn and G H Munro discuss critosisms by Appleton, Farmer and Rateliffe, and Berkner and Booker, of their former conclusion that the Lorentz polarization' term is zero in the iono sphere They advance further experimental facts in support of their point of view

The 'forbidden' lines 5420, 4309 and 7809 A in the To I spectrum have been obtained by Prof H Niewodniezański and F Lipiński by heating tellurum vapour of suitable concentration to 800° C, especially in presence of argon or helium The measured wave longths agree with those calculated from the known valuos of spectral terms

Measurements of transition probabilities in the ceasum discharge for transitions giving rise to the continuous spectrum in the "sable region have been made by Dr F L Mohler over a wide range of our ditions." Values of the transition probabilities and of the continuous absorption coefficients seem to be independent of pressure and electron concentration, and the numerical values are similar to the theoretical values for hydrogen

Dr W H J Vernon and E G Stroud point out that the characteristic current/voltage curve obtained in their process for the anodic 'polishing' of zinc depends on the use of a potentiometer arrange ment for the supply of current to the bath A possible alternative form of curve is discussed

Research Items

Recent Discovery and the Upper Palgeolithic

DR DOROTHY A E GARROD has pointed out the need for re orientation and revision in the study of the cultures of the Upper Palæolithic in the light of archeological discoveries of the last twelve years, more especially as a result of research outside Europe (Proc Prehist Soc N S 4, 1, 1938) The traditional classification based upon evidence mainly French must now give way to a classification based upon the three cultural elements of primary importance manifested in the hand axe industries, flake industries, and blade industries of which the first two run back as far as we can see, while we are beginning to realize that the origin of the third may have to be sought much farther back than we have suspected In Europe the blade industries appear after the extinction of Neanderthal man and the arrival of Homo sapiens though in certain areas industries of Mousterian tradition linger on into Upper Palsolithic times Reviewing recent evidence from France Spain Italy, North and South Germany, Moravia Rumania, South Russia Transcaucasia Palestine, Egypt North Africa and Africa as a whole, a theoretical picture is presented in which the Chatelperroman the earliest identifiable phylum of the blade cultures, emerges in some as yet unidentified centre in Lower Palseolithic times Ultimately it sends out two branches one to East Africa and one to north east Europe, which develops into the Gravettian Meanwhile another stock, the Auriguac ian, pushes westward and separates into two great provinces From the Aurignacian and Gravettian centres, migration moves into central and eastern Europe along the southern edge of the ice sheet, until at the extreme limit of this journey we get the characteristic French sequence At the close of the Pleistocene, migration on a large scale comes to an end, and numerous local variations grow up all over the palæolithic world

Iron Deficiency in Pregnant Rats

H L AxT (Amer J Dis Child, 56, 975, 1938), made a study of female allow rate which were fed with an exclusive dust of whole milk powder and subjected to one or two pregnances. He found that a single pregnancy did not cause ansemis but resulted in a marked depletion of the rion content of the liver, while a second pregnancy caused moderate ansemis due to deficiency in roin. The first litter of female rate with mild iron deficiency had normal hamoglobin values at birth, but there was a considerable reduction in the total iron content. The second litter of rate and the deficient in rion showed a decrease in the hamoglobin content of the blood at birth, and the confount his normal On the other hand, supplements of iron to the nulk powder due completely protected for mother and offinning against iron deficiency.

Vitamin C in Pregnancy and Lactation

H M Teel, B 8 Burks and R Draper (Amer J Dus Ohid, 56, 1004, 1938) have found that the amount of secorbic sold in plasma from the umbilical cord blood of infants at buth was two to four or more times greater than that in maternal plasma taken at the time of delivery, and that plasma from

the umbilical vein contained slightly more ascorbic acid than that from the umbilical artery They have come to the conclusion that the maternal need for vitamin (was considerably increased during preg nancy and that the foetus in utero acted parasitically on the mother as regards vitamin C T H Ingalls R Draper and H M Teel (ibid, 1011) made a study of the vitamin C content of the breast milk and of maternal and infant blood plasma during the nursing period, with the following results. Fresh breast milk from mothers on the usual diet of a maternity ward contained an average of 4 5 mgm of ascorbic acd per 100 c c during the first two weeks of lactation and the breast fed babies of such mothers received an average of 28 mgm of ascorbic acid daily When a liberal amount of vitamin C was added to the mother's diet, the ascorbic acid content of the breast milk increased to 7.3 mgm per 100 c.c., and the babies of such mothers received an average of 46 mgm of ascorbic acid daily. The breast milk of mothers who sold their excess supply contained an average of 3.7 mgm of ascorbic soid which decreased to 0.3 mgm after pasteurization and marketing so that the infant fed on pasteurized human milk received an inadequate supply of vitamin C unless he was given an additional amount of the vitamin

Development of the Vertebrate Head

EDWARD PHELPS ALLIS JUN, is well known to morphologists for his researches, extending over many vears, on the structure of the vertebrate head, and he now sets forth his views on the development of the prechordal portion (J Anat, July 1938) His article includes a consideration of the Plagostom Holocephali, Cyclostomata, and Ganoidei, and pro poses to consider the Teleoster Dipnor and Amphibia It is suggested that possibly in all vertebrates the polar cartilage is the pharyngeal element of the mandibular branchial bar, while the trabecular and palatine cartilages are the dorsal and ventral halves of the premandibular branchial bar which develops in the mandibular process. In the chondrocranium the ethmoidal region is in the main derived from premandibular branchial rays. The septum nasi in premandibular branchial rays. The septum has in the Elasmobranchs always contains a cavity which is the ventral part of the embryonic cavum inter-nasale. The hypophysis is developed in relation to a fold actual or implicit that hes approximately between the cranial and visceral ectodermal surfaces The internal opening of the fold lies opposite the hind end of the infundibulum, and the external opening lies opposite the pre optic recess

A Population Study of an Australian Earth Mite

PAMPRIEW NO 84 of the Australian Council for Scientific and Industrial Research has recently been issued under the title "A Population Study of the Red legged Earth line (Haldsyless descriptor) in Western Australia", by Mr K R Norris The mite is a notable pest of clover pastures in the west White it can be controlled on a small scale, as, for example in market gardens, by spraying, this method cannot be applied economically on grazing land. Here help must be sought chiefly from methods of altering the environment of the mite, such as by changing the composition of the pasture, or by introducing a

natural enemy The foundation for work of this type is an accurate knowledge of the relationship of the mite to its environment, and of the conditions which influence its abundance Appreciating this position, the University of Western Australia appointed two Hackett students to make a careful study of the biology of the pest The present pam phlet constitutes the results of the field investigations which were carried out The work is now being continued by the Council, which is being assisted by a committee representative of the University of Western Australia, the Department of Agriculture of Western Australia, and of itself Mr Norris shows that three generations of the mite occur during a year at Guildford, Western Australia It does not occur during the summer, but pastures are attacked m the autumn, winter and spring, especially severe damage being done in the first named season. The mites are carried over the summer in the egg stage In the search for limiting factors which influence the abundance or scarcity of the mite, very few have been found to be of direct significance. The mite appears, in fact, to be limited in the main by the amount of vegetation available-predators and para sites, it seems, play little or no part at all

Apple Storage

THE work of Kidd and West has demonstrated that it is bad practice to store apples of differing degrees of ripeness in the same store, since the ethylene produced by ripe fruit shortens the storage life of unripe fruit. The same authors have now shown (J Pomol and Hort Sct., 16, 274, 1938) that lenticel spots may be produced on apples of a given variety by storing with ripe fruit of a different variety Similar lots of Bramley's Seedling, Edward VII, or Laxton's Superb apples in the pre climacterie condition were placed in store on October 4 with either Worcester Pearmain or James Grieve fruits The latter varieties were yellow, ripe and greasy and definitely past the climacteric peak Gas mixtures of either (a) air or (b) 10 per cent carbon dioxide, 10 per cent oxygen and 80 per cent introgen were passed through the chambers Control chambers contained the ripe and unripe fruits stored separately. When the fruits were examined on January 31, severe lenticel spotting had occurred on the Laxton's and Bramley's stored with the ripe varieties, but no spotting occurred on the Edward's nor on the now over ripe Worcester's and Grieve's Identical spotting was produced on gas stored Bramley s and Laxton's by adding 1 part in 500 of ethylene to the storage atmosphere for three weeks Ethylene also hastened the ripening of the gas stored fruits, but the ripe Worcester's and Grieve's had no such effect It is suggested that the concentration of ethylene produced by the ripe fruit was lower than that of the pure ethylens added, whilst a further possibility is that the ripe apples produced a volatile substance which delayed ripening

Earthquake in the East Indies

IN co-operation with Science Service and the Josut Seismolgonal Assonation, the US Coast and Geodetic Survey have made a preliminary determination of the spiceative of the earthquakes of October 20 from records received at Fordham, Honolidu, Georgieww, Weston, San Juan, Apia, College (Alaska), Plu Lien, Manila, Pasadena, Chicago, Burlington, Philaddiphia and Euanoayo The epicentre is determined to the control of the properties of the control of the con

mmed provisionally as near lat 10° S, long 123° E. This is just to the north of the Island of Rotts, in the Suva See, and a little to the west of south of the epicentre of October 10. The time of origin of the ister shock is estimated to be 2h 19 3m Gt T. and the depth of focus normal. No damage has been are the depth of the shock of the sho

Gas Works Effluents and Ammonia

In the past, Great Britain has suffered greatly in loss of amenities and beauty of landscape from want of forethought in the disposal of trade wastes and liquid and gaseous effluents Industrialists have been too ready to assume, and the State and the public too ready to concede, the impossibility of preventing or remedying a nuisance arising from manufacturing processes Each industry should be expected to take every possible step to prevent its operations from becoming a nuisance Dr Keys recent book ('Gas Works Effluents and Ammonia'', Institution of Gas Engineers, pp 150, 5s net) records how the British gas industry has faced just such a problem. In 1926, on the initiative of the president, Mr (' l' Botley, the Institution of Gas Engineers began a study of the problem of disposing of ammoniacal liquor and the effluent resulting from its treatment problem had been rendered more acute by the fall in the value of ammonia and the change in the composition of gas liquor following changes in the process of gas manufacture. The Research Committees of the Institution have spent £13,000, and many gas undertakings have in addition spent large sums. The results have been brought together in this book and show that the problem is by no means so formidable as was supposed, provided that rational and scientific control is applied in practice. Dr Key s work touches upon all aspects. It gives in a concise form just the information which the practical man will need and will certainly find a welcome wherever coal is car bonized It records an example which other industries might well follow

Production of Negative Ions

THE production of negative ions by the impact of cositive ions on metal surfaces has been observed It has been suggested that positive ions may capture two electrons from the metal R H Sloane and R Press (Proc Roy Soc , A, 168 284; 1938) have investigated the positive ions produced by bombard ment of the negative electrodes in a hot cathode discharge in mercury vapour The ions were analysed in a magnetic field and found to be mainly the rein a magnetic field and found to be mainly the fe-latively light ions CO-, (...H.;— They are probably formed by the sputtering of occluded films. The ions apparently leave the metal with appreciable velocities, since they have energies greater than could be imparted to them in the electric field Special experiments were done to eliminate the possibility that these energies were acquired from unsuspected electrical oscillations In further experiments, a double mass spectrograph was set up, a metal plate was bombarded with known ions (Hg+ Hg++) and the negative ions emitted were analysed and found to be CO, C,H, There seems to be no doubt that a metal surface bombarded by ions of one kind can emit ions of another kind. The existence of the Hg 10n, formed by electron capture, seems to be still in doubt

Transition Stages between Order and Disorder in Condensed Phases

ONE necessary stage in the learning of physical chemistry is that in which the crystalline state is represented as one of perfect order—one molecule to each lattice point only disturbed by the thermal motion a quivering of the structure as a whole—and the hould and gaseous states as entirely disorderly the equation of van der Wasls being used to demonstrate that a disorderly assembly of mole cules can undergo a two phase condensation was the stage which the education of physical chemists as a whole had reached a few years ago but now the gradual accumulation of new knowledge about the detailed molecular structure of condensed matter is forcing us to learn lessons of which such pioneers as Boltzmann and Mie were in principle awar by the turn of the century. They had per ceived already in particular from specific heats and densities that molecules in a liquid must undergo very much the same motions as in the solid state Now we are learning that there may be a great deal of order in the liquid and a great deal of disorder in the crystalline state, and it is even by no means so obvious as once it seemed that liquid and crystalline

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solid must form two sharply distinct phases. This is the state of knowledge which makes most opportune the German Bunsen Society's second discussion meeting which was organized by Prof C Wagner at Darmatadt on October 28–29. The main purpose which this meeting served was to bring togother very fully and systematically all the methods most proposed to the propose of the proposed proposed in the proposed p

Any of the following sorts of disorder may occur in the crystal (1) unlike atoms especially if not too unlike can exchange places, (2) lattice spaces may be unoccupied, (3) molecules (atoms, ions) may be present at wrong sites (interlattice spaces), (4) molecules or ionic groups may be wrongly oriented or may rotate.

(1) is a common occurrence in alloys. In such cases for example 8 brass there is at low tem peratures a superlative of orderly alternation of copper and zing and finally vanishes in a transition of second order to a random distribution while the ground structure, disregarding the differences between copper and zing atoms from the control of the cont

A number of very sensitive optical electrical, and photo electric methods of investigating small amounts of disorder in ionic crystals have been developed by Pohl and his collaborators one of these the measurement of electrolytic conductivity in the solid has been recently applied by Wagner to give quanti tative determinations of the disorder present follow ing a theoretical attack on the problem in conjunction with Schottky This is particularly sensitive to (2) a vacant ionic space behaves as a mobile ion of the opposite charge. To obtain additional information he purposely produces vacancies by adding impurity. of another ionic type for example CdCl, to Ag() Vacant spaces may be formed spontaneously something like vapour concentration ions of both signs being missing in greater concentration as the accompaniment of (3) that is when some ions are displaced in the crystal in almost any concentration when impurities of another ionic type are added or when ions of variable valency are present or finally in stoichiometric amount when the numbers of lattice points for cations and anions is not in the same ratio as the numbers of ions Usually the large amons form a substantially perfect simple lattice while the cations form a more disordered one in the interstices For example in silver bromide the bromine ions form a cubical close packed lattice At room tem perature all but about one in a thousand of the silver ions occupy a similar lattice in the octahedral inter stices of this one but by 400°C (the melting point is 416° () no less than 16 per cent of them are displaced into the smaller tetrahedral interstices \(\alpha \) AgI provides a more extreme case in this the anions form a looser body centred cubic structure and the silver ions are distributed practically at random over forty two possible sites in each unit cell-in fact they may well be regarded as forming a positively charged liquid permeating the anionic crystal, and they give rise to a very large electrolytic conductivity which is practically unaffected when the crystal melts Such gross disorder as the latter is of course accessible to X ray investigation, and this method has pro duced a multiplicity of examples, much more complex than these simple ones and of a variety which would soon have become overwhelming without the newly devised systematic classification used by Laves in reporting on this field

Following these two accounts of experimental results, their theoretical background in statistical mechanics was painted in by Schottky, with his usual meticulous stention to fundamental detail. But even so there remain many difficulties to be disposed of in this complet field of theory. Schottky and Laves suggested that a complete description can be given in terms of the extent of cooparation of a number of interpenetrating partial lattices, but Debys in discussion indicated that it is also necessary to consider how the occupation of any particular point in one partial lattice influences the probability of occupation of neighbouring points in that and others. This is of course implient in the theory of cooperative changes, which Schottky presented in Kirkwood's approximation.

After these sorts of disorder characteristic of ivstals composed of monatomic elementary particles ve come to another, (4) above, which only enters where independent covalently bound groups of atoms are present here we find a characteristic group of phenomena which may be confidently attributed to rotation or not fully determinate orientation of those groups within the crystal Where polar molecules are present we find large dielectric constants Pauling predicted this for HCl in 1930, and its con firmation enforced the acceptance of a hypothesis which had been received very scentically when first proposed by Simon to account for specific heat anomalies, but it was certainly a shock to all preconceived notions when Yager and Morgan found that the dielectric constant of molten camphor does not after when it freezes only dropping to a low value in a transition 120° below the melting point in spite of the size and rigidity of the molecule. In many cases we find specific heats considerably exceeding the values of similar monatomic substances (for example NH₄(1 compared with Na(1) The onset of rotation as temperature rises is commonly marked by a range over which the specific heat rises o very large values to produce a \(\lambda \) point transition -this is the characteristic sign of a co-operative ffect it means that the rotation of a few molecules reduces the potential hindering the rotation of others and the theory of it is essentially the same as that of the co operative place change transitions in alloys

The word rotation, incidentally, should be inter preted rather cautiously for in many respects the same properties result if each molecule has a choice between two or more possible orientations. The actual extent to which the rotation is hindered must vary very widely from case to case. For polar molecules it can be actually determined when delectric dispersion or absorption is observed, and nay be declared to be low when it is not Rough stimates can also be made from the specific heat urves, if the necessary data to reduce these to constant volume are available. Usually they are not, nd to meet this Eucken made bold use of empirical tiles in preparing what was in the outcome a very istructive review of the changes in specific heat thich accompany rotational transitions. It may e presumed that the empirical rules are least reliable recisely in the interesting regions where there are arge co operative structural contributions to the pecific heat, but this does not weaken the conclusion that in many cases something like free rotation is ttained The X ray method is unable to give much aformation for the smaller molecules with only one eavy atom, but reveals rotation of paraffin chains s Pauling pointed out in his first paper on this ubject, and has recently been applied by Hassel o cyclo hexanol and its derivatives It will be ateresting to see the result of an X ray study of amphor

The discussion of disorder arising in the crystal vas completed by Gerlach's report on the ferro Augmento Curie point, the prototype of co operative econd order transformations, and a brief account sent by Scherrer of the behaviour of Rochelle sait, its disloctric analogue

The rest of the discussion was devoted to the complementary case of the order which is present in tubstances which are not crystals, that is, in liquids, rystalline liquids, glasses and rubber Debye was hiefly concerned to explain all the known lines of ttack by which we can discover the extent of the

quasi crystalline structure present in liquids. The specific heat at constant volume of monatomic liquids indicates that the atoms possess considerable potential energy not very different from that in the solid The fine structure of the Rayleigh line in scattered light reveals the same Light is only scattered from irregularities of density in the body having the same scale as its wave length. Hence the molecular structure has no influence but the scat tering irregularities are thos produced by the close coupling of the motions of neighbouring mole cules causes these motions to take the form of trains of sound waves and the observed scattered light is reflected from these wave trains according to the Bragg reflection law A doublet structure results as a Doppler effect from wave trains going in opposite directions It was at one time supposed that the liquid gave a triplet structure owing to its inter mediary state between gas and crystal but it appears that this is only a secondary result of the large difference between Cp and Cp in most liquids in water at 4° Ramm found only a doublet There is however an approciable broadening of the com ponent lines which as Zernike remarked indicates that the wave trains are shorter in the liquid, showing higher damping

The damping of supersonic waves in liquids can be directly incessured and is found to be minh larger than can be explained by the viscosity and thermal conduction. If can be explained by art of the compressibility of the liquid involves molecular rearrangement having a relaxation time of the order of magnitude 10⁻¹⁸ seo. This method has not been properly exploited yet. The newest and best method of measurement again uses the diffruit on of light in this case from artificially produced wave trains

To find the structure on a molecular scale we must use radiations of much shorter wave length The blurred rings in the X-ray diffraction pattern of liquids discovered by Debye and Scherrer and given their full interpretation by Prins and Zernike tell us the average value of the product δ_1 δ_2 for any desired value of r, where δ_1 and δ_2 are the deviations from the average electron density at any two points a distance r apart from one another. Though this does not suffice to give us a complete unambiguous picture of the structure, it tells us a great deal about it and allows us to reject false proposals. We find that the arrangement of atoms in liquid mercury is more nearly crystalline than random rather like a bag of marbles and that long shaped molecules favour parallel positions, like a bag of nails Along any line drawn in imagination through the substance we shall find a regular fluctuation in density, with much the average amplitude and period in the liquid as in the crystal the great difference is that this periodic fluctuation is coherent over great distances in the crystal, but only over short distances in the lıquıd

When dipole molecules are present, we can again use the dielectric properties to gain information about the freedom of orientation of molecules the indelectric constant of a dipol liquid is often much less than it would be if the molecules exerted no mitience on each other sometistion. Although the Debye theory of hundring potentials of the properties of the control of the properties of

that the molecules in a liquid rotate freely, un hindered by their neighbours. The structure is quasi crystalline with regard to orientation as well as to translation

In the concluding reports Kast deals with aniso-tropic liquids, Jonckel with glasses and Wittstadt with rubber. The transformation of such a liquid as pacoxyanisols to the nematic state, at which we know from the optical properties that some 30 per cent of the rod shaped molecules suddenly become roughly parallel to one another over fairly wide regions while the X-ray scattering diagram scarcely alters and the fluidity actually mercesses, is probably one of the simplest of all transitions of a quasi-crystalline to a crystalline state. Keep prescribed and description of the change Janckel concerned humself manily with the transformation point of glasses. This is the temperature at which the viscosity the contraction of the state of the short of the state of the scarce of the state of the

becomes so high (shout 10¹⁰) that molecular rearrange ment no longer takes place in tunes comparable with human patience. Below this temperature the occidence of expansion and the specific heat are much smaller. It is chiefly interesting in the present connexion for showing that molecular rearrangement in the liquid contributes largely to these properties above that temperature. Rubber provides a superbexample of the way in which the various lines of stated described above, thermal, Röntgengraphic dielectric and statistical mechanical, have been applied to the elucidation of a peculiarly complex case. The presence together of Kuhn, Meyer and Thiesen ensured a lively discussion.

Prof Wagner and the Bunsen Gesellschaft are to be congratulated on the success of thus, the second Diskussionistagung which it has organized after the Faraday Scoeety model, circulating all main con tributions in full beforehand F C FRANK

Science and the Army

A T the Science Museum, South Kensington, there has been arranged a special War Office Exhibition which for a period of three months, gives visitors an opportunity of acquainting themselves with the numerous points at which science comes into contact with the work of the British Army will probably surprise many to learn that, at the several training centres for boys who enter at four teen years of age, technical instruction, both prac tical and theoretical, is given which compares favourably with that obtained by the average apprentice in civil life At the Military College of Science, Woolwich this reaches its highest develop ment in the training for the grade of artificer, Royal Artillery, the course for which extends over five years and produces men of high technical skill Mechaniza tion accounts for a great increase in the engineering requirements of Army services, and the extent of this will be realized from the exhibits showing the preparations for the driving and maintenance of trans port vehicles and tanks and for the repairs carried out in the heavy workshops operated by the Royal Engineers and Royal Army Service Corps The high stage of development reached in the signals and wireless services is demonstrated and here, to a large extent, the apparatus has to be specially designed for the conditions of use in the field, though, so far as possible, commercial forms are adopted

In certain branches, it will be seen that the Army has been leading the way, and this is notably the case in the making of maps. The exhibit shows that the War Office, breaking away from the Continental practice, has developed a comparatively simple method of serial surveying, and the varous stages of making the types of maps which can be produced in the field are illustrated. The manifold services of the Royal Engineers can be seen in exhibits of different kinds of bridges made and used in war, and in examples of demolitions, water supply arrangements with well surking and distribution, and such work as the drainage schemes carried out in conjunction with Royal Army Medical Corps anti-infinition with Royal Army Medical Corps anti-

malarial measures at places like Singapore Medical science is represented by models of field disinfectors, water purifiers and the latest type of small cooker for use in tanks

In the Air Defense Section some highly scentifies chibits are to be seen. The sound locator is based on the principle of human hearing whereby, when waves of sound reach the air, the head is turned until they come equally to each ear. So, the locator is turned until they come equally to each ear. So, the locator is turned until the trumpets, one pair for bearing and one pair for elevation, give the position of the sound of the sound. The Vickers predictor is, in a like sense, a pair of mechanical eyes. In addition to ranging its target, it gives the bearing, the elevation and the right fuse setting making allowance for bearing the presence in the upper air. Its information is transmitted electrically to disk on the guns, and all that the mon on the gun have to do a to keep mechanical pointers in line with the electrical pointers.

Research in Army matters is much more condinated than it is in ovil affairs. Development in one direction has immediate repercusions in other—if, for example, a gui of higher rate of fire is visualized, questions as to ammunition, supplies and possibly man power will have to be dealt with—and consequently the research organization is very broadly based as the exhibition will show A most interesting exhibit is the R D Carbers which films shells as they are actually fired. The Ballistic Section also shows the Brown Hall photographic lorry which shells as they are actually fired. The Ballistic Section also shows the Brown Hall photographic lorry which shells are they are actually fired. The Ballistic Section also shows the Brown Hall photographic lorry which when 'burstle are fired. The Chemical Research when 'burstle are fired. The Chemical Research Branch at Porton and the Experimental Establistic section of the Exhibition conveys an impression of the uncessing scientific inquiry that is conducted by the War Office to ensure that the highest efficiency of man and material may be attained in the require ments of the Service

Carnegie Institution of Washington

Dedication of Elihu Root Hall

TO foster its programme for the interpretation of scientific research, the Carnegie Institution of Washington dedicated, on December 8 last a new wing for its administrative building in Washington The new wing contains a beautiful auditorium, seat ing nearly 500 people and also exhibition halls and additional offices

Mr Elihu Root, former Secretary of State Secretary of War and United States Senator, who from 1902 until his death in 1937 served as a member and later as chairman of the Board of Irustees of the Institution, was the directing head of the most ment to provide funds for the erection of the new wing and the new hall has been named after him

Dr John C Merriam president of the Carnegie Institution of Washington who is retiring on December 31 after eighteen years of service, in introducing Sir Richard Gregory to deliver the Llihu Root Lecture on Cultural Contacts of Science" (see NATURE of December 17 p 1059), said that the dedication of the Hall marked the realization of a plan which had been in the mind of Mr Root and before the Board for many years, as furnishing the possibility of better interpretation of researches con ducted by the Institution "This very beautiful auditorium furnishes an unusual environment favour able for presentation of statements concerning research or for discussion of critical problems touching science Assuming that the programme of Carnegie Institution of Washington will maintain a pace comparable to that of past years, we may expect future decades to note the continuing importance of this auditorium as a place from which there will be an increasingly significant diffusion of knowledge on subjects relating to science and research

The most striking features of the Elihu Root Hall are the two huge murals which fill the entire sides of the auditorium and depict heroic figures con templating the world, figures which symbolize the research workers of the Institution surveying the fields of fundamental research On one wall is the Atlantic Ocean and on the other, the Pacific By ingenious use of perspective the scenes give the illu sion of standing on a high mountain top and looking out over whole continents and oceans

Notable, too, is the ceiling of the hall, containing large transparencies of the sun and of the moon in eight of its phases That of the sun represents a combination of two photographs taken with the spectroheliograph, one of the disk in calcium light and showing sunspots, and the other of the limbs in hydrogen light and showing numerous prominences Those of the moon are reproductions of photographs made at the Newtonian focus of the great 100 mch telescope at Mt Wilson Observatory

The acoustics of the hall have been specially de The acoustics or the near have some in reducing signed to moorporate the latest advances in reducing reverberation and in ensuring the optimum acoustical conditions for human hearing. The architect for the new wing and auditorium was Mr. William A. Delano, and Mr. J. Monroe Hewlett painted the murals on the walls of the auditorium. The opening of the Ethiu Root Hall with its

exhibition galleries and offices marks a stage in the

development of the two fold purpose of the Carnegie Institution, namely, the development of natural knowledge by research and its interpretation to as wide a public as possible The Institution maintains a staff of research workers in Washington and in the field, who present reports from time to time of their work These reports take the form of papers pre sented and discussed at conferences and the trustees of the Institution provide annually for the printing and distribution of such reports to the principal libraries of the world where the information they contain is available to all who desire it seven Year Books comprising sixteen thousand pages of summary reports of work in progress seven hundred and twenty eight monographs aggregating more than two hundred thousand pages and eleven thousand five hundred papers, represents a mass of scientific data prepared by the specialist for the specialist reader

The other side of the Institution's activities is occupied with the interpretation of these data and the explanation of their significance to the non technical citizen This problem has been approached in various ways through the schools the press the exhibition hall the lecture platform the radio and the cmematograph Simply written articles on current advances are prepared and distributed as separates to schools of the secondary type, and bound volumes of such separates are prepared for their libraries Suitable articles for newspaper use are also sent out as well as short notes of news character The annual exhibitions, consisting of exhibits arranged and demonstrated by the research workers responsible for the investigations illustrated, bring home even more vividly to those able to visit them the significance of recent developments

The public lectures provided by the Institution consist of two distinct series One of these series is given during the winter and spring months by the members of the staff of the Institution, who deliver general lectures on the progress of investigation in their own particular fields. The other series was established in memory of Mr Elihu Root, who was much interested in the idea of arranging special lectures upon the influence of science and research upon current thought The intention of these lectures is to direct attention not only to the develop ment of scionce but also to its deeper meaning for life and civilization, and to this end leading thinkers of international repute are invited to Washington to deliver their message

In addition to these formal lectures, the staff of the Institution frequently give loctures to local scientific and other interested bodies

The Carnegic Institution of Washington, through its research workers, is contributing substantially to the sum of human knowledge and is also providing for the presentation and preservation of the records of their labours Further, the Institution has at tacked, with marked success, the equally important problem of conveying the import of current scientific developments to a wider public, on the knowledge and understanding of whom depends the future of civilization itself

Science News a Century Ago

Ancient Carthage

THE Gentleman & Magazine of December 1838 con tams the following information. Su Grenville Femple has employed himself for the last six months in making excavations on the classic soil of (arthage On the site of the temple of Ganath, or Juno (oelestis the great protecting divinity of Carthage, he found about seven hundred coins and various objects of glass and earthenware But the most remarkable and least expected of his discoveries is that of a villa, situated on the seashore, and buried fifteen feet under the ground Eight rooms have been com pletely cleared, and their size and decorations proved that the house belonged to a wealthy personage The walls are painted, and the floors beautifully paved with mosaic, in the same manner as those at Pompen and Herculaneum, representing a great variety of subjects, such as marine deities, both male and female, different species of sea-fish, marine plants, a vessel with female figures dancing on the deck, and surrounded by admiring warriors, other portions representing lions horses, leopards, tigers, deer, zebras, bears, gazelles, hares, ducks, herons, etc. Ten human skeletons were found in the different chambers In another house are mosaics, representing gladiators contending in the arena with wild beasts, and over each man is written his name. In another part are seen horse races and men breaking in young horses "

The Asiatic Society

On January 5, 1839, a communication by Lieut James Raymond Wellstod (1805-42) of the Indian Navy was read relating to the identity of the Himyaritic writing and the dialect of Job with that still spoken by the inhabitants of Mahrah In his letter, Wellsted described his discovery of inscriptions in the south of Arabia and gave his reasons for supposing they contained the ancient Himvaritic The great Hunyaritic Empire is said by Arabian historians to have lasted about 2,000 years and to have extended its limits to India Many persons had doubted the existence of this empire, but recent discoveries had shown that it had been the seat of large and populous cities Wellsted also referred to the discoveries of Mr Cruttenden, at Sana, similar to those which he himself made, and concluded with the hope that other officers of the Indian Navy would endeavour to add to our know ledge of those parts He was able to state that the newly appointed governor of Bombay, Sir James Revett Carnac, would further their efforts

Flora of the London District

AT a meeting of the Botanical Society on January 4, 1839, the curator, Mr Daniel Cooper, read a paper entitled "Remarks on the Dispersion of Plants in the Environs of London, and the Formation of Plans Exhibiting the Distribution of Species over Local rice." The Metropolitan botanist, he said, can certainly boast of a flora, perhaps not to be equalled throughout the whole of England Surrey is particularly rich in orchideceous plants, twenty six out of the thirty six species are found dispersed within thirty miles of London In Kent, it may be observed that the species are not quite as abundant, in the

ratio of twenty one to thirty six, including two species which had not, to Mr Coopers knowledge been found in Surrey, at least within the range before specified by Ophrys fucifera and Ophrys tetrophos anthos This tribe is not confined to the counties of Surrey and Kent in the London district as might be supposed, they occur also in Essex and Middlesex, but not so frequently

The Athenaum and Steam Navigation

IRE Athenaum, in its first issue of January 1839 again dwelt at length on the subject of steam paying tion, the article being prompted by the appearance of various publications relating to steam navigation to India and across the Atlantic With these, and many similar documents before us, the writer of the article said, "and standing as we do on the threshold of a new year, the prospects which open to us are of an extraordinary character, to which in the retrospect of the past, we can find no parallel Steam navigation, hitherto in its infancy, is now rapidly advancing to gigantic maturity, and the future achievements of the infant Heroules may readily and safely be predicted from the growing feats of the athletic youth It is manifest that this globe of ocean and earth is about to be enclosed in a con tinuous network of communications by steam In this development Great Britain must necessarily for a long period of time be the principal instrument of extending and maintaining this gigantic system of communication She alone possesses the requisite machinery, workshops, artificers, enterprise, public spirits and capital for so stupendous an undertaking Having thus approached his subject, the writer

then went on in a well informed manner to the design of ships, their size, their subdivision, materials for them and improvements in machinery vessels were, he said safer, surer and drier, while facility of construction, economy and strength made

iron construction desirable

University Events

LONDON -The title of reader in the University has been conferred on the following in respect of posts held at University College Mr C R Bailey (chemistry), Dr R O Buchanan (economic goo graphy)

The degree of DSc has been conferred on Mr T G Pearson, an internal student of the Imperial College (Royal College of Science) The William Henry Hudson Memorial Prize has been awarded for 1938 to Miss Margaret E Willy,

of the New Cross Goldsmiths' College Centre
The Graham scholarship in pathology has been
awarded to Mr R M Calder

Oxford -In Congregation on Becember 10, the honorary degree of D So was conferred on Dr Irving Langmur, director of the Research Laboratories of the General Electric Company of the United States

Dr W Hume Rothery, formerly senior demy of Magdalen College, has been elected to a follow

Societies and Academies

Darie

Academy of Sciences (C R , 207 1077 1136 Dec 5 1938)

B (ABRERA Influence of water on the values of the magnetic constants of the ran earths. When allowance is made for combined water accurately determined, the values of the magnetic constants are nearer the theoretical values

B JESSEN A problem of Lagrange concerning the argument of a trigonometrical polynomial L BESCHKINE A class of mechanisms with two

degrees of freedom

I VIRGITTI Axial field in the tube support of the collector of a high tension generator, utilizing an electrified acrosol for the transport of charges W HELLER and J RABINOVITCH A possible

- determination of the topography of weak and hetero geneous magnetic fields The change of birefringence of colloidal solutions of iron or iron oxide is used R FORRER Activation and composition of the
- elementary moment of ferromagnetic alloys R RICARD and F VALANCOGNE Spectrum of
- rubidium in the extreme ultra violet (2000 1050 A) Emission of luminescent tubes, L DUNOYER general formulæ
- J AMIEL Paramagnetism of cuprk salts of long chain fatty acids
- (, LE CLERC (atalytic activity of cubic sesqui oxide of iron in the synthesis of hydrocarbons by hydrogenation of carbon monoxide at atmospheric pressure The optimum temperature for alkalinized iron catalysts coincides with one of their Curie points, 250° C
- R DUBRISAY and J J GOUPIL Action on metals of certain organic acids in solution in non aqueous
- MILE J GUTMAN Action of dimethylamine on methyl 1 dibromo 1 2 cyclohexane
- MLLE B TCHOUBAR and O SACKUR Action of organo magnesium derivatives on α bromocyclo hexylformaldehyde
- MMES P RAMART and M GRUMEZ and M MARTYNOFF Structure and absorption of coloured diamine derivatives of acridine
- R QUELET and J ALLARD New method of synthesis of paramethoxy α, β dichloro othylbenzone, passage to the β and the α chloro para methoxy stryolenes
- TROMBE Determination of quartz by differ ential thermal analysis. The method is used for identifying different kinds of quartz in a powder
- H VINCIENNE Co existence of tungsten and gold in the mineralized zone of Salsigne Villanière (Aude)
 G DEFLANDRE and L DANGEARD Schuzo spherella, a new microfossil, hitherto unrecognized,
- of the middle and upper Jurassic H GRISOLLET Study of the light diffused by the particles in suspension in the air
- MME G FELDMANN MAZOYER A new genus of Mediterranean Ceramiacea
- L PLANTEFOL Respiratory exchanges of plant
- tissues in cultures P GAVAUDAN, MME N GAVAUDAN and J DUBAND Induction of polyploidy in somatic cells of some Grammes by the action of vapour from accomplishmen Confirms Kostoff's results, that the effect is identical with that of colchione

- M SIMONET Inheritance of tetraploid mutations of Petunia obtained after the application of colchiene The descendants of tetraploid plants show giantism, etc and cytologically are tetraploid (inheritance of a mutation)
- Y LF GRAND Fluorescence of the crystalline [of the eye]
- P JOYET LAVERONE Action of followin in the xperimental transformations of male or anisms into intersexuals or females Folliculine acts directly on the living cell, diminishing its oxidizing power
- G CHAMPETIFR and L PAURF FREMIET \ ray study of secreted keratins [as distinct from epidermal keratinl
- M MAZILLE Unipolar electro dialysis of blood serum

Budapest

Hungarian Academy of Sciences November 21

GY PRINZ Surface of Central Asia

- RADOS Independence of the conditional equations which exist between the coefficients of the unitarian substitution (ZEMPIÉN
- New and abundant synthesis of primeyerose and its derivates J JELITAI Autobiography of Janos Bolyai
- M HERMANN and L ZOMBORY Crystaline lime stone stratum of Biharkapu (Portale)
- G ENTZ and O SEBESTYÉN Studies of biometric variation in Ceratium hirundinellum from Lake Balaton
- I VITALIS (onl of Hungary L Jugovics Data on the basalts on the right

bank of the Danube

Dublin

Royal Dublin Society November 22 1938

W J LOOBY and J DOYLE The life history of Saxegothera conspicua Lindl The female gametophyte and the post fertilization phases leading to the pro-Stachycarpus The embryonic cells pass through a bi nucleate stage Two sub equal male cells are formed which do not completely separate

H H POOLF (1) On the use of a model and photo electric cells for the determination of the day light illumination in a proposed building. Tests with two Weston cells under opal glasses one in the open air (in the absence of direct sunlight) and the other at various points inside a midel of a proposed office and adjacent building (scale \(\frac{1}{2} \) in to 1 ft), enabled the daylight factors on the working plane to be found for different window arrangements and heights of ceiling As a result, it was decided to modify the original design (2) On the effect of the colour of the light on the curvature of the light current charac teristic of rectifier photo cells Photometer bench tests on two Weston and eight Liectrocells under illuminations ranging from about 360 to about 23,000 lux on the bare cells using a 10 ohm galvano meter and constant resistance attenuator, showed that in all cases the deviation from proportionality of current to light was, for a given current, consider ably larger whon a deep red Jena RG5 filter was mounted in front of the cell The results for other filters (Jena RG1 and BG12 and Corning green) differed less from each other and from those for the

bare cell but in most cases the curvature was least for the blue BG12 and greatest for the light red RG1 It is suggested that this effect is due to the mcreased leakage of current caused by the photo conductivity of selenium which reaches a maximum in the red

Rome

National Academy of the Lincei (Atts 27 317 388 1938)

- (ABETTI Height of the chromosphere in 1937 and the progress of the solar cycle G BRUNELLI and G CANNICCI Biological char
- acteristics of Lake Tana A Finzi The reduction to the normal form of
- the gravitational equations of Einstein U MORIN Uni rationality of the algebraic surface
- of the fifth order I POPA Projective-different al geometry of
- families of surfaces O PYLARINOS Congruences of straight lines
- normal to the same surface C CATTANEO Contact of two elastic bodies local distribution of the forces (1)
- G KRALL Wave propagations and transmission of energy in a hydraulic lattice
 R PIONTELLI Influence of ultra sonics on the
- discharge potential of hydrogen
- P PROLA Probable existence of the paleolithic in the Ægean Islands and the geological vicisaitudes
- of the latter during the quaternary

 M FEDRIE Nervous system of the Ascidiacea

 n the plane of organization of the Chordates

 V FAMILIE 1 Normal rhythm of some sceretions
- G SOLARING Histological changes of the central and peripheral nervous system in experimental beri
- bers of birds F RASETTI Memorial lecture on Orso Mario Corbino

Atts. 27 397-420 . 1938

- G DANTONI Systems of resultants New researches on the solar
- I. GRALANELLA New researches of graphy of stars (2)
 R. MANZONI ANSIDM and M. ROLLA Absorption spectaum of pyrrole thiophene and furane in the middle infra red
- ▼ CAPBABO (1) Thyroxin injection and experi mental beriber: (2) Expression and calculation of the beribers quotient Qb (3) Castration and expers mental beriberi in pigeons

Aus, 27, 421 466 1938

- L CARNEBA Results obtained from the study of latitude variations in the years 1936 and 1937 G Giorgi Magnetometer of Rogowski
- S BAGLIONI Microchemical determination of the total soluble nitrogen and of the urea and amine
- fractions in blood C CATTANEO Contact of two elastic bodies local distribution of the forces
- G KRALL Stability and wave propagations in a hydraulic lattice with a turbine having an isodromic
- regulator
 M ZEULI Pendulum of variable length
 - L Vignoli Lipidic leucoplasts of Agave
 E Brocca Series culture of Trypanosoma bruces
- in the hen embryo A SIGNOBINI Memorial lecture on Gian Antonio
- Maggi

Forthcoming Events Friday Tanuary 6

INSTITUTION OF MEGIANICAL ENGINEERS at 6—H Scott Pains Some of the Aspects and Problems of the Development of High Speed Craft and its Machinery (Thomas Lowe Gray Lecture)

MATHEMATICAL Association January 2-3 Meeting to be held in King a College London

January 2 —W Hope Jones Simplicity and Truthfulness in Mathematics (Presidential Address)

Physical Society January 3-5 Annual Exhibition to be held at the Imperial College of Science and Tech

January 3 -Dr J D Cockeroft k R 8 Cyclotron and its Applications The

January 4 -C S Wright Geophysical Research n Polar Regions

Science Masters Association January 3-6 Annual Meeting at Cambridge January 3 -- Prof J Gray FRS The Role of

Science in Education (Presidential Address)

GEOGRAPHICAL ASSOCIATION January 3-6 Annual Conference to be held in the London School of Economics January 3—Sir Thomas Holland FR 8
Geography of Minerals (Presidential Address)

Institute of British Geographers, January 5-8
Annual Meeting to be held in the London School of
Economies Houghton Street WC1

Appointments Vacant

APPLICATIONS are invited for the following appointments on or before the dates me tioned

JUNIOR SCIENTIFIC OFFI ER in the Forcet Products Research Laboratory—The Ratablishment Officer Department of Scientific and Industrial Research, 16 Old Queen Street Westeninster S W 1 (Ref J 30 1 January 10)

ASSISTANT LECTURES IN LOOLOGY in King's College London-The Secretary (January 1)

Reports and other Publications (not included in the monthly Books Supplement)

Great Britain and Ireland

National Smoke Abatement Society Ninth Annual Report 1938 Pp 32 (London National Smoke Abatement Society) (30 National Physical Laboratory Metrology Departm Fees of Tests on Volumetric Glassware Pp 10 ational Physical Laboratory) National Physical Laboratory)

Report of the Commissioner for the Special Areas in
Wales for the Year ended 30th September 1987 (Cond.
till+209 (London B M Stationery Office) as 6d
National Institute of Industrial Psychology Annua
Statement of Accounts for the Year ended 30th September
(London National Institute of Industrial Psychology) Ninth Annual Reports of the National Radium Trust ommission 1937 1938, including a Statistical Report. p. 63 (London H.M. Stationery Office) 1s not.

Other Countries

Jamaisa Annual Baport of the Department of Agrae ended Size December 1997 P v1+88. (King ment Frinding Office)
Journal of the Faculty of Agriculture Rokkado Ir sity Vol. 48, Part 1 Physico-Deminal Properties Erond Sean Roussie Dy Dalis Humyanna P p. Size December 1997 Properties Prod Sean Roussie Dy Dalis Humyanna P p. Size December 1997 Properties Produced December 1997 Properties Properties Programme 1997 Properties Propert

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